

PART NO. IB025234 May 2019

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# User's Manual

Withstanding Voltage/ Insulation Resistance Tester

TOS5300 TOS5301 TOS5302



# A DANGER

### This product generates high voltage!

- · Improper operation can lead to serious accidents.
- To prevent accidents, be sure to read the section "Safety Precautions during Testing" in this manual.
- Keep this manual close to the product so that the operator can read it at any time.

Thank you for purchasing the TOS5300 Series Withstanding Voltage and Insulation Resistance Tester.

### **About the Operation Manuals**

There are five TOS5300 Series Manuals listed as follows.

#### Setup Guide

This manual is intended for first-time users of this product. It provides an overview of the product and notes on usage. It also explains how to set up the product for testing the DUT. Always read this manual before using the product.

#### Quick Reference

This manual explains Panel description and operation briefly.

#### Safety Information

This document contains general safety precautions for this product. Keep them in mind and make sure to observe them.

#### User's Manual (this manual, PDF)

This manual is intended for first-time users of this product. It provides an overview of the product and notes on usage. It also explains how to configure the product, operate the product, perform maintenance on the product, and so on.

#### Communication Interface Manual (PDF)

This manual contains details about remotely controlling the tester using SCPI commands. This manual is provided on the included CD-ROM.

The interface manual is written for readers with sufficient basic knowledge of how to control measuring instruments using a PC.

PDF files are included in the accompanying CD-ROM. You can view the PDF files using Adobe Reader.

The newest version of the operation manual can be downloaded from Download service of Kikusui website.

TOS5300 Series Manuals are intended for users of the Withstanding Voltage and Insulation Resistance Tester and their instructors. Explanations are given under the presumption that the reader has knowledge about the electrical aspects of electrical safety testing.

#### **Product firmware versions**

This manual applies to products with ROM versions 1.2X.

When contacting us about the product, please provide us with:

- The model (marked in the top section of the front panel)
- The ROM version (see page 24)
- The serial number (marked in the bottom section of the rear panel)

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The specifications of this product and the contents of this manual are subject to change without prior notice.

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# Notes to the supervisor

- If the operators cannot understand the language used in this manual, translate the manual into the appropriate language.
- Make sure that the operators understand the information in this manual before they operate this product.
- Keep this manual close to the product so that the operators can read the manual at any time.
- If the tester will be used to repeatedly perform tests with fixed conditions, such as when being used as part of a manufacturing line, attach the protection cover to ensure safe operation of the tester. This is useful in preventing incorrect operation of the tester.

# **Dangerous operations**

You will receive a potentially fatal electric shock if:

- You touch an output terminal while output is being generated.
- You touch a test lead that is connected to an output terminal while output is being generated.
- You touch the device under Test (DUT) while output is being generated.
- You touch a location that is electrically connected to an output terminal while output is being generated.
- You touch a location that is electrically connected to an output terminal immediately after output is turned off after an insulation resistance test has been performed.

You may receive a potentially fatal electric shock if:

- You operate the tester without grounding it.
- You operate the tester without using rubber gloves for electrical work.
- You come close to a location that is electrically connected to an output terminal while output is being generated.
- You come close to a location that is electrically connected to an output terminal immediately after output is turned off after an insulation resistance test has been performed.



When using this product, be sure to observe the "Safety Precautions" in the Safety information manual.

### Precautions Concerning Installation Location

When installing this product, be sure to observe the "Precautions Concerning Installation Location" in the Safety information manual. The following precautions pertain only to this product.

- When installing this product, be sure to observe the temperature and humidity ranges indicated below.
   Operating temperature range: 0 °C to +40 °C (32 °F to 104 °F)
   Operating humidity range: 20 %rh to 80 %rh (no condensation)
- When storing this product, be sure to observe the temperature and humidity ranges indicated below.
  - Storage temperature range: -20 °C to +70 °C (-4 °F to 158 °F) Storage humidity range: 90 %rh or less (no condensation)
- Do not use the product in a poorly ventilated location.
   The product uses forced air cooling. It sucks air into the inlet holes on its right, rear, and bottom panels, and then expels air through its rear panel. Secure adequate space around the product's inlet and outlet holes to prevent the possibility of fire caused by accumulation of heat.

Allow at least 20 cm of space between the inlet and outlet holes on the side and rear panels and the walls (or obstacles).

Paper, vinyl, or any other product that may be easily sucked into the inlet holes must not be placed between the inlet holes on the bottom panel and the floor or stand that the product is installed on.

Hot air (approximately 20 °C or 68 °F hotter than the ambient temperature) is expelled from the outlet hole. Do not place objects that are affected by heat near the air outlet.



 Do not use the product near highly sensitive measuring instruments or receivers.

The noise generated by the product may affect these other devices. At a test voltage of 3 kV or greater, the product may produce corona discharge between its test lead clips. This will generate a significant amount of broadband RF emission. To minimize this effect, keep the alligator clips away from each other. Also, keep the alligator clips and test leads away from conducting surfaces, especially sharp metal edges.

### **Notations Used in This Manual**

- The TOS5300 Series Withstanding Voltage and Insulation Resistance Tester is also referred to as the TOS5300 Series.
- Device under test is also referred to as DUT.
- The term "PC" is used to refer generally to both personal computers and workstations.
- The following markings are used in the explanations in the text.

#### 

Indicates a potentially hazardous situation which, if ignored, could result in death or serious injury.

#### 

Indicates a potentially hazardous situation which, if ignored, may result in damage to the product or other property.

#### NOTE

Indicates information that you should know.

#### (DESCRIPTION)

Explanation of terminology or operation principle.

#### See

Indicates a reference to detailed information.

#### SHIFT+key name (blue letters)

Indicates an operation that requires you to press a key indicated in blue letters while holding down the SHIFT key.

#### SHIFT+MEMORY x (MEMORY 1 to MEMORY 3)

Indicates an operation that requires you to press a memory key (MEMORY 1 to MEMORY 3) while holding down the SHIFT key.

| r | 5 | 2 | Ω        | Ω |  |
|---|---|---|----------|---|--|
|   | 0 | 5 | <u>u</u> | U |  |

Indicates a feature or message that is only available on the TOS5300 model.

#### 5301

Indicates a feature or message that is only available on the TOS5301 model.

#### 5302

Indicates a feature or message that is only available on the TOS5302 model.

### 📌 🗄 Memo

Indicates useful information.

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# Search by Topic

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| <ul> <li>What accessories are included in the<br/>package?</li> </ul>   | <ul> <li>Other than the basic settings that are set<br/>from the panel, what test conditions can be</li> </ul> |
| $\rightarrow$ " Checking the Package Contents" p.20   |  |
| Before I start testing, I want to check that  | $\rightarrow$ "Setting Other Test Conditions" p.51   |
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| $\rightarrow$ "Turning the Power On" <i>p.23</i>  | <ul> <li>How are measured values judged?</li> </ul>  |
| <ul> <li>How do I use each of the two test leads?</li> </ul>  | $\rightarrow$ "About Judgment" p.46  |
| $\rightarrow$ "Using test leads" p.26   | How does the TOS5300 Series display the  |
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| $\rightarrow$ "Pre-Test Inspection" p.72  | <ul> <li>How do I keep the TOS5300 Series in the<br/>PASS state?</li> </ul>                                    |
| <ul> <li>I want to know more about the interlock<br/>feature.</li> </ul>  | $\rightarrow$ "Length of time to maintain a PASS p.56 judgment result"   |
| $\rightarrow$ "Interlock Feature" p.68  |  |
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| Operation  |        |
|--|--------|
| <ul> <li>How do I save the current test conditions<br/>and use them later?</li> </ul>                        |        |
| $\rightarrow$ "Panel Memory"   | p.42   |
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|   |         |
| How do I check that the test leads are no<br>damaged (for example, that they have n<br>breaks)? | ot<br>o |
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|   |         |
|   |         |
|   |         |

# Troubleshooting

See "Troubleshooting" on page 101.

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# **Front Panel**



1

2

| Bit Status indicators         READY: Lights in light blue when the TOS3300 Series is ready to perform a test.         p.58           3         Status indicators         TEST: Lights in red when testing is being performed.         p.59           4         Display         Displays the settings, measured values, and other information.         p.36           5         MEMORY keys         MEMORY keys to compare values, and other information.         p.36           5         MEMORY keys         MEMORY keys to compare values, and other information.         p.42, p.88           6         START switch         Starts testing.         p.42, p.88           7         STOP switch         Starts testing.         p.58, p.70           7         STOP switch         Starts testing.         p.58, p.74           7         STOP switch         Starts testing.         p.58, p.70           7         STOP switch         Starts testing.         p.58, p.74           7         STOP switch         Starts testing.         p.58, p.74           7         STOP switch  | No.                  | Name   | Function   | See         |
|---|----------------------|--|--|-------------|
| 3         Status indicators         TEST: Lights in red when testing is being performed.         p.58           4         Display         Displays the settings, measured values, and other information.         p.36           4         Display the settings, measured values, and other information.         p.36           5         MEMORY keys         MEMORY 1 key: Displays the settings saved to MEMORY 1.<br>MemORY 2 key: Displays the settings saved to MEMORY 2.<br>MEMORY 2 key: Displays the settings saved to MEMORY 2.<br>MEMORY 2 key: Displays the settings saved to MEMORY 2.<br>MEMORY 2 key: Displays the settings saved to MEMORY 2.<br>MEMORY 2 key: Displays the settings saved to MEMORY 2.<br>MEMORY 2 key: Displays the settings saved to MEMORY 2.<br>MEMORY 2 key: Displays the settings saved to MEMORY 2.<br>MEMORY 2 key: Displays the settings saved to MEMORY 2.<br>MEMORY 2 key: Displays the settings saved to MEMORY 2.<br>MEMORY 2 key: Displays the settings saved to MEMORY 2.<br>MEMORY 2 key: Displays the settings saved to MEMORY 2.<br>MEMORY 2 key: Displays the settings saved to MEMORY 2.<br>MEMORY 2 key: Displays the current status.         p.60           6         START switch         Starts testing.         p.26           7         STOP switch         Stors testing and clears the current status.         p.26           8         HIGH VOLTAGE terminal         This terminal is for the low line of the tester output.         p.26           7         STOP switch         Store starts acrew to this hole to fix the protection cover in place.         -           7         Store whole         Fasten a screw to this  |                      |  | READY: Lights in light blue when the TOS5300 Series is ready to perform a test.  | p.58        |
| Status inductions         PASS: Lights in green when a test passes.         pA1           4         Display         Displays the settings, measured values, and other information.         p.36           5         MEMORY keys         Press these keys to display the settings that are saved to memory.<br>When test conditions or configuration items are being set, these keys correspond to<br>the menus displayed on the screen.         p.42, p.88           5         MEMORY keys         MEMORY 1 key: Displays the settings saved to MEMORY 1.<br>MEMORY 2 key: Displays the settings saved to MEMORY 2.<br>MEMORY 2 key: Displays the settings saved to MEMORY 2.<br>MEMORY 2 key: Displays the settings saved to MEMORY 2.<br>MEMORY 2 key: Displays the settings saved to MEMORY 2.<br>MEMORY 2 key: Displays the settings saved to MEMORY 2.<br>MEMORY 2 key: Displays the settings saved to MEMORY 2.<br>MEMORY 2 key: Displays the settings saved to MEMORY 2.<br>MEMORY 2 key: Displays the settings and to MEMORY 2.<br>MEMORY 2 key: Displays the setting saved to MEMORY 2.<br>MEMORY 2 key: Displays the setting saved to MEMORY 2.<br>MEMORY 2 key: Displays the current settings.         p.58, p.78           7         STOP switch         Starts testing.         p.60           8         HIGH VOLTAGE terminal This terminal is for the low line of the tester output.         p.26           6         Starts key.         Displays the configuration setup screen.         p.38           7         STOP switch         Stere mest modes.         p.39           10         Function key         TOSS300. ACW key         p.39   | 2. Status indicators | TEST: Lights in red when testing is being performed. | p.58   |             |
| FAL: Lights in yellow when a test fails.         p.61           4         Displays the settings, measured values, and other information.         p.36           5         MEMORY keys         Press these keys to display the settings star are seved to memory.<br>When test conditions or configuration items are being set, these keys correspond to<br>the menus displays the settings saved to MEMORY 1.         p.42, p.88           5         MEMORY keys         MEMORY 2 key: Displays the settings saved to MEMORY 2.<br>MEMORY 2 key: Displays the settings saved to MEMORY 3.<br>RECALL key: Recall settings from panel memory.<br>+ SHIFT key: Saves the current settings to panel memory. <sup>1</sup> p.42, p.88           6         START switch         Starts testing.         p.58, p.78           7         STOP switch         Stops testing and clears the current settings to panel memory. <sup>1</sup> p.26           9         LOW VOLTAGE terminal         This terminal is for the high line of the tester output. (with cable lock).         p.26           9         LOW VOLTAGE terminal         This terminal is for the low line of the tester output. (with cable lock).         p.38, p.41, p.47, p.49, p.553, p.278           10         Function key         TOSS300. ACW key         p.38, p.41, p.47, p.49, p.47, p.49, p.459, tp.47, p.49, p.450, tp.47, p.49, p.510, tp.47, p.49, p.510, tp.47, p.49, p.510,   | 3 Status indicators  |  | PASS: Lights in green when a test passes.  | p.61        |
| 4         Display         Displays the settings, measured values, and other information.         p.36           7         Press these keys to display the settings that are saved to memory.         When test conditions or configuration items are being set, these keys correspond to the memu displayed on the screen.         p.42, p.88           5         MEMORY keys         MEMORY 1 key: Displays the settings saved to MEMORY 1.<br>MEMORY 2 key: Displays the settings saved to MEMORY 3.<br>RECALL key: Recalls settings from panel memory.         p.42, p.88           6         START switch         Starts testing.         p.58, p.78           7         STOP switch         Storts testing and clears the current settings to panel memory.         p.26           8         HIGH VOLTAGE<br>terminal         This terminal is for the low line of the tester output.         p.26           9         LOW VOLTAGE terminal         This terminal is for the low line of the tester output.         p.38, p.41, p.47, p.49, p.530, r.40% Veff           10         Function key         TOSS300: ACW VEff VAUD Key         p.39, p.39           12         Screw hole         Fasten a screw to this hole to fix the protection cover in place.         -           13         LIMT key         Press to select the voltage setting.         p.39           14         ON/ OFF key         Turns the lower current limit on and off.         p.39           14         TOSS  |                      |  | FAIL: Lights in yellow when a test fails.  | p.61        |
| Press these keys to display the settings that are saved to memory.<br>When tests conditions or configuration items are being set, these keys correspond to<br>the menus displayed on the screen.         p.42, p.88           5         MEMORY keys         MEMORY 1 key: Displays the settings saved to MEMORY 1.<br>MEMORY 3 key: Displays the settings saved to MEMORY 3.<br>RECALL key: Recall setting from panel memory.<br>+ SHIFT key: Saves the current settings to panel memory.<br>+ SHIFT key: Saves the current settings to panel memory.<br>+ SHIFT key: Saves the current settings to panel memory.<br>+ SHIFT key: Saves the current settings to panel memory.<br>+ SHIFT key: Saves the current settings to panel memory.<br>+ SHIFT key: Saves the current settings to panel memory.<br>+ SHIFT key: Saves the current settings to panel memory.<br>+ SHIFT key: Saves the current settings to panel memory.<br>+ SHIFT key: Saves the current settings to panel memory.<br>+ SHIFT key: Saves the current settings to panel memory.<br>+ SHIFT key: Saves the current settings to panel memory.<br>+ SHIFT key: Saves the current settings to panel memory.<br>+ SHIFT key: Saves the current settings<br>+ DECONFIGE terminal is for the low line of the tester output.<br>+ DECONFIGE terminal This terminal is for the low line of the tester output (with cable lock).<br>DECONFIGE key Displays the configuration setup screen.<br>+ DABB<br>11         P.88           11         Rotary knob         Changes setting.<br>+ DAB         P.39            12         Screw hole         Fasten a screw to this hole to fix the protection cover in place.<br>13         EET key         Press to select the voltage limit setting.<br>+ SHIFT key: Turns the lower current limit on and off.         P.39           14 | 4                    | Display  | Displays the settings, measured values, and other information.   | p.36        |
| 5     MEMORY keys     MEMORY 1 key: Displays the settings saved to MEMORY 1.<br>MEMORY 2 key: Displays the settings saved to MEMORY 2.<br>MEMORY 3 key: Displays the settings saved to MEMORY 3.<br>RECAL key: Recall settings from panel memory.<br>+ SHIFT key: Saves the current settings to panel memory. <sup>1</sup> p.68, p.78       7     STOP switch     Starts testing.     p.68, p.78       7     STOP switch     Stops testing and clears the current settings to panel memory. <sup>1</sup> p.60       8     HIGH VOLTAGE<br>terminal     This terminal is for the high line of the tester output.     p.26       9     LOW VOLTAGE terminal     This terminal is for the low line of the tester output (with cable lock).     p.26       9     Function key     TOSS300: ACW Key     p.38, p.41,<br>p.07, p.49,<br>TOSS300: ACW Key     p.38, p.41,<br>p.47, p.49,<br>p.50       10     Function key     TOSS300: ACW Key     p.39       11     Rotary knob     Changes settings.     p.39       12     Screw hole     Fasten a screw to this hole to fix the protection cover in place.        13     ELT key     Press to select the voltage limit setting.     p.39       14     TOSS300: ACW TOSS301: Press to select the upper and lower current limits.     p.39       15     REMOTE connector     Specialized connector for connecting the optional remote control box, RC01-TOS/<br>RC02-TOS, or the high voltage test probe. HP01A-TOS/HP02A-TOS.     p.16, p.28       16     TOSS300, Crise sithe te  |                      |  | Press these keys to display the settings that are saved to memory.<br>When test conditions or configuration items are being set, these keys correspond to<br>the menus displayed on the screen.  |             |
| 6       START switch       Starts testing.       p.58, p.78         7       STOP switch       Stops testing and clears the current status.       p.60         8       HIGH VOLTAGE<br>terminal       This terminal is for the high line of the tester output.       p.26         9       LOW VOLTAGE terminal       This terminal is for the low line of the tester output (with cable lock).       p.26         9       LOW VOLTAGE terminal       This terminal is for the low line of the tester output (with cable lock).       p.26         9       LOW VOLTAGE terminal       This terminal is for the low line of the tester output (with cable lock).       p.26         9       LOW VOLTAGE terminal       This terminal is for the low line of the tester output (with cable lock).       p.26         9       CONFIG key       Displays the configuration setup screen.       p.38, p.41, p.47, p.49, p.50         10       Rotary knob       Changes settings.       p.39         12       Screw hole       Fasten a screw to this hole to fix the protection cover in place.          13       LIMT Key       Press to select the voltage setting.       p.39         14       TOS5300/TOS5301: Press to select the upper and lower current limits.       p.39         14       TOS5300/TOS5301: Press to select the upper and lower current and resistance limits.       p.39   | 5                    | MEMORY keys  | MEMORY 1 key: Displays the settings saved to MEMORY 1.<br>MEMORY 2 key: Displays the settings saved to MEMORY 2.<br>MEMORY 3 key: Displays the settings saved to MEMORY 3.<br>RECALL key: Recalls settings from panel memory.<br>+ SHIFT key: Saves the current settings to panel memory. <sup>1</sup>   | p.42 , p.88 |
| 7       STOP switch       Stops testing and clears the current status.       p.60         8       HIGH VOLTAGE<br>terminal       This terminal is for the high line of the tester output.       p.26         9       LOW VOLTAGE terminal       This terminal is for the low line of the tester output (with cable lock).       p.26         9       LOW VOLTAGE terminal       This terminal is for the low line of the tester output (with cable lock).       p.26         10       Function key       TOSS300: ACW key       p.38, p.41,<br>p.47, p.49,<br>TOSS302: ACW/ IR/ AUTO key       p.38, p.41,<br>p.47, p.49,<br>p.50         10       Function key       TOSS300: ACW key       p.39         11       Rotary knob       Changes settings.       p.39         12       Screw hole       Fasten a screw to this hole to fix the protection cover in place.       -         13       LIMIT key       Press to select the voltage setting.       p.39         14       TOSS300/TOSS301: Press to select the upper and lower current limits.       p.39         14       TOSS300/TOSS301: Press to select the upper and lower current and resistance limits.       p.39         14       TOSS300/TOSS301: Press to select the upper and lower current and resistance limits.       p.39         14       Turns the lower limit judgment feature on and off.       p.39         15       REMOTE connecto   | 6                    | START switch   | Starts testing.  | p.58, p.78  |
| 8         HIGH VOLTAGE<br>terminal         This terminal is for the high line of the tester output.         p.26           9         LOW VOLTAGE terminal         This terminal is for the low line of the tester output (with cable lock).         p.26           9         LOW VOLTAGE terminal         This terminal is for the low line of the tester output (with cable lock).         p.26           9         LOW VOLTAGE terminal         This terminal is for the low line of the tester output (with cable lock).         p.26           9         LOW VOLTAGE terminal         This terminal is for the low line of the tester output (with cable lock).         p.26           10         Function key         TOS5300: ACW key         p.38, p.41, p.47, p.49, p.50           10         CONFIG key         Displays the configuration setup screen.         p.88           11         Rotary knob         Changes settings.         p.39           12         Screw hole         Fasten a screw to this hole to fix the protection cover in place.            13         UHMT key         Press to select the voltage limit setting.         p.39           14         TOS5300:TOS5301: Press to select the upper and lower current limits.         p.39           14         TOS5300:ToSS30: Press to select the upper and lower current limits.         p.39           14         TEST key         Turns the lower l  | 7                    | STOP switch  | Stops testing and clears the current status.   | p.60        |
| 9         LOW VOLTAGE terminal         This terminal is for the low line of the tester output (with cable lock).         p.26           10         Function key         TOS5300: ACW key         p.38, p.41, p.47, p.49, p.50           10         CONFIG key         Displays the configuration setup screen.         p.88           11         Rotary knob         Changes settings.         p.39           12         Screw hole         Fasten a screw to this hole to fix the protection cover in place.         -           13         LIMIT key         Press to select the voltage setting.         p.39           14         ON/ OFF key         TOS5300: Press to select the upper and lower current limits.         p.39           14         UPR/LWR key         TOS5300/TOS5301: Press to select the upper and lower current limits.         p.39           14         TOS5300/TOS5301: Press to select the upper and lower current limits.         p.39           14         TOS5300/TOS5301: Press to select the upper and lower current limits.         p.39           15         REMOTE connector         Specialized connector for connecting the optional remote control box, RC01-TOS/<br>RC02-TOS, or the high voltage test probe, HP01A-TOS/HP02A-TOS.         p.16, p.28           17         USB port         This is the USB interface.         -         -           18         LOCAL key         Switches  | 8                    | HIGH VOLTAGE<br>terminal                             | This terminal is for the high line of the tester output.   | p.26        |
| Switches between test modes. $p.38, p.41, p.47, p.49, p.50$ 10Function keyTOS5300: ACW key<br>TOS5302: ACW/ IR/ AUTO key $p.50$ CONFIG keyDisplays the configuration setup screen. $p.88$ 11Rotary knobChanges settings. $p.39$ 12Screw holeFasten a screw to this hole to fix the protection cover in place. $-$ 13ET keyPress to select the voltage setting. $p.39$ 14UPR/ LWR keyTOS5300: Press to select the upper and lower current limits. $p.39$ 14TOS5300: Torss to select the upper and lower current limits. $p.39$ 14TOS5300: Press to select the upper and lower current limits. $p.39$ 15REMOTE connectorSpecialized connector for connecting the optional remote control box, RC01-TOS/<br>RC02-TOS, or the high voltage test probe, HP01A-TOS/HP02A-TOS. $p.16, p.28$ 16ON/ OFF keyTurns the test time (Test Time). $p.39$ 17USB portThis is the USB interface. $-$ 18LOCAL keySwitches between local mode and remote mode. $-$ 19MORE keyUse to access the feature stat are written in blue. $-$ 19Selects additional test condition settings, ACW: Start voltage (Start Voltage), rise time (Rise Time), and the time to wait before making judgments (Wait Time), and the time to wait before making judgments (Wait Time), and the time to wait before making judgments (Wait Time), and current detection responses speed (Response). $p.40$ 20POWER switchTurns the power on []] and off [O]. $p.23$ <td< td=""><td>9</td><td>LOW VOLTAGE terminal</td><td>This terminal is for the low line of the tester output (with cable lock).</td><td>p.26</td></td<>   | 9                    | LOW VOLTAGE terminal                                 | This terminal is for the low line of the tester output (with cable lock).  | p.26        |
| Function keyTOSS300: ACW key<br>TOSS301: ACW /DCW key<br>TOSS301: ACW /DCW key<br>TOSS302: ACW/ IR/ AUTO key $p.47, p.49, p.50$ CONFIG keyDisplays the configuration setup screen. $p.88$ 11Rotary knobChanges settings. $p.39$ 12Screw holeFasten a screw to this hole to fix the protection cover in place. $-$ 13ETF keyPress to select the voltage setting. $p.39$ 14UPR/ LWR keyPress to select the voltage setting. $p.39$ 14TOSS300/TOSS301: Press to select the upper and lower current limits.<br>TOSS302: Press to select the upper and lower current limits.<br>TOSS302: Press to select the upper and lower current limits.<br>TOSS302: Press to select the upper and lower current limits.<br>P.3914TOSS302: Press to select the upper and lower current limits.<br>TOSS302: Press to select the upper and lower current limits.<br>TOSS302: Press to select the upper and lower current limits.<br>P.3915REMOTE connectorSpecialized connector for connecting the optional remote control box, RC01-TOS/<br>RC02-TOS, or the high voltage test probe, HP01A-TOS/HP02A-TOS. $p.16, p.28$ 16TEST keyPress to select the test time (Test Time).<br>ON/ OFF key $p.39$ 17USB portThis is the USB interface. $-$ 18LOCAL keySwitches between local mode and remote mode. $-$ 19MORE keyUsed to access the features that are written in blue. $-$ 19KEY LOCK keyLocks panel key operations (settings), rise time (Rise Time), and the time to wait before<br>making judgments (Wait Time) and current detection<br>response speed (Respo  |                      |  | Switches between test modes.   | n 38 n 41   |
| 10         Display in the term between         p.50           CONFIG key         Displays the configuration setup screen.         p.88           11         Rotary knob         Changes settings.         p.39           12         Screw hole         Fasten a screw to this hole to fix the protection cover in place.            13         Eller         Press to select the voltage setting.         p.39           13         LIMIT key         Press to select the voltage limit setting.         p.39           14         ON/ OFF key         TOS5300/TOS5301: Press to select the upper and lower current limits.         p.39           14         TOS5300/TOS5301: Press to select the upper and lower current and resistance limits.         p.39           14         ON/ OFF key         Turns the lower limit judgment feature on and off.         p.39           15         REMOTE connector         Specialized connector for connecting the optional remote control box, RC01-TOS/<br>RC02-TOS, or the high voltage test probe, HP01A-TOS/HP02A-TOS.         p.16, p.28           16         ON/ OFF key         Turns the test time (Test Time).         p.39           17         USB port         This is the USB interface.            18         EUCAL key         Switches between local mode and remote mode.            19         MORE key  |                      | Function key   | TOS5300: ACW key   | p.47, p.49, |
| CONFIG keyDisplays the configuration setup screen. <i>p.88</i> 11Rotary knobChanges settings. <i>p.39</i> 12Screw holeFasten a screw to this hole to fix the protection cover in place13SET keyPress to select the voltage setting. <i>p.39</i> 14UPR/ LWR keyPress to select the voltage limit setting. <i>p.39</i> 14TOS5300/TOS5301: Press to select the upper and lower current limits.<br>TOS5302: Press to select the upper and lower current and resistance limits.<br>*SHIFT key: Turns the lower current limit on and off.1 <i>p.39</i> 14ON/ OFF keyTurns the lower limit judgment feature on and off. <i>p.39</i> 15REMOTE connectorSpecialized connector for connecting the optional remote control box, RC01-TOS/<br>RC02-TOS, or the high voltage test probe, HP01A-TOS/HP02A-TOS. <i>p.16, p.28</i> 16TEST keyPress to select the test time (Test Time). <i>p.39</i> 17USB portThis is the USB interface18LOCAL keySwitches between local mode and remote mode19MORE keyDCW: Start voltage (Start Voltage), rise time (Rise Time), fall time (Fall Time), and<br>frequency/risequers, is deformed, judgments (Wait Time), and the time to wait before<br>making judgments (Wait Time). <i>p.39, p.51</i><br>making judgments (Wait Time) and current detection<br>response speed (Response). <i>p.40</i> 20POWER switchTurns the power on [] and off [O]. <i>p.23</i> 21Protection coverCover designed to prevent incorrect operation of the TOS5300 Series. <i>p.22</i>   | 10                   |  | TOS5302: ACW/ IR/ AUTO key   | p.50        |
| 11       Rotary knob       Changes settings. <i>p.39</i> 12       Screw hole       Fasten a screw to this hole to fix the protection cover in place.          13       SET key       Press to select the voltage setting. <i>p.39</i> 13       UPR/LWR key       Press to select the voltage limit setting. <i>p.39</i> 14       TOS5300/TOS5301: Press to select the upper and lower current limits. <i>p.39</i> 14       TOS5300/TOS5301: Press to select the upper and lower current and resistance limits. <i>p.39</i> 14       ON/ OFF key       Turns the lower limit judgment feature on and off. <i>p.39</i> 15       REMOTE connector       Specialized connector for connecting the optional remote control box, RC01-TOS/<br>RC02-TOS, or the high voltage test probe, HP01A-TOS/HP02A-TOS. <i>p.16, p.28</i> 16       Turns the test time (Test Time). <i>p.39</i> 17       USB port       This is the USB interface.          18       LOCAL key       Switches between local mode and remote mode.          19       MORE key       Used to access the features that are written in blue.          19       MORE key       DCW: Start voltage (Start Voltage), rise time (Rise Time), and frequency (Frequency). <i>p.40</i> 19       KEY LOCK key       Lo   |                      | CONFIG key Displays the configuration setup screen.  |  | p.88        |
| 12       Screw hole       Fasten a screw to this hole to fix the protection cover in place.          13       SET key       Press to select the voltage setting.       p.39         14       UPR/ LWR key       TOS5300/TOS5301: Press to select the upper and lower current limits.       p.39         14       TOS5300/TOS5301: Press to select the upper and lower current limits.       p.39         14       TOS5302: Press to select the upper and lower current and resistance limits.       p.39         14       TOS5302: Press to select the upper and lower current and resistance limits.       p.39         15       REMOTE connector       Specialized connector for connecting the optional remote control box, RC01-TOS/<br>RC02-TOS, or the high voltage test probe, HP01A-TOS/HP02A-TOS.       p.16, p.28         16       ON/ OFF key       Turns the test time (Test Time).       p.39         17       USB port       This is the USB interface.          18       LOCAL key       Switches between local mode and remote mode.          18       SHIFT key       Used to access the features that are written in blue.          19       MORE key       DCW: Start voltage (Start Voltage), rise time (Rise Time), and frequency (Frequency).       P.39, p.51         19       MORE key       DCW: Start voltage (Start Voltage), rise time (Rise Time), and current detection response  | 11                   | Rotary knob  | Changes settings.  | р.39        |
| 13         SET key         Press to select the voltage setting.         p.39           13         LIMIT key         Press to select the voltage limit setting.         p.39           14         UPR/ LWR key         TOS5300/TOS5301: Press to select the upper and lower current limits.<br>TOS5302: Press to select the upper and lower current limits.         p.39           14         UPR/ LWR key         TOS5301: Press to select the upper and lower current limits.<br>TOS5302: Press to select the upper and lower current limits.         p.39           14         ON/ OFF key         Turns the lower limit judgment feature on and off.         p.39           15         REMOTE connector         Specialized connector for connecting the optional remote control box, RC01-TOS/<br>RC02-TOS, or the high voltage test probe, HP01A-TOS/HP02A-TOS.         p.16, p.28           16         TEST key         Press to select the test time (Test Time).         p.39           17         USB port         This is the USB interface.         -           18         LOCAL key         Switches between local mode and remote mode.         -           19         MORE key         DCW: Start voltage (Start Voltage), rise time (Rise Time), and frequency (Frequency).         -           19         MORE key         DCW: Start voltage (Start Voltage), rise time (Rise Time) and current detection response speed (Response).         p.40           20         POWER sw  | 12                   | Screw hole   | Fasten a screw to this hole to fix the protection cover in place.  | —           |
| 13       LIMIT key       Press to select the voltage limit setting.       p.39         14       TOS5300/TOS5301: Press to select the upper and lower current limits.<br>TOS5302: Press to select the upper and lower current and resistance limits.<br>TOS5302: Press to select the upper and off.       p.39         14       ON/ OFF key       Turns the lower limit judgment feature on and off.       p.39         15       REMOTE connector       Specialized connector for connecting the optional remote control box, RC01-TOS.<br>RC02-TOS, or the high voltage test probe, HP01A-TOS/HP02A-TOS.       p.16, p.28         16       TEST key       Press to select the test time (Test Time).       p.39         17       USB port       This is the USB interface.          18       LOCAL key       Switches between local mode and remote mode.          18       LOCAL key       Switches between local mode and remote mode.          18       LOCAL key       Switches between local mode and remote mode.          19       MORE key       DCW: Start Voltage), rise time (Rise Time), and frequency (Frequency).       p.39, p.51         19       MORE key       DCW: Start voltage (Start Voltage), rise time (Rise Time), and the time to wait before making judgments (Wait Time).       p.39, p.51         19       MORE key       DCW: Start voltage (Start Voltage), rise time (Rise Time), and current detection response speed (  | 12                   | SET key  | Press to select the voltage setting.   | p.39        |
| 14UPR/ LWR keyTOS5300/TOS5301: Press to select the upper and lower current limits.<br>TOS5302: Press to select the upper and lower current and resistance limits.<br>P.3914UPR/ LWR keyTUTNS the lower limit judgment feature on and off.10N/ OFF keyTurns the lower limit judgment feature on and off.15REMOTE connectorSpecialized connector for connecting the optional remote control box, RC01-TOS/<br>RC02-TOS, or the high voltage test probe, HP01A-TOS/HP02A-TOS.p.16, p.2816TEST keyPress to select the test time (Test Time).p.3917USB portThis is the USB interface18LOCAL keySwitches between local mode and remote mode18LOCAL keySwitches between local mode and remote mode19MORE keyDCW: Start voltage (Start Voltage), rise time (Rise Time), fall time (Fall Time), and<br>frequency (Frequency)19MORE keyDCW: Start voltage (Start Voltage), rise time (Rise Time), and the time to wait before<br>making judgments (Wait Time).p.39, p.5119MORE keyLocks panel key operations (settings and changes).p.4020POWER switchTurns the power on [1] and off [O].p.2321Protection coverCover designed to prevent incorrect operation of the TOS5300 Series.p.22   | 15                   | LIMIT key Press to select the voltage limit setting. |  | p.39        |
| 14       +SHIFT key: Turns the lower current limit on and off. <sup>1</sup> p.39         15       REMOTE connector       Specialized connector for connecting the optional remote control box, RC01-TOS/<br>RC02-TOS, or the high voltage test probe, HP01A-TOS/HP02A-TOS.       p.16, p.28         16       TEST key       Press to select the test time (Test Time).       p.39         17       USB port       This is the USB interface.          18       LOCAL key       Switches between local mode and remote mode.          18       LOCAL key       Switches between local mode and remote mode.          18       MORE key       Used to access the features that are written in blue.          19       MORE key       DCW: Start voltage (Start Voltage), rise time (Rise Time), and the time to wait before making judgments (Wait Time).       p.39, p.51         19       KEY LOCK key       Locks panel key operations (settings and changes).       p.40         20       POWER switch       Turns the power on [] and off [O].       p.23         21       Protection cover       Cover designed to prevent incorrect operation of the TOS5300 Series.       p.22  |                      | UPR/ LWR key   | TOS5300/TOS5301: Press to select the upper and lower current limits.<br>TOS5302: Press to select the upper and lower current and resistance limits.  | p.39        |
| ON/ OFF keyTurns the lower limit judgment feature on and off.p.3915REMOTE connectorSpecialized connector for connecting the optional remote control box, RC01-TOS/<br>RC02-TOS, or the high voltage test probe, HP01A-TOS/HP02A-TOS.p.16, p.2816TEST keyPress to select the test time (Test Time).p.3917USB portThis is the USB interface18LOCAL keySwitches between local mode and remote mode18LOCAL keySwitches between local mode and remote mode19MORE keyUsed to access the features that are written in blue19MORE keyDCW: Start voltage (Start Voltage), rise time (Rise Time), and frequency (Frequency).<br>making judgments (Wait Time).p.39, p.5119KEY LOCK keyLocks panel key operations (settings and changes).p.4020POWER switchTurns the power on [] and off [O].p.2321Protection coverCover designed to prevent incorrect operation of the TOS5300 Series.p.22   | 14                   |  | +SHIFT key: Turns the lower current limit on and off. <sup>1</sup>   |             |
| 15REMOTE connectorSpecialized connector for connecting the optional remote control box, RC01-TOS/<br>RC02-TOS, or the high voltage test probe, HP01A-TOS/HP02A-TOS.p.16, p.2816TEST keyPress to select the test time (Test Time).p.3917USB portTurns the test time (Test Time) on and off.p.3918LOCAL keySwitches between local mode and remote mode18LOCAL keySwitches between local mode and remote mode18MORE keyUsed to access the features that are written in blue19NORE keyDCW: Start voltage (Start Voltage), rise time (Rise Time), fall time (Fall Time), and<br>frequency (Frequency).p.39, p.5119MORE keyDCW: Start voltage (Start Voltage), rise time (Rise Time), and the time to wait before<br>making judgments (Wait Time).<br>IR: The time to wait before making judgments (Wait Time) and current detection<br>response speed (Response).p.4020POWER switchTurns the power on [] and off [O].p.2321Protection coverCover designed to prevent incorrect operation of the TOS5300 Series.p.22  |                      | ON/ OFF key  | Turns the lower limit judgment feature on and off.   | p.39        |
| 16TEST keyPress to select the test time (Test Time).p.3917USB portTurns the test time (Test Time) on and off.p.3917USB portThis is the USB interface18LOCAL keySwitches between local mode and remote mode18SHIFT keyUsed to access the features that are written in blue19MORE keySelects additional test condition settings.<br>ACW: Start voltage (Start Voltage), rise time (Rise Time), fall time (Fall Time), and<br>frequency (Frequency).p.39, p.5119MORE keyDCW: Start voltage (Start Voltage), rise time (Rise Time), and the time to wait before<br>making judgments (Wait Time).<br>IR: The time to wait before making judgments (Wait Time).<br>IR: The time to wait before making judgments (Wait Time) and current detection<br>response speed (Response).p.4020POWER switchTurns the power on [] and off [O].p.2321Protection coverCover designed to prevent incorrect operation of the TOS5300 Series.p.22   | 15                   | REMOTE connector                                     | Specialized connector for connecting the optional remote control box, RC01-TOS/<br>RC02-TOS, or the high voltage test probe, HP01A-TOS/HP02A-TOS.  | p.16 , p.28 |
| 10       ON/ OFF key       Turns the test time (Test Time) on and off.       p.39         17       USB port       This is the USB interface.       —         18       LOCAL key       Switches between local mode and remote mode.       —         18       LOCAL key       Switches between local mode and remote mode.       —         18       SHIFT key       Used to access the features that are written in blue.       —         19       MORE key       Selects additional test condition settings.<br>ACW: Start voltage (Start Voltage), rise time (Rise Time), fall time (Fall Time), and frequency (Frequency).       DCW: Start voltage (Start Voltage), rise time (Rise Time), and the time to wait before <i>p.39, p.51</i> making judgments (Wait Time).       IR: The time to wait before making judgments (Wait Time) and current detection response speed (Response).         19       KEY LOCK key       Locks panel key operations (settings and changes). <i>p.40</i> 20       POWER switch       Turns the power on [] and off [O]. <i>p.23</i> 21       Protection cover       Cover designed to prevent incorrect operation of the TOS5300 Series. <i>p.22</i>   | 16                   | TEST key   | Press to select the test time (Test Time).   | p.39        |
| 17USB portThis is the USB interface.—18LOCAL keySwitches between local mode and remote mode.—18SHIFT keyUsed to access the features that are written in blue.—18Selects additional test condition settings.<br>ACW: Start voltage (Start Voltage), rise time (Rise Time), fall time (Fall Time), and<br>frequency (Frequency).<br>DCW: Start voltage (Start Voltage), rise time (Rise Time), and the time to wait before<br>making judgments (Wait Time).<br>IR: The time to wait before making judgments (Wait Time) and current detection<br>response speed (Response). <i>p.40</i> 20POWER switchTurns the power on [] and off [O]. <i>p.23</i> 21Protection coverCover designed to prevent incorrect operation of the TOS5300 Series. <i>p.22</i>   | 10                   | ON/ OFF key  | Turns the test time (Test Time) on and off.  | p.39        |
| 18       LOCAL key       Switches between local mode and remote mode.       —         18       SHIFT key       Used to access the features that are written in blue.       —         19       Selects additional test condition settings.<br>ACW: Start voltage (Start Voltage), rise time (Rise Time), fall time (Fall Time), and<br>frequency (Frequency).       Selects start voltage (Start Voltage), rise time (Rise Time), and the time to wait before<br>making judgments (Wait Time).       p.39, p.51         19       IR: The time to wait before making judgments (Wait Time).       IR: The time to wait before making judgments (Wait Time) and current detection<br>response speed (Response).       p.40         20       POWER switch       Turns the power on []] and off [O].       p.23         21       Protection cover       Cover designed to prevent incorrect operation of the TOS5300 Series.       p.22  | 17                   | USB port   | This is the USB interface.   | _           |
| 10       SHIFT key       Used to access the features that are written in blue.       —         10       SHIFT key       Used to access the features that are written in blue.       —         10       Selects additional test condition settings.<br>ACW: Start voltage (Start Voltage), rise time (Rise Time), fall time (Fall Time), and<br>frequency (Frequency).       ACW: Start voltage (Start Voltage), rise time (Rise Time), and the time to wait before<br>making judgments (Wait Time).       p.39, p.51         19       IR: The time to wait before making judgments (Wait Time).       IR: The time to wait before making judgments (Wait Time) and current detection<br>response speed (Response).       p.40         20       POWER switch       Turns the power on [] and off [O].       p.23         21       Protection cover       Cover designed to prevent incorrect operation of the TOS5300 Series.       p.22   | 10                   | LOCAL key  | Switches between local mode and remote mode.   | _           |
| Selects additional test condition settings.         ACW: Start voltage (Start Voltage), rise time (Rise Time), fall time (Fall Time), and frequency (Frequency).         DCW: Start voltage (Start Voltage), rise time (Rise Time), and the time to wait before making judgments (Wait Time).         IP         KEY LOCK key       Locks panel key operations (settings and changes).         POWER switch       Turns the power on [] and off [O].         Protection cover       Cover designed to prevent incorrect operation of the TOS5300 Series.  | 10                   | SHIFT key  | Used to access the features that are written in blue.  | —           |
| KEY LOCK key       Locks panel key operations (settings and changes).       p.40         20       POWER switch       Turns the power on [] and off [O].       p.23         21       Protection cover       Cover designed to prevent incorrect operation of the TOS5300 Series.       p.22  | 19                   | MORE key   | <ul> <li>Selects additional test condition settings.</li> <li>ACW: Start voltage (Start Voltage), rise time (Rise Time), fall time (Fall Time), and frequency (Frequency).</li> <li>DCW: Start voltage (Start Voltage), rise time (Rise Time), and the time to wait before making judgments (Wait Time).</li> <li>IR: The time to wait before making judgments (Wait Time) and current detection response speed (Response).</li> </ul> | p.39,p.51   |
| 20POWER switchTurns the power on [] and off [O].p.2321Protection coverCover designed to prevent incorrect operation of the TOS5300 Series.p.22  |                      | KEY LOCK key   | Locks panel key operations (settings and changes).   | p.40        |
| 21 Protection cover Cover designed to prevent incorrect operation of the TOS5300 Series. p.22   | 20                   | POWER switch   | Turns the power on [] and off [ $O$ ].   | р.23        |
|   | 21                   | Protection cover                                     | Cover designed to prevent incorrect operation of the TOS5300 Series.   | р.22        |

1 This indicates an operation that requires you to press a key while holding down the SHIFT key.

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# **Rear Panel**



| No. | Name                 | Function  | See        |
|-----|----------------------|---|------------|
| 1   | SIGNAL I/O connector | External control signal connector.  | p.64       |
| 2   | Air outlet           | Vent for cooling the TOS5300 Series.  | —          |
| 3   | STATUS OUT connector | Connector for connecting the optional warning light unit, PL02-TOS.                   | p.17, p.69 |
| 4   | AC LINE connector    | AC inlet.   | p.21       |
| 5   | Serial number        | This is the serial number of the TOS5300 Series.                                      | _          |
| 6   | Chassis terminal     | Terminal for grounding the product when it cannot be grounded through the power cord. | _          |



# **General Description**

This chapter gives an overview of the TOS5300 Series and explains the options that are available for it.

# **Product Overview**

The TOS5300 Series Withstanding Voltage and Insulation Resistance Testers perform withstanding voltage and insulation resistance tests, which are two of the four tests that are required for ensuring the safety of electrical products.<sup>1</sup>

This product can perform withstanding voltage and insulation resistance tests on electrical products and electrical components in accordance with the requirements of safety and electrical standards and ordinances such as IEC, EN, UL, VDE, and JIS.

It is suited to (1) research and development installations, (2) test facilities for quality assurance testing and standard certification, and (3) manufacturing lines.

The TOS5300 can perform AC withstanding voltage tests (ACW). The TOS5301 can perform AC withstanding voltage tests and DC withstanding voltage tests (ACW and DCW). The TOS5302 can perform AC withstanding voltage tests (ACW) and insulation resistance tests (IR).

These withstanding voltage and insulation resistance testers are easy to use, safe, and reliable.

## **Features**

### Newly developed constant-voltage output for stable testing

The TOS5300 Series is not affected by AC line interference. Because the output voltage is maintained at a fixed value even if the AC line voltage or frequency changes, stable tests can be performed even in locations where the power supply is unstable.

The AC inlet is designed for worldwide use. The TOS5300 Series can be used without modification provided the nominal power supply voltage is within the range of 100 VAC to 240 VAC (90 VAC to 250 VAC)

and the frequency is within the range of 47 Hz to 63 Hz.

• Rise time control feature that gradually increases the test voltage (only for withstanding voltage tests)

Instead of immediately applying the specified test voltage to the DUT after the test begins, this makes it possible to perform tests in which the voltage is raised gradually to the test voltage. As required by withstanding voltage tests defined by standards such as IEC and UL, this makes it possible to perform tests in which no more than half of the test voltage is applied at the start of the test, and the test voltage is gradually reached over the specified time.

#### Fall time control feature that gradually decreases the test voltage

The test voltage can be gradually decreased after a PASS judgment occurs during an AC withstanding voltage test.

#### Auto test (AUTO TEST) for performing consecutive tests <u>5302</u>

A combination of an AC withstanding voltage test and an insulation resistance test (IR) can be performed in sequence.

 Calibration Protection feature that provides a notification when TOS5300 Series calibration is required

The product displays a message when the preset calibration period elapses. It is also possible to switch the product into protection mode and apply limits to its use when this period elapses.

<sup>1</sup> The four tests are the withstanding-voltage, insulation-resistance, earth-continuity, and leakagecurrent tests.

#### • Window comparator feature for setting upper and lower judgment limits

You can set not only the upper limit, but the lower limit as well. This is useful in determining whether there are breaks in test leads or whether there was a mistake during operations. This leads to highly reliable tests.

#### • Ability to save three sets of test conditions

Up to three sets of test conditions for single tests (AC withstanding voltage tests, DC withstanding voltage tests, and insulation resistance tests) and auto tests (an insulation resistance test followed by a withstanding voltage test and a withstanding voltage test followed by an insulation resistance test) can be saved.

#### Improved safety

In addition to having features that enable you to view the output voltage, the TOS5300 Series also enables you to set the voltage limits, so you can prevent a voltage greater than what is necessary from being generated unintentionally. This provides protection for the DUT.

#### • Standard-equipped USB port

The TOS5300 Series is standard-equipped with a USB interface. You can use a PC or sequencer to control test conditions and read measured values and test results.

#### Easier to read

The LED graphic display is easy to read. Additionally, when a protective feature is activated, the reason for its activation is easily viewable on the display.

#### • Light-weight and easy to move

Even though the TOS5300 Series can generate 500 VA, which is sufficient for performing withstanding voltage tests, it weighs at most 15 kg, so it can be moved by even a single person.

#### Protection against incorrect operations

In addition to the key lock feature, the TOS5300 Series has a protection cover for the part of its panel that is used to change test conditions. This cover is useful in preventing incorrect operations when you want to perform tests with fixed conditions.

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The following options are available for the TOS5300 Series. For information about options, contact your Kikusui agent or distributor.

### **Rack mount option**

| Name               | Model      | Notes                     |
|--------------------|------------|---------------------------|
| Back mount adapter | KRA4-TOS   | For an EIA inch rack      |
| nack mount adapter | KRA200-TOS | For a JIS millimeter rack |



### Model RC01-TOS/RC02-TOS remote control box

The remote control box can be used to start and stop withstanding voltage and insulation resistance tests. One model is for use with one hand, and the other model is for use with two hands. A DIN adapter cable is required to connect to the TOS5300 Series.





RC02-TOS (two hands)

### Model DD-5P/ 9P DIN adapter cable

The DD-5P/9P DIN adapter cable (5 pin to 9 pin) is for connecting the following option products to the TOS5300 Series.

- Remote control box (RC01-TOS/RC02-TOS)
- High voltage test probe (HP01A-TOS/HP02A-TOS)



### Model HP01A-TOS/HP02A-TOS high voltage test probe

See p.28

This is a probe for generating the test voltage. To prevent the test voltage from being generated unintentionally, this probe has been designed so that the test voltage is only generated when the user operates the probe with both hands.

A DIN adapter cable is required to connect to the TOS5300 Series.



# ▲警告

The maximum rated voltages of the HP01A-TOS/HP02A-TOS are 4 kVac and 5 kVdc. For safety reasons, set the Limit Voltage (LIMIT) (p.42) to limit the applied voltage.

### Model PL02-TOS warning light unit

The warning light unit indicates that the TOS5300 Series is performing a test. This enables you to see that a test is in progress from a distance.



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# **Installation and Preparation**

This chapter describes how to unpack and prepare this product before you use it.

# **Checking the Package Contents**

When you receive the product, check that all accessories are included and that the accessories have not been damaged during transportation.

If any of the accessories are damaged or missing, contact your Kikusui agent or distributor.

We recommend that you save all packing materials, in case the product needs to be transported at a later date.



Safety information (1pc.)

# **Connecting the Power Cord**

| A WARNING | <ul> <li>This product is a piece of equipment that conforms to IEC Safety Class I (equipment that has a protective conductor terminal). Be sure to earth ground the product to prevent electric shock.</li> <li>The product is grounded through the power cord ground wire. Connect the protective conductor terminal to earth ground.</li> </ul> |
|-----------|---|
|           | <ul> <li>Use the supplied power cord to connect to the AC line</li> </ul>   |
| NOTE      | If the supplied power cord cannot be used because the rated voltage or the plug shape is incompatible, have a qualified engineer replace it with an appropriate power cord that is 3 m or less in length. If obtaining a power cord is difficult, contact your Kikusui agent or distributor.  |
|           | <ul> <li>The power cord with a plug can be used to disconnect the product from the AC line in an<br/>emergency. Connect the plug to an easily accessible power outlet so that the plug can be<br/>removed from the outlet at any time. Be sure to provide adequate clearance around the power<br/>outlet.</li> </ul>                              |
|           | Do not use the supplied power cord for other devices.   |

This product is a piece of equipment that conforms to IEC Overvoltage Category II (energy-consuming equipment that is supplied from a fixed installation).

In addition to the supplied power cord, Kikusui also provides other 200 V power cords with plugs (sold separately).

Check that the POWER switch is turned off.

# 2 Check whether the AC power line is compatible with the input rating of the product.

The product can receive a nominal power supply voltage in the range of 100 VAC to 240 VAC (90 VAC to 250 VAC) that has a frequency in the range of 47 Hz to 63 Hz.

**3** Connect the power cord to the rear-panel AC inlet, and then connect the power plug to an outlet that has a ground terminal.

# **Using the Protection Cover**

When the product is shipped from the factory, a protection cover is attached to the front panel. This cover prevents unintentional changes to the test conditions. Remove this cover when you want to set the test conditions.

Even when the cover is attached, you can still recall settings from memory, start and stop tests, perform remote operations, and control the TOS5300 Series through its USB port. If the tester will be used to repeatedly perform tests with fixed conditions, such as when being used as part of a manufacturing line, attach the protection cover to ensure safe operation of the tester. This is useful in preventing incorrect operation of the tester.

If the cover is damaged or lost, contact your Kikusui agent or distributor.

#### Removing the protection cover



Loosen the screw, and then pull the hook centered at the bottom of the cover towards you to remove the protection cover from the panel.

#### Attaching the protection cover

Insert the tabs at the top of the cover into the slots in the panel, push the bottom part of the cover until it is attached to the panel, and then use the screw to fix the cover in place.

#### Storing the protection cover



When you want to use the TOS5300 Series without the protection cover attached, such as when you will repeatedly perform tests with frequently changed test conditions, you can store the protection cover on the product's bottom panel. This is useful in preventing the cover from being lost.

Use the screw to fix the cover to the product's bottom panel.

# **Turning the Power On**

# Checking indicators and the status of the interlock feature

| See p.69 |      | The f<br>will b<br>to the                 | irst time that you turn the POWER switch on after you<br>we in PROTECTION mode through the interlock feature<br>e SIGNAL I/O connector to release the interlock featur   | ı purchase the TOS5300 Series, the tester<br>e. Connect the included SIGNAL I/O plug<br>e.  |
|----------|------|---|--|---|
|          |      | Only                                      | use the included SIGNAL I/O plug to easily release the   | PROTECTION mode.  |
| See p 60 |      | Wher                                      | ו you are actually performing tests, use the interlock f   | eature to ensure safety.  |
| p.09     |      | Durir<br>a cov<br>shocl<br>insula<br>open | ig withstanding voltage and insulation resistance test<br>er over the DUT so that output is turned off whenever<br>( and (2) placing a safety fence around the work<br>ation resistance tests are being performed so that ou<br>ed are both examples of effective safety measures. | s in which you are using tools, (1) placing<br>r the cover is removed to prevent electric<br>area where withstanding voltage and<br>utput is turned off whenever the fence is |
|          | NOTE | Whe<br>light<br>espe                      | n the TOS5300 Series is turned on, a self-test is run, a<br>To ensure safety, check that all the indicators light<br>ecially dangerous to use the tester if its DANGER LED i   | and all the indicators on the front panel<br>before you use the TOS5300 Series. It is<br>s broken.  |
|          |      | Whe                                       | n the power is turned on, the DANGER LED lights, but   | t no voltage is generated.  |
| See p.21 |      | 1   | Check that the power cord and all cables are   | e correctly connected.  |
|          |      | 2   | Check that nothing is connected to the SIGN  | NAL I/O connector.  |
|          |      | 3   | Check that the analog voltmeter is indicatin   | ng "0."   |
|          |      |   | Zero indication  |   |
|          |      | 4   | Press the (   ) side of the front-panel POWER  | switch to turn the TOS5300 Series   |
|          |      |   | on.<br>Check that all the front-panel indicators light.<br>The firmware version screen will be displayed fo<br>indicating that the TOS5300 Series is in PROTEC<br>Check that the tester is in PROTECTION mode t  | or a few seconds, and then a message<br>CTION mode will be displayed.<br>hrough the interlock feature.  |
|          |      |   | INSULATION RESISTANCE TESTER<br>Version 1.00   | - ·   |
|          |      |   | KIKUSUI ELECTRONICS CORP.  | Firmware version screen   |
|          |      |   | <b>↓</b>   |   |
|          |      |   | InterLock Protection<br>(Code:0x0001)<br>2mA<br>0.50   | Interlock protection mode   |
|          |      |   | 0.00kv -0.01ma 10.55   |   |
|          |      | 5   | Press the ( $\bigcirc$ ) side of the front-panel POWER   | switch to turn the TOS5300 Series   |



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# **Turning the POWER switch on**

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Connect the included SIGNAL I/O plug to the SIGNAL I/O connector.

Connecting the SIGNAL I/O plug will release the interlock feature.

#### Check that the analog voltmeter is indicating "0."



Turn the POWER switch on ( | ).

#### Check the firmware version (Ver x.xx) that is displayed on the screen.

Check that the firmware version screen is displayed for a few seconds, that the setup screen for setting the AC withstanding voltage test conditions is displayed thereafter, and that the tester is then in READY mode (that the READY LED lights).





#### Check that the analog voltmeter is indicating "0."



The first time that the POWER switch is turned on, the firmware version is displayed, and then the setup screen for setting the AC withstanding voltage test conditions is displayed (with the factory default settings).



The product stores the settings that are in use before it is turned off, so the next time that the POWER switch is turned on, the TOS5300 Series starts with these settings.

### About the system clock

The TOS5300 Series keeps track of the scheduled calibration date by using the internal system clock. When the tester is turned on after the previously set calibration period has elapsed, a message alerting you of this fact is displayed.



For details on how to set the system clock and what to do when the calibration period has elapsed, see "Time Settings and Calibration Management."

# Turning the POWER switch off

### Press the (O) side of the POWER switch to turn the TOS5300 Series off.

The panel settings that were in use immediately before the POWER switch was turned off are saved. If the POWER switch is turned off immediately after the settings have been changed, the last settings may not be stored.

### WARNING Possible electric shock.

 After you turn the POWER switch off, wait at least 10 seconds before you turn the POWER switch back on. It is dangerous to do otherwise, because the protective features of the product may not work effectively.

This may cause the product to malfunction, and it may reduce the life of the POWER switch and internal parts such as the fuses.

• Except in an emergency, do not turn the POWER switch off while output is being generated.

# Performing the zero adjustment before testing

If the analog voltmeter does not indicate "0," perform this adjustment.

Check that the POWER switch is turned off ( $\bigcirc$ ).

Use the analog voltmeter's zero adjuster to set the needle to the correct position.



# **Connecting to the Device under Test (DUT)**

**WARNING** 

Possible electric shock. During testing (while the TEST LED or DANGER LED is lit), never touch the HIGH VOLTAGE terminal, test leads, and DUT.

# **Using test leads**

### WARNING Possible electric shock.

 Parts of the included test leads near the alligator clips protrude from the vinyl insulation when the wires are connected. These parts are dangerous. Never come close to these parts during testing.



Never touch these parts during testing.

- If connections are incomplete, the entire DUT may be charged to a high voltage. This is dangerous, so be sure to connect the DUT correctly.
- Be sure to connect the LOW test lead (black) first.

CAUTION Connecting the low and high voltage terminals incorrectly may lead to malfunctions. A plate that is designed to prevent incorrect connections to these terminals is attached to the LOW test lead (black). Do not remove this plate.



Check that the POWER switch is off, that the analog voltmeter is indicating "0," and that the DANGER LED is off.



See p.72

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- Check that there are no tears or breaks in the test lead insulation.
- **3** Raise the front-panel LOW VOLTAGE terminal's cable lock, and then connect the LOW test lead (black).





### **Reducing the effect of noise**

Noise may be generated if the outputs are shorted or if the DUT insulation is damaged. Electronic devices in the surrounding area may malfunction due to the effect of this noise. To reduce the effect of noise, connect a toroidal core or a resistor of approximately 470  $\Omega$  between the tips of the HIGH VOLTAGE and LOW test leads and the DUT. Connect the toroidal core or resistor as close to the DUT as possible.

If you are connecting a toroidal core, it is effective to wrap the test leads two to three times around a type of core that can be snapped on and that is often used with power cables. This type of core is usually approximately 20 mm in diameter.

If you are connecting a resistor, pay close attention to the power rating of the resistor. When the upper limit is 10 mA or less, connect a resistor of approximately 470  $\Omega$  (3 W, 30 kV impulse withstanding voltage). Because this resistor causes the voltage to fall, the voltage that is actually applied to the DUT is slightly lower than the voltage that is generated from the product's output terminals (when a 10 mA current flows, the voltage falls approximately 10 V).

These methods are extremely useful in reducing the effect of noise.

Installation and Preparation



# Using the optional high voltage test probe (model HP01A-TOS/ HP02A-TOS)

### See p.17

If you use the optional test probe instead of the test leads, you can use hands-on control to start tests. For details, see the "OPERATION MANUAL HIGH VOLTAGE TEST PROBE HP01A-TOS/HP02A-TOS."

# **Disconnecting test leads from the DUT**

- Check that the analog voltmeter is indicating "0" and that the DANGER LED is off.
- 2 Disconnect the HIGH VOLTAGE test lead (red) from the front-panel HIGH VOLTAGE terminal.
- **3** Disconnect the HIGH VOLTAGE test lead (red) from the DUT.
- Disconnect the LOW test lead (black).

You can disconnect the LOW test lead (black) first from either the DUT or the TOS5300 Series.



# **Safety Precautions during Testing**

This chapter describes the precautions that must be followed to perform tests safely.

# **Pre-Test Inspection**

### WARNING Possible electric shock.

- During testing, this product supplies a voltage of at least 5 kVAC or 6 kVDC to an external device. Handling this tester improperly may lead to a fatal accident. To prevent accidents, strictly follow the precautions and always pay the utmost attention to safety concerns when you operate the TOS5300 Series.
- This product is a piece of equipment that conforms to IEC Safety Class I (equipment that has a protective conductor terminal). Be sure to earth ground the product to prevent electric shock.
- The product is grounded through the power cord ground wire. Connect the protective conductor terminal to earth ground.
- During testing, be sure to wear rubber gloves for electrical work.

Check the following items before you start testing, and always follow the precautions.

- The power cord is connected to a properly grounded outlet.
- There is no damage such as tears or breaks in the test lead insulation.
- When the POWER switch is turned on, the DANGER LED and the status indicators light.
- During testing, do not touch the items that are charged to a high voltage: the DUT, the test leads, and the areas near the output terminals.
- During testing, do not turn the POWER switch off except in an emergency.

# **Testing Precautions**

During tests, the TEST and DANGER LEDs light. When these LEDs are lit, the TOS5300 Series is generating a high voltage. During testing, be sure to wear rubber gloves for electrical work. If obtaining these gloves is difficult, contact your Kikusui agent or distributor.



The TEST and DANGER LEDs light. The TEST LED lights in red.

# **Remote Control Precautions**

When you are controlling the TOS5300 Series remotely, external signals are used to turn the high voltage on and off. To prevent accidents, follow the safety measures given below.

- Make sure that high voltages are not generated unintentionally.
- Make it impossible to touch the DUT, test leads, test probes, and the areas near the output terminals when high voltages are being generated.

# **Precautions after Output Has Been Turned Off**

### **Possible electric shock.**

- For a short time after the output has been turned off, do not touch the items that have been charged to a high voltage, such as the DUT, the test leads, the test probes, and the areas near the output terminals.
- After the output has been turned off, the internal discharge circuit goes into operation and discharges the output voltage. During testing and before this discharge completes, do not disconnect the tester from the DUT.

During DC withstanding voltage tests and insulation resistance tests, the DUT, test leads, test probes, and the area around the output terminals are all charged to a high voltage. After the output has been turned off, be sure to check the following before you touch the items that have been charged to a high voltage, such as the withstanding voltage DUT, the test leads, the test probes, and the areas near the output terminals.

- The TEST and DANGER LEDs are both off.
- The analog voltmeter is indicating "0."



### **Discharge approximations**

The time required to discharge the built-up electrical charge varies according to the test voltage and the properties of the DUT. When the TOS5300 Series is not connected to an DUT, the time that the tester requires to discharge the voltage from its internal capacitors down to 30 V is shown below.

|                                 | TOS5300 | TOS5301      | TOS5302        |
|---------------------------------|---------|--------------|----------------|
| DC withstanding voltage test    | _       | Approx. 8 ms | _              |
| Insulation resistance test (IR) | —       | —            | Approx. 1.3 ms |

If the TOS5300 Series is connected to a 0.05  $\mu F$  capacitor as an DUT, the time required to discharge the voltage down to 30 V is shown below.

|                                 | TOS5300 | TOS5301       | TOS5302      |
|---------------------------------|---------|---------------|--------------|
| DC withstanding voltage test    | —       | Approx. 45 ms | _            |
| Insulation resistance test (IR) | —       | _             | Approx. 7 ms |

# **Interrupting Testing or Operations**



Before you change test conditions or other settings, press the STOP switch, and then be sure to check the following items to ensure safety. If you will not use the product for some time or if the operator will be away from the product, be sure to turn the POWER switch off.

- The analog voltmeter is indicating "0."
- The TEST and DANGER LEDs are both off.

# **Emergency Measures**

There are two actions that you must carry out if, due to a malfunction in the product or the DUT, there is a possibility of an emergency occurring such as electric shock or damage to the DUT.

- Turn the POWER switch off.
- Remove the power cord plug from the outlet.

Turn the POWER switch off.



Remove the power cord



# **Forbidden Actions**

## Turning the power on and off repeatedly

After you turn the POWER switch off, wait for at least 10 seconds before you turn it back on. It is dangerous to do otherwise, because the protective features of the product may not work effectively. This may cause the product to malfunction, and it may reduce the life of the POWER switch and internal parts such as the fuses.

# **About Malfunctions**

### WARNING Possible electric shock.

- Until you get the product fixed, make sure that nobody can use it.
- For repairs, contact your Kikusui agent or distributor.

If the TOS5300 Series is in one of the states explained below, it may be malfunctioning in a very dangerous manner—it may not be possible to turn off the high voltage that is being generated. If the tester is not operating properly, it may be generating a high voltage irrespective of the settings made by the operator.

Immediately turn the POWER switch off, and disconnect the power cord from the outlet. Stop using the product immediately, and contact your Kikusui agent or distributor.

- Even when you press the STOP switch, the DANGER LED remains lit.
- Even though a voltage is indicated on the voltmeter, the DANGER LED does not light.

# To Use the Product for a Long Time Free of Malfunctions

Taking size, weight, and cost into consideration, the heat dissipation capability of the voltage generator that is used for withstanding voltage tests has been designed to be one half that of the rated output. Use the TOS5300 Series within the following limits. If you use the product in a manner that exceeds these limits, the output section may overheat, and the internal protection circuits may be activated. If this happens, stop testing, and wait until the TOS5300 Series returns to its normal temperature.

#### Output limits during withstanding voltage tests

| Ambient<br>temperature | Upp | er limit                              | Pause time   | Output time                |
|------------------------|-----|---------------------------------------|--|----------------------------|
| t ≤ 40 °C              | AC  | 50 mA < i $\leq$ 110 mA               | Greater than or equal to the output time           | 30 minutes max.            |
|                        |     | i ≤ 50 mA                             | Not necessary                                      | Continuous output possible |
|                        | DC  | $5 \text{ mA} < i \leq 11 \text{ mA}$ | Greater than or equal to the output time           | 1 minute max.              |
|                        |     | i ≤ 5 mA                              | Greater than or equal to the wait time (WAIT TIME) | Continuous output possible |

(Output time = voltage rise time + test time + voltage fall time)

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# **Panel Operation Basics**

This chapter describes how to select items on the screen and how to enter values.

# **Parts of the Screen**

Test mode Level bar area Icon area



To reset the TOS5300 Series to the factory default settings, hold down SHIFT, and turn the POWER switch on.

The screen that is used to set the basic test conditions is made up of the four parts shown below.

### Test mode

This displays the currently selected test mode.

| Display | Test mode  |
|---------|--|
| ACW     | AC withstanding voltage test   |
| DCW     | DC withstanding voltage test   |
| IR      | Insulation resistance test   |
| AUTO    | Insulation resistance test $\rightarrow$ AC withstanding voltage test (IR $\rightarrow$ ACW) |
|         | AC withstanding voltage test $\rightarrow$ insulation resistance test (ACW $\rightarrow$ IR) |

### Level bar area

This displays the selected test condition setting graphically.





Example: Setting a voltage that is greater than or equal to the

Value of the setting displayed as a bar graph



| U Voltage                 |   |
|---------------------------|---|
| Test condition            | Display details   |
| Voltage                   | The test voltage is displayed on a bar graph whose maximum value is the rated output voltage.<br>The set limit voltage is indicated as a tick mark on the scale. If you try to set a test voltage that is greater than or equal to the limit voltage, "LIMIT" will blink in the level bar area, and you will not be able to set such a voltage. |
| Limit Voltage             | The limit voltage is displayed as a value and on a bar graph whose maximum value is the rated output voltage.   |
| Upper Current (ACW / DCW) | The upper current limit is displayed on a bar graph whose maximum value is the rated output current.  |
| Lower Current (ACW / DCW) | The lower current limit is displayed on a bar graph whose maximum value is the rated output current.  |
| Upper Resistance (IR)     | The upper resistance limit is displayed on a bar graph whose maximum value is the maximum of the measurement range.   |
| Lower Resistance (IR)     | The lower resistance limit is displayed on a bar graph whose maximum value is the maximum of the measurement range.   |
| Test Time                 | The test time is displayed on a bar graph whose maximum value is the maximum test time.   |

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#### **Icon** area

The TOS5300 Series status is displayed using icons.

| lcon    | Status   | See  |
|---------|--|------|
| £       | Key lock   | p.40 |
| USB     | Remote control                                       | _    |
| <b></b> | Model RC01-TOS/RC02-TOS remote control box connected | p.16 |
| 198     | Recalled memory number                               | p.42 |

### Data input area

This area is used to enter the test voltage, limit voltage, upper and lower current limits, and test time.

The cursor (underscore) is displayed at the currently selected item.

|               | Voltage       | 5.5kV |
|---------------|---------------|-------|
|               | UPPER 10.0mA  | TIMER |
| <u>1.50kv</u> | LOWER 0.01 mA | 60.0s |

The underscore is displayed under the selected item.

# **Panel Operations**

### Switching between screens

The TOS5300 Series display is made up of a number of different screens. To return to the basic setup screen, press STOP.

To switch between the test mode screens, press FUNCTION. This will display the basic setup screen for the AC withstanding voltage, DC withstanding voltage, and insulation resistance (IR) tests. The display switches between screens each time you press FUNCTION.



To display the memory recall screen, press MEMORY 1, MEMORY 2, or MEMORY 3. If you press SHIFT, this screen will switch to the store screen.





To display the configuration setup screen (Configuration Menu), press CONFIG (SHIFT+FUNCTION). On the Configuration Menu, the Up, Down, and Select menu selection functions are assigned to the MEMORY keys.

|  |                | MEMORY |
|--|----------------|--------|
| Configuration Menu                     | [1] ) ↔        |        |
| 1.Test Mode and Buzzer 4.Communication | 2 Up ↔         | 2      |
| 3.Date and Time                        | 3 Down ↔       | 3      |
| + Press stop switch to exit!           | · ↓ Select ↓ → | RECALL |

If you display a configuration item setup menu from the Configuration Menu, functions such as Menu, Up, Down, Check, and Apply are assigned to the MEMORY keys.



appears when you are setting test conditions is referred to as the basic setup screen.

#### Memo

The ACW key on the TOS5300, the ACW/DCW key on the TOS5301, and the ACW/IR/AUTO key on the TOS5302 are all referred to as the FUNCTION key.

## **Selecting settings**

To select a setting, use the SET, UPR/ LWR, or TEST key to move the underscore below the item that you want to select.



If you press SET, UPR/ LWR, or TEST on the basic setup screen, the corresponding setting is selected. (Example: Selecting the voltage)

If the setting that you want to select is not displayed, press MORE, or press SHIFT together with the corresponding key.

If you press MORE on the basic setup screen, you can displays additional settings. (Example: Display a setting that is not displayed)



| playe | u)      |      |                  |
|-------|---------|------|------------------|
| SET   | UPR/LWR | TEST | MORE<br>KEY LOCK |
|       |         |      | LOCAL<br>SHIFT   |

Hold down SHIFT and press SET to select the Limit Voltage setting.(Example: Selecting the limit voltage)



|       |         |        |          | 1 |
|-------|---------|--------|----------|---|
| SET   | UPR/LWR | TEST   | MORE     |   |
| LIMIT | ON/OFF  | ON/OFF | KEY LOCK |   |
|       |         |        | LOCAL    |   |

## **Entering values**

You can turn the rotary knob to set the value of the selected setting.



If you press SHIFT and turn the rotary knob, you can change the setting resolution. Depending on how much you turn the rotary knob, you can set the value, 2, 4, or 8 times as fast as when you do not press SHIFT.



## Locking panel operations (key lock)

The key lock feature can be used to prevent changes to the test conditions due to incorrect operations.

To lock the panel operations, press KEY LOCK (SHIFT+MORE).

In this state, only the START and STOP switches are enabled.

When keys are locked, the key lock icon (  $\bigcirc$  ) appears on the screen. If you try to use a locked key, the key lock icon (  $\bigcirc$  ) blinks for approximately 2 seconds.

To release the key lock, hold down KEY LOCK (SHIFT+MORE) until the key lock icon ( 合) disappears.





If you will run tests using conditions that you have recalled from memory, we recommend that you use the protection cover.

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# **Selecting the Test Mode**

## Single test (ACW, DCW, or IR)

The TOS5300 Series has three single test modes. Depending on the model, the test modes that you can select differ.

Performing a test in any of the following modes is referred to as a single test.

- AC withstanding voltage test mode (ACW)
- DC withstanding voltage test mode (DCW) 5301
- Insulation resistance test (IR) 5302

Press FUNCTION to select the test mode.



## Auto test (AUTO TEST) 5302

See p.50

You can also perform auto tests (AUTO TEST), in which an AC withstanding voltage test and an insulation resistance test (IR) are performed consecutively.

To perform auto tests (AUTO), press FUNCTION to select the consecutive tests that you want to perform. For details, see "Auto Test (AUTO TEST)."

# **Panel Memory**

You can save up to three sets of test conditions (the test conditions currently being used) to internal memory.

On the TOS5302, you can save two sets of test conditions with each set containing a combination of an ACW test and an IR test (for auto tests).

### Test conditions that can be saved

| Setting   |                                  | TOS5300 | TOS5301  | TOS5302                   |
|-----------|----------------------------------|---------|----------|---------------------------|
| Test mode |                                  | ACW     | ACW, DCW | ACW, IR<br>ACW→IR, IR→ACW |
| ACW       | Test voltage                     | Yes     | Yes      | Yes                       |
|           | Limit voltage                    | Yes     | Yes      | Yes                       |
|           | Output frequency                 | Yes     | Yes      | Yes                       |
|           | Upper limit                      | Yes     | Yes      | Yes                       |
|           | Lower limit                      | Yes     | Yes      | Yes                       |
|           | Test time                        | Yes     | Yes      | Yes                       |
|           | Voltage rise time                | Yes     | Yes      | Yes                       |
|           | Voltage fall time                | Yes     | Yes      | Yes                       |
|           | Start voltage                    | Yes     | Yes      | Yes                       |
| DCW       | Test voltage                     | No      | Yes      | No                        |
|           | Limit voltage                    | No      | Yes      | No                        |
|           | Upper limit                      | No      | Yes      | No                        |
|           | Lower limit                      | No      | Yes      | No                        |
|           | Test time                        | No      | Yes      | No                        |
|           | Voltage rise time                | No      | Yes      | No                        |
|           | Start voltage                    | No      | Yes      | No                        |
|           | Judgment wait time               | No      | Yes      | No                        |
| IR        | Test voltage                     | No      | No       | Yes                       |
|           | Limit voltage                    | No      | No       | No                        |
|           | Upper limit                      | No      | No       | Yes                       |
|           | Lower limit                      | No      | No       | Yes                       |
|           | Test time                        | No      | No       | Yes                       |
|           | Judgment wait time               | No      | No       | Yes                       |
|           | Current detection response speed | No      | No       | Yes                       |

#### Test condition settings

|                                  | ACW                     | DCW                    | IR   |
|----------------------------------|-------------------------|------------------------|--|
| Test voltage                     | 0.00 kV to 5.50 kV      | 0.00 kV to 6.20 kV     | 25 V / 50 V / 100 V / 125 V /<br>250 V / 500 V /1000 V |
| Limit voltage                    | 0.00 kV to 5.50 kV      | 0.00 kV to 6.20 kV     | —  |
| Output frequency                 | 50 Hz / 60 Hz           | —                      | —  |
| Upper limit                      | 0.01 mA to 110 mA       | 0.01 mA to 11 mA       | OFF / 30k $\Omega$ to 5.00 G $\Omega$                  |
| Lower limit                      | OFF / 0.01 mA to 110 mA | OFF / 0.01 mA to 11 mA | OFF / 30k $\Omega$ to 5.00 G $\Omega$                  |
| Test time                        | OFF /0.1 s to 999 s     | OFF /0.1 s to 999 s    | OFF /0.1 s to 999 s                                    |
| Voltage rise time                | 0.1 s to 10.0 s         | 0.1 s to 10.0 s        | —  |
| Voltage fall time                | OFF / 0.1 s             | —                      | —  |
| Start voltage                    | OFF / 50 %              | OFF / 50 %             | _  |
| Judgment wait time               | _                       | 0.1 s to 10.0 s        | 0.1 s to 10.0 s  |
| Current detection response speed | —                       | —                      | Fast / Mid / Slow                                      |



### **Initial panel memory settings**

Initially, memory numbers 1 to 3 contain AC withstanding voltage test conditions. Feel free to use these test conditions if they match the tests that you want to perform.

For details on the test conditions that are initially contained in memory, see "Default panel memory values."

## **Saving test conditions**



See p.87

#### Display the basic setup screen, and then set the test conditions.

#### Press MEMORY 1, MEMORY 2, or MEMORY 3.

The memory screen appears. The contents of the selected memory number are displayed.

| — Memory 2 —               | 0        |                     |
|----------------------------|----------|---------------------|
| ACW 0.00kV 0.02mA OFF 0.3s | 2        |                     |
|                            | 6        | Displays the memory |
|                            | ✔ Recall | recall screen       |

- Press MEMORY 1, MEMORY 2, or MEMORY 3 to select the memory number (1 to 3) in which you want to save the current test conditions.
- 4 Press SHIFT+RECALL to display the current test conditions and store the conditions in the selected memory number.

The displayed screen switches from the Recall screen to the Store screen, and the test conditions are saved.

Displays the test conditions that you set on the basic setup screen



After the test conditions have been saved, the basic setup screen is displayed.

### **Recalling test conditions**



#### Press MEMORY 1, MEMORY 2, or MEMORY 3.

The memory screen appears. The contents of the selected memory number are displayed.



# Press MEMORY 1, MEMORY 2, or MEMORY 3 to specify the memory number (1 to 3) from which you want to recall test conditions.

The test conditions that are saved in the memory number (1 to 3) that you specified are displayed.

# **3** Press RECALL to recall the test conditions that are saved in the specified memory number.

The basic setup screen is displayed, and the icon corresponding to the memory number is displayed in the icon area. The TOS5300 Series is now set to the recalled test conditions.



Example: The test conditions that were saved in MEMORY 2 have been recalled.

If you change the recalled test conditions, the memory number disappears. Even if you set the test conditions back to the values that are stored in memory, the memory number will not reappear.



# Withstanding Voltage and Insulation Resistance Tests

This chapter explains withstanding voltage and insulation resistance tests, from how to set the test conditions to how to save test results.

# **About Judgment**

The TOS5300 Series judges whether a test results in PASS, L-FAIL, or U-FAIL on the basis of the limits that are set in advance.

| • PASS   | When the test time elapses (TIMER is 0 seconds), if the condition "lower limit < measured value < upper limit" is true, a PASS judgment is made, and the test ends. |
|----------|---|
| • L-FAIL | If the condition "lower limit $\geq$ measured value" is true, a LOWER FAIL judgment is made, and the test is immediately stopped.                                   |
| • U-FAIL | If the condition "upper limit $\leq$ measured value" is true, an UPPER FAIL judgment is made, and the test is immediately stopped.                                  |

### **Effectiveness of the upper and lower limits**

Normally, even a good DUT will have a certain degree of leakage current. Setting the upper limits just within the boundaries of the characteristic range of the DUT is useful in detecting breaks in the test leads and poor connections, enabling you to perform highly reliable testing.

You can perform tests effectively by enabling the lower limit (turning LOWER on) in withstanding voltage tests and the upper limit (turning UPPER on) in insulation resistance tests.

# **Invalid Settings**

If you specify an invalid value for a setting, a message blinks in the level bar area. While a message is displayed here, the READY LED turns off, and you cannot start testing. You also cannot select other items.

Specify a valid value.



# **Setting Withstanding Voltage Test Conditions**



Press FUNCTION to display the AC or DC withstanding voltage test setup screen.

For details on how to select settings and enter values, see "Panel Operation Basics."

For details on how to connect the TOS5300 Series to the DUT, see "Connecting to the Device under Test (DUT)."

For details on the LOWER and UPPER settings, see "About Judgment." For details on other test conditions, see " Setting Other Test Conditions."

## AC withstanding voltage test (ACW) settings

|        | Limit Voltage 2.00kV | 5.5kV |
|--------|----------------------|-------|
|        | UPPER 10.0mA         | TIMER |
| 1.50kv | LOWER 0.01 mA        | 60.0s |



| Item          | Description   |  | Panel operation                 |
|---------------|---|--|---------------------------------|
| Voltage       | Sets the test voltage. Y                              | ou cannot specify a voltage that is greater than or equal to the limit voltage.  | SET key                         |
|               | 0.00 kV to 5.50 kV                                    | Setting  | Rotary knob                     |
| Limit Voltage | Sets the limit voltage.<br>because of incorrect o     | This prevents an unnecessarily high voltage from being applied to the DUT perations of the TOS5300 Series.                 | LIMIT (SHIFT+SET) key           |
|               | 0.00 kV to 5.50 kV                                    | Setting  | Rotary knob                     |
| UPPER         | Sets the upper limit the<br>limit is measured, a U-   | at is used in judgments. If a current that is greater than or equal to the upper<br>FAIL judgment occurs.                  | UPR/ LWR key                    |
|               | 0.01 mA to 110 mA                                     | Setting  | Rotary knob                     |
| LOWER         | Sets the lower limit that<br>equal to the lower limit | at is used in judgments. While LOWER is on, if a current that is less than or<br>t is measured, an L-FAIL judgment occurs. | UPR/ LWR key                    |
|               | 0.01 mA to 110 mA                                     | Setting  | Rotary knob                     |
|               | OFF   | The lower limit is not used in judgments.  | ON/ OFF (SHIFT+UPR/<br>LWR) key |
| TIMER         | Sets the test time. The when the voltage rise         | test time begins when the voltage rise time elapses. The test time begins<br>time elapses.                                 | TEST key                        |
|               | 0.1 s to 999 s  | When the specified time elapses, the test ends.  | Rotary knob                     |
|               | OFF   | The set test time is ignored. A PASS judgment is not performed.<br>Press STOP to stop testing.                             | ON/ OFF<br>(SHIFT+TEST) key     |
| Start Voltage | Sets the start voltage t                              | o 50 % of the test voltage.  | MORE key                        |
|               | 50 %  | The start voltage is set to 50 % of the test voltage.  | Potary knob                     |
|               | OFF   | The start voltage is not set.  |                                 |
| Rise Time     | Sets the voltage rise til                             | ne.  | MORE key                        |
|               | 0.1 s to 10.0 s                                       | Setting  | Rotary knob                     |

•

| ltem      | Description          |  | Panel operation                  |  |
|-----------|----------------------|--|----------------------------------|--|
| Fall Time | Sets the voltage fal | I time. This setting is only used when a PASS judgment occurs.                             | MORE key                         |  |
|           | 0.1 s                | The output voltage falls approximately 0.1 seconds after a test ends with a PASS judgment. | seconds after a test ends with a |  |
|           | OFF                  | The output voltage is shut off immediately after a test ends with a PASS judgment.         |                                  |  |
| Frequency | Sets the test voltag | je frequency.  | MORE key                         |  |
|           | 50 Hz, 60 Hz         | Setting  | Rotary knob                      |  |

## DC withstanding voltage test (DCW) settings



| Item          | Description   |  | Panel operation                 |
|---------------|---|--|---------------------------------|
| Voltage       | Sets the test voltage. Yo voltage.                              | ou cannot specify a voltage that is greater than or equal to the limit   | SET key                         |
|               | 0.00 kV to 6.20 kV  | Setting  | Rotary knob                     |
| Limit Voltage | Sets the limit voltage. T<br>DUT because of incorre             | his prevents an unnecessarily high voltage from being applied to the ect operations of the TOS5300 Series.   | LIMIT (SHIFT+SET) key           |
|               | 0.00 kV to 6.20 kV  | Setting  | Rotary knob                     |
| UPPER         | Sets the upper limit that upper limit is measured               | at is used in judgments. If a current that is greater than or equal to the<br>d, a U-FAIL judgment occurs.   | UPR/ LWR key                    |
|               | 0.01 mA to 11 mA  | Setting  | Rotary knob                     |
| LOWER         | Sets the lower limit tha equal to the lower limit               | UPR/ LWR key   |                                 |
|               | 0.01 mA to 11 mA  | Setting  | Rotary knob                     |
|               | OFF   | The lower limit is not used in judgments.  | ON/ OFF (SHIFT+UPR/<br>LWR) key |
| TIMER         | Sets the test time. The t<br>when the voltage rise t            | TEST key   |                                 |
|               | 0.1 s to 999 s  | When the specified time elapses, the test ends.  | Rotary knob                     |
|               | OFF   | The set test time is ignored. A PASS judgment is not performed.<br>Press STOP to stop testing.   | ON/ OFF<br>(SHIFT+TEST) key     |
| Start Voltage | Sets the start voltage to 50 % of the test voltage.             |  | MORE key                        |
|               | 50 %  | The start voltage is set to 50 % of the test voltage.  | Determinent                     |
|               | OFF   | The start voltage is not set.  | – Rotary Knob                   |
| Rise Time     | Sets the voltage rise time.                                     |  | MORE key                        |
|               | 0.1 s to 10.0 s   | Setting  | Rotary knob                     |
| Wait Time     | Sets the judgment wait<br>starting judgment after<br>rise time. | t time, which is the time that the TOS5300 Series waits before actually<br>r START is pressed. This prevents mistaken judgments during the voltage | MORE key                        |
|               | 0.1 s to 10.0 s   | Setting  | Rotary knob                     |

# **Setting Insulation Resistance Test Conditions**



Press FUNCTION to display the insulation resistance (IR) test setup screen.

For details on how to select settings and enter values, see "Panel Operation Basics."

For details on the LOWER and UPPER settings, see "About Judgment." For details on other test conditions, see " Setting Other Test Conditions."

## Insulation resistance test (IR) settings





| Item          | Description   |   | Panel operation  |
|---------------|---|---|--|
| Voltage       | Sets the test voltage. You voltage.                               | a cannot specify a voltage that is greater than or equal to the limit   | SET key  |
|               | 25 V, 50 V, 100 V, 125 V,<br>250 V, 500 V, 1000 V                 | Setting   | Rotary knob  |
| Limit Voltage | Sets the limit voltage. Th because of incorrect ope               | is prevents an unnecessarily high voltage from being applied to the DUT<br>erations of the TOS5300 Series.                                    | LIMIT (SHIFT+SET) key  |
|               | 25 V, 50 V, 100 V, 125 V,<br>250 V, 500 V, 1000 V                 | Setting   | Rotary knob  |
| UPPER         | Sets the upper limit that than or equal to the upp                | is used in judgments. While UPPER is on, if a resistance that is greater<br>er limit is measured, a U-FAIL judgment occurs.                   | UPR/ LWR key   |
|               | 0.03 M $\Omega$ to 5.00 G $\Omega$                                | Setting   | Rotary knob  |
|               | OFF   | The upper limit is not used in judgments.   | ON/ OFF (SHIFT+UPR/<br>LWR) key                                    |
| LOWER         | Sets the lower limit that or equal to the lower lim               | UPR/ LWR key  |  |
|               | 0.03 M $\Omega$ to 5.00 G $\Omega$                                | Setting   | Rotary knob  |
|               | OFF   | The lower limit is not used in judgments.<br>This can only be set when the upper limit is not used in judgments<br>(when UPPER is off).       | Press and hold the<br>ON/ OFF (SHIFT+UPR/<br>LWR) key <sup>1</sup> |
| TIMER         | Sets the test time. The te  | est time begins when the voltage rise time elapses.   | TEST key   |
|               | 0.1 s to 999 s  | When the specified time elapses, the test ends.   | Rotary knob  |
|               | OFF   | The set test time is ignored. A PASS judgment is not performed.<br>Press STOP to stop testing.  | ON/ OFF<br>(SHIFT+TEST) key  |
| Response      | Sets the current detection  | on response speed that is used in U-FAIL judgment.  | MORE key   |
|               | Fast, Mid, Slow   | Setting   | Rotary knob  |
| Wait Time     | Sets the judgment wait t<br>starting judgment after<br>rise time. | ime, which is the time that the TOS5300 Series waits before actually<br>START is pressed. This prevents mistaken judgments during the voltage | MORE key   |
|               | 0.1 s to 10.0 s   | Setting   | Rotary knob  |

1 To select the value for the LOWER setting, hold down ON/ OFF (SHIFT+UPR/ LWR) for at least 3 seconds.

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## Auto Test (AUTO TEST) 5302

An auto test (AUTO) is a series of tests that contains an AC withstanding voltage test and an insulation resistance test (IR) that are performed automatically. There are the following two types of auto tests.

### Insulation resistance test (IR) $\rightarrow$ AC withstanding voltage test (ACW)

| AUTO |         |        |       |       |
|------|---------|--------|-------|-------|
| FUNC | VOLTAGE | UPPER  | LOWER | TIMER |
| IR   | 25V     | OFF    | OFF   | 0.3s  |
| ACW  | 1.50kV  | 10.0mA | OFF   | 60.0s |



#### **A**C withstanding voltage test (ACW) $\rightarrow$ insulation resistance test (IR)

| AUTO |         |        |       |       | SET UPRLWR T |
|------|---------|--------|-------|-------|--------------|
| FUNC | VOLTAGE | UPPER  | LOWER | TIMER |              |
| ACW  | 1.50kV  | 0.02mA | OFF   | 60.0s |              |
| IR   | 25V     | OFF    | OFF   | 0.3s  |              |
|      |         |        |       |       |              |



Press FUNCTION to display the auto test (IR $\rightarrow$ ACW or ACW $\rightarrow$ IR) setup screen.

For details on how to select settings and enter values, see "Panel Operation Basics." For details on other test conditions, see " Setting Other Test Conditions."

You cannot set test conditions on the auto test screen. Set AC withstanding voltage test conditions on the ACW setup screen and insulation resistance test conditions on the IR setup screen.

# **Setting Other Test Conditions**



You can set the following items on the More Test Conditions setup screen.

|     | More Test Conditions   |
|-----|--|
|     | Start Voltage: OFF Frequency: 50Hz<br>Rise Time: 0.1s  |
|     | Fall Time: OFF   |
| 1.5 | * Press more key to select.   O< |

Example: Selecting the value of the

- Start voltage
- Voltage rise time
- Voltage fall time
- Frequency

2

- Current detection response speed
- Judgment wait time

#### Press MORE to display the More Test Conditions setup screen.

The items that are displayed vary depending on your TOS5300 Series model.



Press MORE to move between the settings on the More Test Conditions screen. Each time that you press MORE, the cursor moves to the next setting. After selecting a setting, use the rotary knob to set its value. Press MORE to move the cursor to the test condition that you want to set, and then use the rotary knob to set its value.

Press STOP to exit the More Test Conditions setup screen. Return to the basic setup screen.

## Start voltage

Separate from the test voltage, you can set the voltage that AC and DC withstanding voltage tests begin at. You can set the start voltage to 50 % of the test voltage. The output voltage reaches this value approximately 0.1 seconds after the start of testing.



## Voltage rise time

Separate from the test time, you can set the time that the TOS5300 Series takes to raise the voltage to the test voltage during AC and DC withstanding voltage tests.

| Time |
|------|
|------|

### Voltage fall time

Separate from the test time, you can set the time that the TOS5300 Series takes to lower the voltage after an AC withstanding voltage test ends. This setting is only used when a PASS judgment occurs.

| 0.1 s | The output voltage falls over approximately 0.1 seconds after a test ends with a PASS judgment. |
|-------|---|
| OFF   | The output voltage falls immediately after a test ends with a PASS judgment.                    |

## Frequency

You can set the frequency of the test voltage of AC withstanding voltage tests.

| 50 Hz | The test voltage frequency is set to 50 Hz. |
|-------|---|
| 60 Hz | The test voltage frequency is set to 60 Hz. |

### Current detection response speed **5302**

You can select the current detection response speed when a value less than or equal to the lower limit is measured during insulation resistance (IR) tests. You can select from Fast, Mid, and Slow.

| F        | Fast | Use this setting when the test time is short or when you want to reduce takt time.<br>This setting makes the TOS5300 Series more susceptible to external noise.<br>Set the test time (Test Time) to 0.1 seconds or more. |
|----------|------|--|
| I        | Mid  | Use this setting for normal tests.<br>Set the test time (Test Time) to 0.3 seconds or more.  |
| <u> </u> | Slow | Use this setting when the Fast or Mid setting, which makes the TOS5300 Series susceptible to external noise, produces highly inconsistent measured values. Set the test time (Test Time) to 0.5 seconds or more.         |

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### Judgment wait time (Wait Time) 5301 5302

You can set the time between when a DC withstanding voltage or insulation resistance (IR) test starts (when you press START) and when judgment actually begins.

During a DC withstanding voltage test or an insulation resistance test, when the test voltage is applied to an DUT with a capacitive component, a large charge current may flow until charging is completed, or the insulation resistance may be measured at a value lower than its actual value because of the charge current. By setting a judgment wait time, you can prevent incorrect judgments caused by breaches to the upper or lower limits that occur because of the effect of the charge current that flows to the capacitive load during the voltage rise time.

• Operation during a DC withstanding voltage test (example in which the test voltage is reached over the specified voltage rise time)

When the voltage rise time elapses, the LOWER judgment begins. When the judgment wait time elapses, the UPPER judgment begins.



 Operation during an insulation resistance (IR) test (example in which the test voltage is reached over the normal voltage rise time)

When the voltage rise time elapses, the UPPER judgment begins. When the judgment wait time



elapses, the LOWER judgment begins.



# **Selecting Measurement Method**

you can select the voltage and current measurement method to use in AC withstanding voltage tests.

There are the following two types of measurement methods.

- True rms response (RMS)
- Mean-value response (AVE)

The method used in Kikusui's TOS9200 series, TOS8870A, TOS8850, TOS8850A, TOS5000 series, and NOTE TOS5000A series is mean-value response.

You can use the configuration setup screen (Configuration Menu) to set the method.

Press CONFIG (SHIFT+FUNCTION) to display the configuration setup screen (Configuration Menu).



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Hold down MORE for approximately 2 seconds. The Advanced Menu appears.

| Advanced Menu                       |                              | 1      |
|-------------------------------------|------------------------------|--------|
| 1.Measurement<br>2.Calibration Date | 4.<br>5.                     | 2 Up   |
| 3.                                  | 6.                           | 3 Down |
|                                     | * Press stop switch to exit! | Select |

Press 2: Up (MEMORY 2) or 3: Down (MEMORY 3) to move the cursor to 1.Measurement, and press Select (↓: RECALL) to select it.



Use the rotary knob to select the measurement method.

| 1.Meas<br>Respon | urment<br>ise <u>RMS</u> | 1 Menu<br>2<br>3<br>¢1 | Memo<br>If you select mean-value<br>response (AVE), when<br>you return to the basic<br>screen, the <b>EVE</b> icon<br>will appear at the upper<br>right of the screen. |  |
|------------------|--------------------------|------------------------|--|--|
|                  | RMS                      | True rms response      | _  |  |
|                  | AVE                      | Mean-value response    | _  |  |

To leave the measurement method setup screen and return to the Advanced Menu, press 1: Menu (MEMORY 1). To leave the Advanced Menu and return to the basic setup screen, press STOP.

# **Saving the Calibration Date**

See p.73

Whenever you calibrate the TOS5300, save the calibration date. If the calibration expiration date based on this date is reached, an expiration message will appear. You can access the calibration date from the configuration setup screen (Configuration Menu).

Press CONFIG (SHIFT+FUNCTION) to display the configuration setup screen (Configuration Menu).



2

Hold down MORE for approximately 2 seconds. The Advanced Menu appears.

| Advanced Menu                       |                                    | 1            |
|-------------------------------------|------------------------------------|--------------|
| 1.Measurement<br>2.Calibration Date | 4.                                 | 2 Up         |
| J.                                  | v.<br>★ Press stop switch to exit! | - (4) Select |

Press 2: Up (MEMORY 2) or 3: Down (MEMORY 3) to move the cursor to 2.Calibration Date, and press Select (  $_{4^{\rm J}}$ : RECALL) to select it.



Press 2: Up (MEMORY 2) or 3: Down (MEMORY 3) to select the year, month, or day that you want to set, and then use the rotary knob to set the value.



| 3.Calibration Date     Set Calibration Date   2012 / 2/29 | 1 Menu<br>2 Up | $\begin{array}{c} \longleftarrow \\ \hline 1 \\ \hline \\$ |
|---|----------------|--|
|   | 3 Down         |  |
|   | <b>↓</b> Today | Forward  |

When the calibration date setup screen is displayed, pressing SHIFT changes the functions of the keys.

| 1 Back    | SHIFT + 1: Back     | Displays the previous setup screen.                               |
|-----------|---------------------|---|
| 2 Clear   | SHIFT + 2: Clear    | Returns to date that was set during the last calibration service. |
| 3 Apply   | SHIFT + 3: Apply    | Applies the set calibration date.                                 |
| ↓ Forward | SHIFT + ◀J: Forward | Displays the next setup screen.                                   |



#### Press 3: Apply (SHIFT+MEMORY 3) to update the calibration date.

To leave the calibration date setup screen and return to the Advanced Menu, press 1: Menu (MEMORY 1). To leave the Advanced Menu and return to the basic setup screen, press STOP.

# **Setting Other Test Features**

| See p.88        |       |
|-----------------|-------|
| FUNCTION        |       |
| 5300 ACW        |       |
| 5301 ACW / DCW  |       |
| ACW / IR / AUTO | SHIFT |

You can use the configuration setup screen (Configuration Menu) to set the following settings.

|                                |                |                   |   |      |            | MEMORY |
|--------------------------------|----------------|-------------------|---|------|------------|--------|
| 1.Test Mode and Buzz           | er             |                   | 1 | Menu |            |        |
| Test Mode<br>Double Action OFF | Buzzer<br>PASS | Volume Level<br>2 | 2 | Up   | <b>↓</b> → | 2      |
| Pass Hold 150ms                | FAIL           | 3                 | 3 | Down | +          |        |
| Fail Mode OFF                  |                |                   | ₽ |      | ┝          | RECALL |

Example: Selecting the value of the Double Action setting on the 1.Test Mode and Buzzer

- Double action feature
- Length of time to maintain a PASS judgment result
- Momentary feature
- Fail mode
- Buzzer volume

Press CONFIG (SHIFT+FUNCTION) to display the configuration setup screen (Configuration Menu), and then select 1.Test mode and Buzzer.

Press 2: Up (MEMORY 2) or 3: Down (MEMORY 3) to select the setting that you want to set, and then use the rotary knob to set the value.

### **Double action feature**

This feature enables you to start a test by first pressing STOP and then pressing START within 0.5 seconds. If you do not press START within this time limit, the test does not start (the READY LED turns off). This feature ensures that tests are started safely because it requires you to use both the STOP and START switches.

| ON  | The double action feature is turned on.  |
|-----|--|
| OFF | The double action feature is turned off. |

### Length of time to maintain a PASS judgment result

This feature enables you to set the length of time that the TOS5300 Series maintains a PASS judgment state. If you set Pass Hold to HOLD, the measured results remain displayed on the screen until you press STOP. When a FAIL judgment occurs, the FAIL judgment's measured results remain displayed on the screen until you press STOP, regardless of the value of the Pass Hold setting.

| Time | 50 ms, 100 ms, 200 ms, 1 s, 2 s , 5 s                        |
|------|--|
| HOLD | The PASS judgment state is maintained until STOP is pressed. |

......

### **Momentary feature**

This feature enables you to perform tests only while you are pressing START. This ensures safe testing because it means that your hand must be fixed to the panel or to an optional START switch. Using this feature with the optional RC02-TOS (two-hand-type remote control box See p.16)

provides an even higher level of safety.

While this feature is on, testing stops as soon as you release START. The stop operation is the same as if you had pressed STOP.

| ON  | The momentary feature is turned on.  |
|-----|--------------------------------------|
| OFF | The momentary feature is turned off. |

## Fail mode feature

This feature enables you to prevent remotely transmitted stop signals from clearing FAIL judgments and protection modes.

If you are using the optional high voltage test probe (model HP01A-TOS/HP02A-TOS See p.17), turn fail mode on. When a test ends with a FAIL judgment, the FAIL judgment is not cleared even if you let go of the probe. To clear the FAIL judgment, press STOP on the front panel.

| ON  | The fail mode feature is turned on.  |  |
|-----|--------------------------------------|--|
| OFF | The fail mode feature is turned off. |  |

## **Buzzer volume**

You can set the volume level of the buzzer that is sounded when PASS and FAIL judgments occur. When a PASS judgment occurs, the buzzer sounds for approximately 50 ms, regardless of the value of the Pass Hold setting. When a FAIL judgment occurs, the buzzer sounds until you press STOP.

| PASS judgment setting range | 0 to 10 |
|-----------------------------|---------|
| FAIL judgment setting range | 0 to 10 |



## When testing starts

The TEST and DANGER LEDs light. The TEST LED lights in red.



The TEST and DANGER LEDs light. The TEST LED lights in red.

### If the start voltage and the voltage rise time have been set



After the voltage rises to the start voltage or after the voltage rise time elapses, the TEST LED lights in red, and the test starts. While the voltage is rising, the TEST LED blinks in red, and the display counts up to the set rise time.



..........

# If the start voltage has been turned off and the voltage rise time has not been set

After 0.1 seconds, the TEST LED lights in red, and the test starts.

### If the test time has been set or if the test time has been turned off

See p.47 , p.48

The TEST LED lights in red during testing. If the test time has been turned on, the display counts down from the set test time. If the test time has been turned off, the display counts up to represent the elapsed test time.



The time display after you start testing differs depending on whether TIMER is set to ON or OFE

| TIMER ON  | The timer's remaining test time is counted down.  |
|-----------|---|
| TIMER OFF | The elapsed test time is counted up.<br>When the test time exceeds 999 seconds, "999" blinks. |

### If the judgment wait time has been set **5301 5302**



The TEST LED lights in red and the test starts, but judgment doesn't begin until the judgment wait time elapses.

## To change the voltage setting during testing

While the TEST LED is lit in red, press SET to select the voltage setting, and then use the rotary knob to change the value. The voltage is changed immediately.

The changed voltage is immediately applied to the test, but the voltage value on the display shows the measured value. After the test finishes, when the TOS5300 Series returns to the READY state, the new voltage value is shown on the display.

### If you cannot start testing

In the following situations, you will not be able to start testing, and the READY LED will not light.





See p.46

- If the memory number is not fixed while panel settings are being recalled from or saved to memory.
- If STOP is being pressed (including when a STOP signal is being applied to the SIGNAL I/O connector).
  - If a message is displayed in the level bar area.

A message blinks in the level bar area when an invalid setting has been made. In this situation, you cannot start testing. Specify a valid value.



#### • If PASS or FAIL is displayed.

You cannot start testing while a judgment result is displayed. Press STOP to switch the TOS5300 Series to the READY state.

#### If a PROTECTION message is displayed.

If a PROTECTION message is displayed, the TOS5300 Series has switched to protection mode and will not allow you to start testing. Remove the cause of the problem.



The cause that activated the protection feature and the code number are displayed.

See p.56

See p.93

#### If the double action feature has been turned on.

When the double action feature is turned on, you cannot start tests just by pressing START. Press STOP, and then press START within 0.5 seconds.

# **Stopping Testing**

## To stop testing



Press STOP.

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## When testing finishes

A test will stop under one of the following conditions.

- a. If the test time elapses (when TIMER is set to ON).
- b. If a current greater than or equal to the upper limit (U-FAIL) or less than or equal to the lower limit (L-FAIL) is measured.
- c. If you press STOP.

After a test finishes, the DANGER LED turns off, and the high voltage output is turned off. If the test finished under condition a or b given above, the judgment result will be displayed on the screen.



Example: Display of a PASS

### If the test time has been set

See p.47 , p.48

After the test time elapses, the PASS LED lights in green, and the test finishes. The PASS LED remains lit in green for the length of time specified by Pass Hold. The READY LED then lights in light blue, and the TOS5300 Series switches to the READY state.



### See p.46

For details on how measured values are judged, see "About Judgment."

The operations that the TOS5300 Series performs after testing finishes for each judgment condition are shown below.

| Operation               | PASS   | U-FAIL  | L-FAIL   |
|-------------------------|--|---|--|
| Display                 | PASS LED lights in green.<br>Measured value remains<br>displayed for the length of<br>time specified by Pass Hold. | The FAIL LED lights in yellow.<br>"OVER" and the UPPER<br>setting are displayed on the<br>screen. | The FAIL LED lights in yellow.<br>"UNDER" and the LOWER<br>setting are displayed on the<br>screen. |
| Buzzer                  | Sounds for 50 ms. <sup>1</sup>   | Sounds until STOP is pressed.   |  |
| SIGNAL I/O<br>connector | The PASS signal is generated<br>for the length of time<br>specified by the Pass Hold<br>setting.                   | The U-FAIL signal is generated until the FAIL judgment is cleared.                                | The L-FAIL signal is generated until the FAIL judgment is cleared.                                 |

1 The length of time that the buzzer sounds when a PASS judgment occurs is fixed to 50 ms. The specified Pass Hold time has no effect.

## To clear judgment results

Press STOP to switch the TOS5300 Series to the READY state (the READY LED lights).

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# **External Control**

This chapter explains how to use the SIGNAL I/O connector to externally start tests and recall panel memory entries and sequence programs.

# **SIGNAL I/O Connector**



To avoid malfunctions caused by noise, use shielded-type D-sub 25-pin connectors and a cable that is 2.5 m or less in length.

For information about how to obtain replacement parts, contact your Kikusui agent or distributor. For information about how to use these components, see the OMRON Corporation catalogs.

#### Wire and tool that are necessary to make the connection

| Wire          | Single wire: 0.32 mm (AWG28) to 0.65 mm (AWG22) in diameter                |
|---------------|--|
|               | Twisted wire: 0.32 mm <sup>2</sup> (AWG22) to 0.08 mm <sup>2</sup> (AWG28) |
| Wire stripper | A wire stripper that matches the wires listed above                        |

## **SIGNAL I/O specifications**

| Input signal             |                            |
|--------------------------|----------------------------|
| Low-active control input |                            |
| High-level input voltage | 11 V to 15 V               |
| Low-level input voltage  | 0 V to 4 V                 |
| Low-level input current  | -5 mA maximum <sup>1</sup> |
| Input time width         | 5 ms minimum               |

| Output signal               |                        |
|-----------------------------|------------------------|
| Open drain output           |                        |
| Output withstanding voltage | 30 VDC                 |
| Output saturation voltage   | Approx. 1.1 V at 25 °C |
| Maximum output current      | 400 mA in total        |

1 Excluding the interlock signal

4

| Pin no. | Signal name | I/O | TOS5300  | TOS5301  |                      |  |          | TO\$5302  |
|---------|-------------|-----|--|--|----------------------|--|----------|---|
|         | INTERLOCK+  |     | If you open the positive and negative terminals, the output is turned off, and the TOS5300 Series is       |  |                      |  |          |   |
| 1       |             | I   | switched to Protection mode.   |  |                      |  |          |   |
|         |             |     | Short: The resistance between  | the two teri   | minals i<br>minals i | is 1.2 κ <u>s</u><br>is 1 kΩ           | or less  | reater.<br>5.                                     |
|         | PM0         |     | Panel memory selection signal  | l.   |                      |  | -        |   |
| 2       |             | Т   | The selection signal is latched  | on the   | PM0 PM1 Rec          |  | Reca     | illed panel memory number                         |
|         |             |     | rising edge of the input strobe<br>recall papel memory   | signal to  | н                    | н                                      | Men      |   |
|         | PM1         |     | L H Memory 2   |  |                      | 101 y 2                                |          |   |
| 3       |             | Т   | * The selection of memory is p   | rioritized   | L                    | L                                      | Enat     | bles the selection of TEST SEL and AUTO SEL       |
|         |             |     | over TEST SEL and AUTO SE  | :L.  |                      | ļ —                                    |          |   |
| 4       | NC          | —   | _  |  |                      |  |          |   |
| 5       | NC          | —   | _  |  |                      |  |          |   |
| 6       | NC          | —   | —  |  |                      |  |          |   |
| 7       | NC          |     | —  |  |                      |  |          |   |
| 8       | NC          |     | —  |  |                      |  |          |   |
| 9       | SIB         | I   | Panel memory strobe signal in  | put termina  | l.<br>/ l+/          |  | 1        |   |
|         | TEST SEL    |     | NA   | input.   | / select             | ion sigr                               | าลเ      | order selection signal and auto test              |
| 10      |             |     |  | L: ACW. H:   | DCW.                 |  |          | If AUTO SEL specifies single test, L: ACW         |
|         |             |     |  |  |                      |  |          | and H: IR.  |
|         |             |     |  |  |                      |  |          | ACW $\rightarrow$ IR and H: IR $\rightarrow$ ACW. |
| 11      | AUTO SEL    | 1   | NA   | NA   |                      |  |          | Auto test/single test selection.                  |
|         |             |     |  |  |                      |  |          | L: Single test. H: Auto test.                     |
| 12      | COM         |     | Circuit common terminal.   |  |                      |  |          |   |
|         | INTERLOCK-  |     | If you open the positive and ne<br>switched to Protection mode   | egative term   | inals, t             | he outp                                | out is t | turned off, and the TOS5300 Series is             |
| 13      |             | I   | Open: The resistance between   | the two ter  | minals i             | is 1.2 kΩ                              | 2 or g   | reater. Short: The resistance between the         |
|         |             |     | two terminals is 1 k $\Omega$ or less.   |  |                      |  |          | 1   |
| 14      | HV.ON       | 0   | On during testing and when a   | voltage rem  | ains ac              | ross the                               | e        | On during testing, when a voltage                 |
|         |             | Ŭ   | output terminuis.  |  |                      |  |          | and during auto tests (AUTO TEST).                |
| 15      | TEST        | 0   | On during testing (excluding when voltage is rising or falling).   |  |                      |  |          |   |
| 16      | PASS        | 0   | On for at least 0.2 seconds (the   | PASS HOLD  | ) time)              | when a                                 | PASS     | judgment occurs.                                  |
|         |             |     | On continuously when the PAS   | SS HOLD tim  | ie is set            | to HOL                                 | .D.      |   |
| 17      | U-FAIL      | 0   | On continuously when an UPP upper limit is detected.   | ER FAIL Judg   | gment o              | occurs t                               | becau    | se a value greater than or equal to the           |
|         |             | _   | On continuously when a LOWE  | ER FAIL judg   | ment o               | ccurs b                                | ecaus    | e a value less than or equal to the lower         |
| 18      | L-FAIL      | 0   | limit is detected.   | , ,  |                      |  |          |   |
| 19      | READY       | 0   | On when the TOS5300 Series is  | s waiting (w   | hen it is            | s in the                               | READ     | Y state).   |
| 20      | PROTECTION  | 0   | On when protective features h  | ave been ac  | tivated              |  |          |   |
| 21      | START       | I   | Start signal input terminal.   |  |                      |  |          |   |
| 22      | STOP        | I   | Stop signal input terminal.  |  |                      |  |          |   |
| 23      | ENABLE      | I   | Input terminal for the start sign<br>switched to Protection mode.  | nal's ENABLE   | E signal             | . If the I                             | ENABI    | E signal changes, the TOS5300 Series is.          |
| 24      | +24 V       | —   | +24 V internal power supply of   | utput termir   | hal; max             | kimum                                  | outpu    | ut current 100 mA.                                |
| 25      | СОМ         |     | Circuit common terminal.   |  |                      |  |          |   |
|         |             |     | COM<br>+24V<br>ENABLE<br>STOP<br>START<br>PROTECTION<br>READY<br>L-FAIL<br>U-FAIL<br>PASS<br>TEST<br>HV.ON | 13   25 12   24 11   23 10   22 9   20 8   20 7   19 6   18 5   17 4   16 3   14 1 |                      | TERLO<br>M<br>TO SE<br>ST SEI<br>B<br> | CK-      |   |

### SIGNAL I/O connector pinout

•••••

### **Internal construction**



The input signal circuit and the output signal circuit share the same common.

The input signals are pulled up to +15 V. If the input terminals are opened, the input signal circuit is put into the same state as when a high-level signal is applied.

Internal construction of the SIGNAL I/O connector

## Input signal usage example

COM



### Using a make contact to control input

Use a make contact, such as a relay or switch, to set the input terminal to low level.

#### Using a logic element to control input

Use a logic element, such as a transistor, in place of the switch in the above example.

Design the circuit so that a transistor collector current (ic) of 5 mA or greater flows.

## **Output signal usage example**



### **Driving a relay**

Use the output signal to drive a relay.

To improve the safety of the circuit, we recommend that you insert a protection fuse or connect a diode.

### Obtaining a low-level digital signal

Use the output signal to obtain a low-level digital signal.

# **Starting Testing**

To use the SIGNAL I/O connector to start testing, set the ENABLE signal to low level.

If the ENABLE signal changes, the TOS5300 Series is switched to Protection mode. Use the STOP signal to clear the Protection mode.

When at least 1 ms has elapsed after the READY signal was set to low level, set the START signal to low level for at least 5 ms. After a valid START signal has been detected, the READY signal is set to high level.

When the ENABLE signal is low, the START signal of the SIGNAL I/O connector is enabled, and the panel's START switch and the START input of the REMOTE terminal are both disabled.



# **Recalling Panel Memory and Test Modes**

### Selecting the panel memory

The PM and STB signals are processed with the timing shown below. Check that the READY signal is low level.

The relationship between the PM0 and PM1 signals and the panel memory number that is recalled is shown in the table below.



| PM0 | PM1 | TEST SEL | AUTO SEL | Recalled panel memory number  |
|-----|-----|----------|----------|-------------------------------|
| Н   | Н   | L        | L        | memory 1                      |
| L   | Н   | L        | L        | memory 2                      |
| Н   | L   | L        | L        | memory 3                      |
| L   | L   | L        | L        | Enables TEST SEL and AUTO SEL |

### Selecting the test mode

The relationship between the PM0, PM1, TEST SEL, and AUTO SEL signals and the test mode that is recalled is shown in the table below.

| PM0 | PM1 | TEST SEL | AUTO SEL | Recalled test mode        |
|-----|-----|----------|----------|---------------------------|
| L   | L   | L        | L        | ACW                       |
| L   | L   | Н        | L        | DCW 5301                  |
|     |     |          |          | IR 5302                   |
| L   | L   | Н        | Н        | $IR \rightarrow ACW$ 5302 |
| L   | L   | L        | Н        | ACW $\rightarrow$ IR 5302 |

# **Interlock Feature**

This feature links the TOS5300 Series to an external device to stop output appropriately. This ensures the safety of the operator.

While the interlock feature is active, even if you press the START switch or apply a start signal from an external controller, the TOS5300 Series will not perform testing. While the interlock signal is being applied, you cannot release PROTECTION mode by pressing the STOP switch or applying a stop signal.

By using the interlock feature, you can control the TOS5300 Series output from an external source. This ensures safe operation of the tester.

The first time that you turn the POWER switch on after you purchase the TOS5300 Series, the tester will be in PROTECTION mode through the interlock feature. You can use the included SIGNAL I/O plug to easily release the PROTECTION mode.

Attaching the included SIGNAL I/O plug connects pin numbers 1 and 13, the INTERLOCK+ and INTERLOCK- pins. Only use this plug to easily release the PROTECTION mode.

When you are actually performing tests, use the interlock feature to ensure safety.

During withstanding voltage and insulation resistance tests in which you are using tools, (1) placing a cover over the DUT so that output is turned off whenever the cover is removed to prevent electric shock and (2) placing a safety fence around the work area where withstanding voltage and insulation resistance tests are being performed so that output is turned off whenever the fence is opened are both examples of effective safety measures.

#### Interlock signal input conditions

Open across terminals

- When the resistance across the positive and negative terminals is 1.2 k $\Omega$  or greater.
- If you are using transistors or an optical device, when the current across the positive and negative terminals is 5 mA or less.

#### Interlock signal release conditions

Short across terminals

- When the resistance across the positive and negative terminals is 1 k $\Omega$  or less.
- If you are using transistors or an optical device, when the current across the positive and negative terminals is 6 mA or greater.

See p.23

### How to use the interlock feature

When SIGNAL I/O connector pins 1 and 13 are opened, the interlock feature is enabled. When the pins are shorted, the interlock feature is released.

When the interlock feature is active, the TOS5300 Series is in PROTECTION mode. To release the interlock feature, connect the included SIGNAL I/O plug to the rear-panel SIGNAL I/O connector. Then press STOP to release PROTECTION mode.



#### Using an open/close switch

When the contact is open, the interlock signal also becomes open, and the interlock feature is activated. To release the interlock feature, close the contact, and then press STOP or apply a STOP signal.

Use a door switch or other type of switch that has a voltage rating of 30 VDC or greater and a current rating of 10 mA or greater.



#### Using a transistor or optical device

When the transistor collector current is 5 mA or less, the interlock feature is activated. To release the interlock feature, allow an ic of 6 mA or greater to flow, and then press STOP or apply a STOP signal.

# **STATUS OUT Connector**



This is the output connector for connecting the optional warning light unit, PL02-TOS.

Under 2. Status Signal Output on the Configuration Menu, select the status that you want to output. Select H.V ON, Test, Pass, Upper Fail, Lower Fail, Ready, Protection, or Power ON. If you select multiple items, the status that is generated will be the logical sum of the items. When the selected status is true, the TOS5300 Series generates a +24 VDC signal.

For details, see the "WARNING LIGHT PL02-TOS OPERATION MANUAL."



## Maintenance

This chapter explains daily inspections such as measurement checks, system clock adjustment, calibration management, and battery replacement.

# **Pre-Test Inspection**

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## Inspection of test leads and the judgment feature

Allow a current to flow between the HIGH VOLTAGE and LOW VOLTAGE terminals to check the judgment feature. During this inspection, the two test leads are shorted, so you can check for breaks in the test leads at the same time.

We recommend that you perform this pre-test inspection before you use the TOS5300 Series.

The test leads are consumable parts. Check them periodically for tears and breaks.

| Z        | WARNING | Breaks or tears in the insulation may cause electric shock or fire. If a break or tear is found, stop using the damaged test lead immediately. |   |  |  |  |
|----------|---------|--|---|--|--|--|
| See p.26 |         | 1  | Short the LOW test lead (black) and HIGH VOLTAGE test lead (red).   |  |  |  |
|          |         | 2  | Connect the LOW test lead (black) to the LOW VOLTAGE terminal.  |  |  |  |
|          |         | 3  | Connect the HIGH VOLTAGE test lead (red) to the HIGH VOLTAGE terminal.  |  |  |  |
| See p.47 | , p.49  | 4  | <b>Set the test conditions.</b><br>For a withstanding voltage test, be sure to set the upper limit (UPPER). For an insulation resistance test, be sure to set the lower limit (LOWER).  |  |  |  |
|          |         | 5  | Press START to start the test.  |  |  |  |
|          |         | 6  | If a withstanding voltage test results in a U-FAIL judgment or if an insulation resistance test results in an L-FAIL judgment, both the test leads and the TOS5300 Series judgment feature are working properly according to this simple check. |  |  |  |
|          |         | lf a U<br>may<br>test l  | J-FAIL or L-FAIL result does not occur even after you perform this check multiple times, there be breaks in the test leads. Double-check whether this is the case. If there are no breaks in the eads, the TOS5300 Series needs to be repaired. |  |  |  |

To have your TOS5300 Series repaired, contact your Kikusui agent or distributor.
## **Time Settings and Calibration Management**

The TOS5300 Series keeps track of the scheduled calibration date by using the internal system clock. When the tester is turned on after the previously set calibration period has elapsed, the message, "Calibration Protection" is displayed.



If the system clock is incorrect, set it to match the current date and time.



3

- Press CONFIG (SHIFT+FUNCTION) to display the configuration setup screen (Configuration Menu).
  - Press 2: Up (MEMORY 2) or 3: Down (MEMORY 3) to highlight 3.Date and Time, and then press Select ( 4: RECALL) to select this setting.

The 3.Date and Time screen of the Configuration Menu is displayed.

Press 2: Up (MEMORY 2) or 3: Down (MEMORY 3) to select the setting that you want to change, and then use the rotary knob to set the value.



Example: Selecting the value of Set Date and Time on the 3.Date and Time screen of the Configuration Menu

The factory default settings are shown below.

| Set Date and Time (the system clock)   | Japan standard time at the time when the product left the factory   |
|--|---|
| Calibration Date (the calibration date)                                      | The date when the product was calibrated before it left the factory |
| Calibration Due Control (the calibration period)                             | After 12 months   |
| Calibration Protection (notification of when the calibration period elapses) | OFF   |

#### Set Date and Time (the system clock)

Set the present date in the following format: year/month/day hour:minutes:seconds. The displayed date and time is the same as what is shown on the configuration setup screen's 3.Date and Time screen.

After you enter the date and time, press 4 : Apply (RECALL) to set it.

#### Calibration Date (the calibration date)

Displays the year/month/day of calibration. Whenever you calibrate the TOS5300, save the calibration date.

See p.55

#### **Calibration Due Control (the calibration period)**

The next day that calibration is necessary is set as a period after the previous calibration date. This setting can be set to a value in the range of 3 months to 36 months, and it can also be set to infinity.

#### Calibration Protection (notification of when the calibration period elapses)

You can set how the TOS5300 Series will operate when the specified number of days after calibration have elapsed.

When this calibration period elapses, the message "Calibration Protection (Code:0x0002)" will be displayed when you turn the TOS5300 Series on.

If Calibration Protection is set to ON, the TOS5300 Series displays the message, and then switches to the PROTECTION state. In this state, you cannot use the TOS5300 Series.

See p.88 , p.91

🗧 Memo

To continue using the TOS5300 Series, press STOP and then CONFIG (SHIFT+FUNCTION) to display the configuration setup screen. Next, select 3.Date and Time, and then set Calibration Protection to OFF.

If you set Calibration Protection to OFF, you can continue using the TOS5300 Series by pressing STOP to clear the PROTECTION state.

## Calibration

The TOS5300 Series is calibrated before shipment. To maintain long-term performance, we recommend periodic calibration.

To perform periodic calibration, set the calibration period (Calibration Due Control). To have your TOS5300 Series calibrated, contact your Kikusui agent or distributor.

## **Backup Battery Replacement**

The TOS5300 Series uses a lithium battery for memory backup.

When the battery is low, the TOS5300 Series cannot store data such as test conditions. (Battery life varies depending on the environment.) As a guideline, we recommend that the battery be replaced once every three years. You can also have the TOS5300 Series inspected and cleaned at the same time.

You must open the cover to replace the backup battery. For battery replacement, contact your Kikusui agent or distributor.





## **Specifications**

This chapter contains the specifications and gives the dimensions of the TOS5300 Series.

Unless specified otherwise, the specifications are for the following settings and conditions.

- The warm-up time is 30 minutes.
- TYP: These are typical values. These values do not guarantee the performance of the product.
- rdng: Indicates the readout value.
- set: Indicates a setting.
- f.s: Indicates full scale.

## Withstanding voltage tester

#### 

|                         |                    |                            | TOS5300  | TOS5301   | TOS5302                     |  |  |  |  |
|-------------------------|--------------------|----------------------------|--|---|-----------------------------|--|--|--|--|
| AC output               | Output ran         | ge                         | 0.05 kV to 5.00 kV   |   |                             |  |  |  |  |
| section                 |                    | Accuracy                   | $\pm$ (2 % of set + 20 V) when no loa  | ad is connected   |                             |  |  |  |  |
|                         |                    | Setting range              | 0.00 kV to 5.50 kV   |   |                             |  |  |  |  |
|                         |                    | Resolution                 | 10-volt steps  |   |                             |  |  |  |  |
|                         | Max. rated         | output <sup>1</sup>        | 500 VA (5 kV/100 mA)   |   |                             |  |  |  |  |
|                         | Max. rated         | voltage                    | 5 kV   |   |                             |  |  |  |  |
|                         | Max. rated         | current                    | 100 mA (when the output voltage is 0.5 kV or greater)  |   |                             |  |  |  |  |
|                         | Transforme         | r rating                   | 500 VA   |   |                             |  |  |  |  |
|                         | Output vol         | tage waveform <sup>2</sup> | Sine   |   |                             |  |  |  |  |
|                         |                    | Distortion                 | If the output voltage is 0.5 kV or more: 3 % or less (when no load or a pure resistive load is connected).   |   |                             |  |  |  |  |
|                         | Frequency          |                            | 50 Hz or 60 Hz   |   |                             |  |  |  |  |
|                         |                    | Accuracy                   | $\pm 0.5$ % (excluding during voltage rise time)   |   |                             |  |  |  |  |
|                         | Voltage regulation |                            | 10 % or less (when changing fro  | om maximum rated load to no load  | d)                          |  |  |  |  |
| Input voltage variation |                    | ge variation               | ±0.3 % (5 kV when no load is co  | $\pm$ 0.3 % (5 kV when no load is connected; power supply voltage: 90 V to 250 V) |                             |  |  |  |  |
|                         | Short-circu        | it current                 | 200 mA or more (when the output voltage is 1.0 kV or greater)  |   |                             |  |  |  |  |
| Output method           |                    |                            | PWM switching  |   |                             |  |  |  |  |
| DC output               | Output range       |                            |  | 0.05 kV to 6.00 kV  |                             |  |  |  |  |
| section                 |                    | Accuracy                   |  | $\pm$ (2 % of set + 20 V) when no load is connected                               |                             |  |  |  |  |
|                         |                    | Setting range              |  | 0.00 kV to 6.20 kV  |                             |  |  |  |  |
|                         |                    | Resolution                 |  | 10 V steps  |                             |  |  |  |  |
|                         | Max. rated         | output <sup>1</sup>        |  | 50 W (5 kV/10 mA)   |                             |  |  |  |  |
|                         | Max. rated         | voltage                    |  | 6 kV  |                             |  |  |  |  |
|                         | Max. rated         | current                    |  | 10 mA   |                             |  |  |  |  |
|                         | Ripple             | 5 kV when no               |  | 50 Vp-р   |                             |  |  |  |  |
|                         | (TYP)              | load is<br>connected       | _  |   | —                           |  |  |  |  |
|                         |                    | Max. rated<br>load         |  | 100 Vр-р  |                             |  |  |  |  |
|                         | Voltage reg        | julation                   |  | 3 % or less (when changing<br>from maximum rated load to<br>no load)              |                             |  |  |  |  |
|                         | Short-circu        | it current (TYP)           | -  | 40 mA (when generating 6 kV output)   |                             |  |  |  |  |
|                         | Discharge f        | eature                     |  | Forced discharge after test completion (discharge resistance: 125 k $\Omega$ )    |                             |  |  |  |  |
| Start voltag            | je                 |                            | The voltage at the start of withs  | tanding voltage tests can be set to   | o 50 % of the test voltage. |  |  |  |  |
| Limit voltage           |                    |                            | The test voltage upper limit can be set. AC: 0.00 kV to 5.50 kV. DC: 0.00 kV to 6.20 kV.   |   |                             |  |  |  |  |
| Output volt             | age monitor        | feature                    | If output voltage exceeds the specified value + 350 V or is lower than the specified value - 350 V, output is turned off, and protective features are activated. |   |                             |  |  |  |  |

|                     |  |                       | Т  | TOS5300 To  |  | TOS5301   |   | TOS5302   |   |                                      |  |                                 |          |                                |    |
|---------------------|--|-----------------------|--|---|--|---|---|---|---|--------------------------------------|--|---------------------------------|----------|--------------------------------|----|
| Voltmeter           | Analog                                       | Scale                 | 6  | kV AC/DC f  | .s   |   |   |   |   |                                      |  |                                 |          |                                |    |
|                     |  | Accuracy              | Ŧ  | :5 % f.s  |  |   |   |   |   |                                      |  |                                 |          |                                |    |
|                     |  | Indication            | Ν  | lean-value  | response/r   | rms scale   |   |   |   |                                      |  |                                 |          |                                |    |
|                     | Digital                                      | Measurement<br>range  | C  | .000 kV to 6  | .500 kV AC   | C/DC  |   |   |   |                                      |  |                                 |          |                                |    |
|                     |  | Display               | C  | □.□□□ k'  | V  |   |   |   |   |                                      |  |                                 |          |                                |    |
|                     |  | Accuracy              | ٧  | ′ < 500 V: ±(   | 1.5 % of rd  | lng + 20 V  | ′); V ≥ 500 V:  | ±1.5 % o  | f rdng  |                                      |  |                                 |          |                                |    |
|                     |  | Response <sup>3</sup> | Т  | rue rms/ Me   | ean-value i  | response  | rms display   | Can be s  | witched   |                                      |  |                                 |          |                                |    |
|                     |  | Hold feature          | P  | fter a test is  | finished, 1  | the measu   | ured voltage  | is retaine  | ed until the P  | ASS                                  | or FAIL jud  | lgment is                       | cleared. |                                |    |
| Ammeter             | Digital                                      | Measurement<br>range  | P  | AC: 0.00 mA to 110 mA AC: 0.00 mA to 110 mA DC: 0.00 mA to 11 mA  |  |   | AC: 0.00 mA to 110 mA   |   |   |                                      |  |                                 |          |                                |    |
|                     |  | Display               | i  | = measured  | l current  |   |   |   |   |                                      |  |                                 |          |                                |    |
|                     |  |                       |  | i < 1 mA  |  | 1 mA≤i  | < 10 mA   | 10 mA ≤   | i < 100 mA  | 10                                   | 0 mA≤i   |                                 |          |                                |    |
|                     |  |                       |  | μΑ  |  | $\Box$ . $\Box$ $\Box$  | □ mA  |   | ]□ mA   |                                      | □□.□n  | nA                              |          |                                |    |
|                     |  | Accuracy <sup>4</sup> | 1  | 1.00 mA $\leq$ i: ±(1.5 % of rdng); i < 1.00 mA: ±(1.5 % of rdng + 30 µA)   |  |   |   |   |   |                                      |  |                                 |          |                                |    |
|                     |  | Response <sup>3</sup> | Т  | rue rms/ Mean-value response rms display Can be switched  |  |   |   |   |   |                                      |  |                                 |          |                                |    |
|                     |  | Hold feature          | F  | After a test is   | finished, 1  | the meas  | ured current  | is retaine  | ed until the P  | ASS j                                | judgment   | is cleared                      |          |                                |    |
| Judgment<br>feature | nt Judgment method and<br>judgment operation |                       |  | Judgment Judgment method Display  |  |   |   | Buzzer  | SIGNAL I  | /0                                   |  |                                 |          |                                |    |
|                     |  |                       |  |   |  | UPPER<br>FAIL   | If a current<br>the upper<br>turned off<br>occurs.  | t that is gr<br>limit is de<br>, and an U                               | eater than or o<br>tected, the ou<br>PPER FAIL jud      | equal to<br>utput is<br>gment        | FAIL LED ligh<br>OVER is<br>displayed or<br>the screen | nts<br>N                        | ON       | Generate<br>a U-FAIL<br>signal | 25 |
|                     |  |                       |  | LOWER<br>FAIL   | If a current<br>lower limit<br>turned off<br>occurs. Th<br>during vol<br>tests and o<br>Time) of A | t that is les<br>t is detecto<br>, and a LO<br>is judgme<br>ltage rise t<br>during the<br>IC withstar | es than or equ<br>ed, the output<br>WER FAIL judg<br>nt is not perfo<br>ime (Rise Tim<br>voltage fall ti<br>nding voltage | al to the<br>t is<br>gment<br>ormed<br>e) of all<br>ime (Fall<br>tests. | FAIL LED ligh<br>UNDER is<br>displayed or<br>the screen | nts<br>1                             | ON   | Generate<br>an L-FAIL<br>signal | 25       |                                |    |
|                     |  |                       |  | PASS  | If the spec<br>problems,<br>PASS judg  | tified time<br>the outpu<br>ment occu   | elapses witho<br>it is turned of<br>urs.  | out any<br>f, and a   | PASS LED lig  | hts                                  | ON   | Generate<br>a PASS<br>signal    | 25       |                                |    |
|                     | Upper limit setting                          |                       |  | <ul> <li>If PASS HOLD is enabled, the PASS signal is generated continuously until the TOS5300 Serie a STOP signal.</li> <li>The UPPER FAIL and LOWER FAIL signals are generated continuously until the TOS53 receives a STOP signal.</li> <li>The FAIL and PASS buzzer volume levels can be changed.</li> <li>For PASS judgments, the length of time that the buzzer sounds for is fixed to 0.2 seconds. Even HOLD is enabled, the buzzer turns off after 0.2 seconds.</li> </ul> |  |   |   |   |   | 300 Series<br>e TOS530<br>conds. Eve | receives<br>0 Series<br>n if PASS                      |                                 |          |                                |    |
|                     |  |                       |  | C: 0.01 mA  | to 110 mA  | L.  | AC: 0.01 mA<br>DC: 0.01 mA  | A to 110 r<br>A to 11 m   | nA<br>IA  | AC:                                  | 0.01 mA t  | o 110 mA                        |          |                                |    |
|                     | Lower limit                                  | setting               | tting AC: 0.01   |   |  | C: 0.01 mA to 110 mA / OFF AC: 0.01 mA to 110 mA / OFF DC: 0.01 mA to 11 mA / OFF                     |   |   | mA / OFF<br>A / OFF                                     | AC: 0.01 mA to 110 mA / OFF          |  |                                 |          |                                |    |
|                     | Judgment a                                   | accuracy <sup>4</sup> | 1.00 mA $\leq$ i: ±(1.5 % of set), i < 1.00 mA: ±(1.5 % of set + 30 $\mu$ A) |   |  |   |   |   |   |                                      |  |                                 |          |                                |    |
|                     | Current det                                  | ection method         | C<br>V   | alculates th  | e current's  | s true rms  | value or mea  | an-value  | and compare   | es th                                | is value w   | ith the ref                     | erence   |                                |    |
|                     | Calibration                                  |                       | C  | alibrated w   | ith the rm   | s of a sine   | wave using  | a pure re   | sistive load  |                                      |  |                                 |          |                                |    |

|                   |                        |            | TOS5300  | TOS5301 | TO\$5302 |  |  |  |
|-------------------|------------------------|------------|--|---------|----------|--|--|--|
| Time              | Time Voltage rise time |            | 0.1 s to 10.0 s  |         |          |  |  |  |
|                   |                        | Resolution | 0.1 s  |         |          |  |  |  |
| Voltage fall time |                        |            | 0.1 s / OFF (only enabled when a PASS judgment occurs)   |         |          |  |  |  |
|                   | Test time              |            | 0.1 s to 999 s, can be turned off (TIMER OFF)  |         |          |  |  |  |
|                   | Resolution             |            | 0.1 s to 99.9 s: 0.1 s. 100 s to 999 s: 1 s.   |         |          |  |  |  |
| Accuracy          |                        |            | $\pm(100~{\rm ppm}+20~{\rm ms})$ AC: Excluding Fall Time DC: Rise Time Add $\pm50~{\rm ms}$ at 1 kV or more, Add $\pm100~{\rm ms}$ at less than 1kV. |         |          |  |  |  |

#### 1 Regarding the output time limits:

Taking size, weight, and cost into consideration, the heat dissipation capability of the voltage generator that is used for withstanding voltage tests has been designed to be one half that of the rated output. Use the TOS5300 Series within the following limits. If you use the product in a manner that exceeds these limits, the output section may overheat, and the internal protection circuits may be activated. If this happens, stop testing, and wait until the TOS5300 Series returns to its normal temperature.

| Ambient<br>temperature | Upper li | imit                                    | Pause time  | Output time                |  |
|------------------------|----------|---|---|----------------------------|--|
| $t \le 40 \ ^{\circ}C$ | ۵C       | $50 \text{ mA} < i \leq 110 \text{ mA}$ | Greater than or equal to the output time              | 30 min. max.               |  |
| AC                     |          | i ≤ 50 mA                               | Not necessary   | Continuous output possible |  |
|                        |          | 5 mA < i ≤ 11 mA                        | Greater than or equal to the output time              | 1 min. max.                |  |
|                        | DC       | i≤5 mA                                  | Greater than or equal to the wait time<br>(WAIT TIME) | Continuous output possible |  |

(Output time = voltage rise time + test time + voltage fall time)

#### 2 Regarding the test voltage waveform:

Waveform distortions may occur if an DUT whose capacitance is dependent on voltage (for example, an DUT that consists of ceramic capacitors) is connected as the load. However, if the test voltage is 1.5 kV, the effect of a capacitance of 1000 pF or less can be ignored. Because the product's high-voltage power supply uses the PWM switching method, if the test voltage is 500 V or less, the switching and spike noise proportions are large. The lower the test voltage, the greater the waveform is distorted.

3 For both True rms and Mean-value response, 50 ms or above response time is required to satisfy the measurement accuracy.

4 Regarding ammeter and judgment accuracy:

During AC withstanding voltage tests, current also flows in the stray capacitance of items such as the measurement leads and jigs. This current that flows in the stray capacitances is added to the current that flows in the DUT, and the sum of these currents is measured. Especially if you want to perform judgments with high sensitivity and accuracy, it is necessary to consider methods to limit the current that flows in these stray capacitances, such as by adding upper and lower limits.

| Output voltage  | 1 kV  | 2 kV  | 3 kV  | 4 kV  | 5 kV  |
|---|-------|-------|-------|-------|-------|
| When using 350 mm long test<br>leads that are suspended in air<br>(TYP) | 2 μΑ  | 4 μΑ  | 6 μΑ  | 8 μΑ  | 10 µA |
| When using the accessory, high-<br>voltage test lead TL31-TOS (TYP)     | 16 µA | 32 µA | 48 µA | 64 µA | 80 µA |

••

## Insulation resistance test section

|                     |                                       |                                  | TO\$5302   |   |   |                               |  |  |  |
|---------------------|---------------------------------------|----------------------------------|--|---|---|-------------------------------|--|--|--|
| Output              | Output voltag                         | e                                | 25 V, 50 V, 100 V, 125 V   | V, 250 V, 500 V, 1000                           | VDC (negative)                                |                               |  |  |  |
| section             |                                       | Accuracy                         | -0 %, +5 %   |   |   |                               |  |  |  |
|                     | Max. rated loa                        | d                                | 1 W (-1000 VDC/1 mA)   |   |   |                               |  |  |  |
|                     | Max. rated cur                        | rent                             | 1 mA   |   |   |                               |  |  |  |
|                     | Ripple                                | 1000 V when no load is connected | 2 Vp-p or less   |   |   |                               |  |  |  |
|                     |                                       | Max. rated load                  | 10 Vp-p or less  |   |   |                               |  |  |  |
|                     | Voltage regula                        | ition                            | 1 % or less (when cha  | nging from maximu                               | m rated load to no lo                         | ad)                           |  |  |  |
|                     | Short-circuit c                       | urrent                           | 12 mA or less  |   |   |                               |  |  |  |
|                     | Discharge feat                        | ure                              | Forced discharge afte  | r test completion (d                            | ischarge resistance: a                        | pprox. 25 kΩ)                 |  |  |  |
|                     | Limit voltage                         |                                  | The test voltage uppe  | er limit can be set: 25                         | 5 V, 50 V, 100 V, 125 V,                      | 250 V, 500 V, 1000 V          |  |  |  |
|                     | Output voltage monitor feature        |                                  | If output voltage exce<br>output is turned off, a  | eeds "10 % of set + 1<br>and protective feature | 0 V" or is lower than '<br>res are activated. | '-(10 % of set + 10 V),"      |  |  |  |
| Voltmeter           | Analog                                | Scale                            | 6 kV AC/DC f.s   |   |   |                               |  |  |  |
|                     |                                       | Accuracy                         | ±5 % f.s   |   |   |                               |  |  |  |
|                     |                                       | Indication                       | Mean-value response/rms scale  |   |   |                               |  |  |  |
|                     | Digital                               | Measurement range                | nent range 0 V to -1 200 V   |   |   |                               |  |  |  |
|                     |                                       | Display                          |  |   | T   | 1                             |  |  |  |
|                     |                                       |                                  | Measured voltage   | V < 100 V                                       | $100 V \le V < 1000 V$                        | 1000 V ≤ V                    |  |  |  |
|                     |                                       |                                  | Display  |   | LLLV  |                               |  |  |  |
|                     |                                       | Accuracy                         | ± (1 % of rdng + 1 V)  |   |   |                               |  |  |  |
| Resistance<br>meter | Measurement<br>range /<br>measurement | 25 V                             | $\begin{array}{l} 0.03 \ M\Omega \leq R \leq 25 \ M\Omega \ / \ \pm (2 \ \% \ of \ rdng + 2 \ digits) \\ 25 \ M\Omega \ < R \leq 125 \ M\Omega \ / \ \pm 5 \ \% \ of \ rdng \\ 125 \ M\Omega \ < R \leq 250 \ M\Omega \ / \ \pm 10 \ \% \ of \ rdng \end{array}$ |   |   |                               |  |  |  |
|                     | accuracy <sup>1</sup> , <sup>2</sup>  | 50 V                             | $\begin{array}{l} 0.05 \ M\Omega \leq R \leq 50 \ M\Omega \ / \ \pm (2 \ \% \ of \ rdng + 2 \ digits) \\ 50 \ M\Omega < R \leq 250 \ M\Omega \ / \ \pm 5 \ \% \ of \ rdng \\ 250 \ M\Omega < R \leq 500 \ M\Omega \ / \ \pm 10 \ \% \ of \ rdng \end{array}$     |   |   |                               |  |  |  |
|                     |                                       | 100 V                            | $\begin{array}{l} 0.100 \ M\Omega \leq R \leq 100 \ M\Omega \ / \ \pm 2 \ \% \ of \ rdng \\ 100 \ M\Omega < R \leq 500 \ M\Omega \ / \ \pm 5 \ \% \ of \ rdng \\ 500 \ M\Omega < R \leq 1 \ G\Omega \ / \ \pm 10 \ \% \ of \ rdng \end{array}$                   |   |   |                               |  |  |  |
|                     |                                       | 125 V                            | $0.125 \text{ M}\Omega \le R \le 125 \text{ M}$<br>$125 \text{ M}\Omega < R \le 625 \text{ M}\Omega$<br>$625 \text{ M}\Omega < R \le 1.25 \text{ G}\Omega$   |   |   |                               |  |  |  |
|                     |                                       | 250 V                            | $\begin{array}{l} 0.250 \ M\Omega \leq R \leq 250 \ M\Omega \ / \ \pm 2 \ \% \ of \ rdng \\ 250 \ M\Omega < R \leq 1.25 \ G\Omega \ / \ \pm 5 \ \% \ of \ rdng \\ 1.25 \ G\Omega < R \leq 2.5 \ G\Omega \ / \ \pm 10 \ \% \ of \ rdng \end{array}$               |   |   |                               |  |  |  |
|                     |                                       | 500 V                            | $\begin{array}{l} 0.50 \ M\Omega \leq R \leq 500 \ M\Omega \ / \ \pm 2 \ \% \ of \ rdng \\ 500 \ M\Omega < R \leq 2.5 \ G\Omega \ / \ \pm 5 \ \% \ of \ rdng \\ 2.5 \ G\Omega < R \leq 5 \ G\Omega \ / \ \pm 10 \ \% \ of \ rdng \end{array}$                    |   |   |                               |  |  |  |
|                     |                                       | 1 000 V                          | $1 M\Omega \le R < 1 G\Omega / \pm 2$ $1 G\Omega \le R \le 5 G\Omega / \pm 5$  | % of rdng<br>% of rdng                          |   |                               |  |  |  |
|                     | Display <sup>2</sup>                  |                                  | $25 \text{ k}\Omega \leq \text{R} < 1.00 \text{ M}\Omega$  | $\Omega$ 1.00 MΩ ≤ F                            | α < 10.0 ΜΩ 10.0                              | $M\Omega \le R < 100 M\Omega$ |  |  |  |
|                     |                                       |                                  | $\Box \Box \Box k\Omega$   | □.□□ M  | 2 🗆   | ]. □ ΜΩ                       |  |  |  |
|                     |                                       |                                  |  |   |   | ]                             |  |  |  |
|                     |                                       |                                  | 100.0 M $\Omega \le R < 1.00 \ G\Omega$ 1.00 G $\Omega \le R \le 9.99 \ G\Omega$   |   |   |                               |  |  |  |
|                     |                                       |                                  | $\Box$ $\Box$ $\Box$ $M\Omega$   | □.□□G   | 2   |                               |  |  |  |
|                     | Hold forther                          |                                  | After a test is finish and   | the measured as -'                              |   | the DACC in domains :-        |  |  |  |
|                     | Hold feature                          |                                  | After a test is finished, the measured resistance is retained until the PASS judgment is cleared.  |   |   |                               |  |  |  |

|              |   |                  | TO\$5302   |  |   |                                  |                                 |  |  |
|--------------|---|------------------|--|--|---|----------------------------------|---------------------------------|--|--|
| Current dete | ection response s                                   | speed            | Can be swit  | tched between three levels: Fast, Mid, Sl  | ow  |                                  |                                 |  |  |
| Judgment     | Judgment met  | nod and judgment |  |  |   |                                  |                                 |  |  |
| feature      | operation   |                  | Judgment   | Judgment method  | Display   | Buzzer                           | SIGNAL I/<br>O                  |  |  |
|              |   |                  | UPPER<br>FAIL  | If a resistance that is greater than or<br>equal to the upper limit is detected, the<br>output is turned off, and an UPPER FAIL<br>judgment occurs. This judgment is not<br>performed during voltage rise time<br>(Rise Time). | FAIL LED<br>lights; OVER<br>is displayed<br>on the screen | ON                               | Generates<br>a U-FAIL<br>signal |  |  |
|              |   | LOWER<br>FAIL    | If a resistance that is less than or equal<br>to the lower limit is detected or if a<br>problem occurs during the voltage rise<br>time (Rise Time), the output is turned<br>off, and a LOWER FAIL judgment occurs.   | FAIL LED<br>lights;<br>UNDER is<br>displayed on<br>the screen  | ON  | Generates<br>an L-FAIL<br>signal |                                 |  |  |
|              |   | PASS             | If the specified time elapses without<br>any problems, the output is turned off,<br>and a PASS judgment occurs.  | PASS LED<br>lights   | ON  | Generates<br>a PASS<br>signal    |                                 |  |  |
|              |   |                  | <ul> <li>If PASS HOLD is enabled, the PASS signal is generated continuously until the TOS5300 Series receives a STOP signal.</li> <li>The UPPER FAIL and LOWER FAIL signals are generated continuously until the TOS5300 Series receives a STOP signal.</li> <li>The FAIL and PASS buzzer volume levels can be changed.</li> <li>For PASS judgments, the length of time that the buzzer sounds for is fixed to 0.2 seconds. Even if PASS HOLD is enabled, the buzzer turns off after 0.2 seconds.</li> </ul> |  |   |                                  |                                 |  |  |
|              | Upper limit sett                                    | ting range       | 0.03 MΩ to 5.00 GΩ   |  |   |                                  |                                 |  |  |
|              | Lower limit sett                                    | ing range        | 0.03 MΩ to 5.00 GΩ   |  |   |                                  |                                 |  |  |
|              | Judgment accuracy<br>(the same for UPPER and LOWER) |                  | Measurement accuracy + 2 digits<br>Humidity: 20 %rh to 70 %rh (no condensation). No interference caused by wobbly<br>test leads or other problems.<br>For judgments of 5 μA or less, a test time of at least 1.0 seconds is necessary.<br>If the current detection response speed is set to Mid, a test time of at least 0.3<br>seconds is necessary. If the current detection response speed is set to Slow, a test<br>time of at least 0.5 seconds is necessary.   |  |   |                                  |                                 |  |  |
| Time         | Voltage rise tim                                    | e                | 10 ms (TYP)  |  |   |                                  |                                 |  |  |
|              | Test time   |                  | 0.1 s to 999 s, can be turned off (TIMER OFF)  |  |   |                                  |                                 |  |  |
|              |   | Resolution       | 0.1 s to 99.9 s: 0.1 s. 100 s to 999 s:1 s.  |  |   |                                  |                                 |  |  |
|              | Accuracy  |                  | ± (100 ppm + 20 ms)  |  |   |                                  |                                 |  |  |

1 2 Humidity: 20 %rh to 70 %rh (no condensation). No bends in the test leads.

R = measured insulation resistance

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## **Other features**

|            |  | TOS5300   | TOS5301  | TOS5302  |  |  |  |  |
|------------|--|---|--|--|--|--|--|--|
| Do         | uble action feature (Double Action)                          | Tests can only be started by pr<br>seconds of releasing the STOP  | essing and releasing STOP and t switch.                                | hen pressing START within 0.5                              |  |  |  |  |
| Ler<br>juc | ngth of time to maintain a PASS<br>Igment result (Pass Hold) | You can set the length of time to maintain a PASS judgment: 50 ms, 100 ms, 200 ms, 1 s, 2 s, 5 s, or HOLD.  |  |  |  |  |  |  |
| Mo         | omentary feature (Momentary)                                 | Tests are only executed while the START switch is held down.  |  |  |  |  |  |  |
| Fai        | l mode feature (Fail Mode)                                   | This feature enables you to prevent remotely transmitted stop signals from clearing FAIL judgments and PROTECTION modes.  |  |  |  |  |  |  |
| Tin        | ner feature (TIMER)  | This feature finishes tests when  | n the specified time elapses.  |  |  |  |  |  |
| Ou<br>(Vo  | tput voltage monitor feature<br>olt Error)                   | If output voltage exceeds "setting + 350 V" or is lower than "setting - 350 V," the TOS5300<br>Series switches to PROTECTION mode, output is turned off, and testing finishes.                                  |  |  |  |  |  |  |
| Me         | mory   | Up to three sets of test conditi  | ons can be saved to memory.  |  |  |  |  |  |
| Ke         | y lock   | Locks panel key operations (se  | ttings and changes).   |  |  |  |  |  |
| Pro        | tective features   | Under any of the following con<br>state, immediately turns outpu  | nditions, the TOS5300 Series swi<br>it off, and stops testing. A messa | tches to the PROTECTION<br>age is displayed on the screen. |  |  |  |  |
|            | Interlock Protection   | An interlock signal has been detected.  |  |  |  |  |  |  |
|            | Power Supply Protection                                      | An error was detected in the p  | ower supply.   |  |  |  |  |  |
|            | Volt Error Protection  | While monitoring the output voltage, a voltage outside of the rated limits was detected.<br>AC or DC withstanding voltage tests: ±350 V<br>Insulation resistance test: ±(10 % of set + 10 V)                    |  |  |  |  |  |  |
|            | Over Load Protection   | During a withstanding voltage test, a value that is greater than or equal to the output limit power was specified.<br>AC withstanding voltage test: 550 VA. DC withstanding voltage test: 55 VA.                |  |  |  |  |  |  |
|            | Over Heat Protection   | The internal temperature of th  | e TOS5300 Series became too h  | igh.   |  |  |  |  |
|            | Over Rating Protection                                       | During a withstanding voltage<br>that exceeds the regulated tim   | test, the output current was ge<br>ne.                                 | nerated for a length of time                               |  |  |  |  |
|            | Calibration Protection                                       | The specified calibration perio   | d has elapsed.   |  |  |  |  |  |
|            | Remote Protection  | A connection to or disconnect   | ion from the front-panel REMOT   | E connector was detected.                                  |  |  |  |  |
|            | SIGNAL I/O Protection  | The rear-panel SIGNAL I/O con   | nector's ENABLE signal has char  | nged.  |  |  |  |  |
|            | USB Protection   | The USB connector has been of through the USB interface.  | lisconnected while the TOS5300   | Series was being controlled                                |  |  |  |  |
| Sys        | tem clock  | Set in the following format: ye   | ar/month/day hour/minutes/see  | conds.   |  |  |  |  |
|            | Calibration date   | Set when the TOS5300 Series i   | s calibrated.  |  |  |  |  |  |
|            | Calibration period setting                                   | Sets the period before the nex  | t calibration is necessary.  |  |  |  |  |  |
|            | Notification of when the calibration period elapses          | Sets the operation that is performed when the specified calibration period elapses.<br>When the TOS5300 Series turns on, it can display a notification or switch to the protection<br>mode and disable testing. |  |  |  |  |  |  |

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## Interfaces

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|   |   |                              |         | TOS5300   | TOS530   | )1                                      |  | TOS5302  |  |
|---|---|------------------------------|---------|---|--|---|--|--|--|
| U | SB  |                              |         | USB Specification 2.0, Standard Type B connector  |  |   |  |  |  |
| R | emote   |                              |         | Front-panel 9-pin MINI DIN c<br>By connecting an optional d<br>stopping of tests remotely.                                    | onnecto<br>evice to t  | r.<br>this conr                         | iector, yoi                                | u can control the starting and   |  |
| S | IGNAL I/O   |                              |         | Rear-panel D-sub 25-pin connector   |  |   |  |  |  |
|   | Output  | Output method                |         | Open drain output (4.5 VDC  | to 30 VD   | C)                                      |  |  |  |
|   | specifications                                    | Output withstandi<br>voltage | ng      | 30 VDC  |  |   |  |  |  |
|   |   | Output saturation            | voltage | Approx. 1.1 V at 25 °C  |  |   |  |  |  |
|   |   | Maximum output               | current | 400 mA in total   |  |   |  |  |  |
|   | Input   | High-level input vo          | oltage  | 11 V to 15 V  |  |   |  |  |  |
|   | specifications <sup>1</sup> Low-level input volta |                              | ltage   | 0 V to 4 V  |  |   |  |  |  |
|   |   |                              | rrent   | 5 mA max.   |  |   |  |  |  |
|   |   | Input time width             |         | 5 ms minimum  |  |   |  |  |  |
|   | 1INTERLOCK+                                       |                              |         | If you open the positive and<br>Series is switched to Protecti<br>Open: If the resistance bet<br>Short: If the resistance bet | negative<br>on mode<br>tween the<br>tween the  | e termina<br>e.<br>e termin<br>e termin | ls, the out<br>als is 1.2 k<br>als is 1 kΩ | tput is turned off, and the TOS5300 $\Omega$ or greater.<br>$\Omega$ or less.  |  |
|   | 2 PM0   |                              |         | Panel memory selection sign   | nal.   | PM0                                     | PM1  | Recalled panel memory number   |  |
|   |   |                              | I       | The selection signal is latche  | d on<br>strobe   | н                                       | Н  | Memory 1   |  |
|   |   |                              |         | signal to recall panel memor  | y.   | L                                       | н  | Memory 2   |  |
|   | 3 PM1   |                              |         | * The color#ise of more survis  |  | Н                                       | L  | Memory 3   |  |
|   |   |                              | I       | prioritized over TEST SEL and   |  |   |  | Enables the selection of TEST SEL  |  |
|   |   |                              |         | AUTO SEL.   |  | L                                       | L  | and AUTO SEL   |  |
|   | 4 NC  |                              | _       |   |  |   |  |  |  |
|   | 5 NC  |                              | _       |   |  |   |  |  |  |
|   | 6 NC  |                              | _       |   |  |   |  |  |  |
|   | 7 NC  |                              | _       |   |  |   |  |  |  |
|   | 8 NC  |                              | _       |   |  |   |  |  |  |
|   | 9 STB   |                              | I       | Panel memory strobe signal  | input ter  | minal.                                  |  |  |  |
|   | 10 TEST SEL                                       |                              | I       | NA  | ACW/D<br>signal i<br>L: ACW  | OCW seleo<br>nput.<br>. H: DCW          | ction                                      | Single test selection signal and<br>auto test order selection signal.<br>If AUTO SEL specifies single test,<br>L: ACW and H: IR.<br>If AUTO SEL specifies auto<br>operation, L: ACW $\rightarrow$ IR and H:<br>IR $\rightarrow$ ACW. |  |
|   | 11 AUTO SEL                                       |                              | I       | NA  | NA   |   |  | Auto test/single test selection.<br>L: Single test. H: Auto test.  |  |
|   | 12 COM  |                              |         | Circuit common terminal.  |  |   |  |  |  |
|   | 13 INTERLOCK-                                     |                              |         | If you open the positive and<br>Series is switched to Protecti<br>Open: If the resistance bet<br>Short: If the resistance bet | negative<br>on mode<br>ween the<br>ween the  | e termina<br>e.<br>e termin<br>e termin | ls, the out<br>als is 1.2 k<br>als is 1 kΩ | tput is turned off, and the TOS5300 $\Omega$ or greater.<br>2 or less.   |  |
|   | 14 HV.ON  |                              | 0       | On during testing and when the output terminals.  | a voltag   | e remain                                | s across                                   | On during testing, when a voltage remains across the output terminals, and during auto tests (AUTO TEST).  |  |
|   | 15 TEST   |                              | 0       | On during testing (excluding  | when v   | oltage is                               | rising or f                                | falling).  |  |
|   | 16 PASS   |                              | 0       | On for approximately 0.2 sec<br>On continuously when the P  | On for approximately 0.2 seconds when a PASS judgment occurs.<br>On continuously when the PASS HOLD time is set to HOLD. |   |  |  |  |
|   | 17 U-FAIL   |                              | 0       | On continuously when UPPER FAIL results from judgment because a value greater than or equal to the upper limit is detected.   |  |   |  |  |  |

|            |  |  |   | TOS5300   | TOS5301  | TO\$5302               |  |  |  |
|------------|--|--|---|---|--|------------------------|--|--|--|
| S          | IGNAL I/O (continu                         | ied)   |   |   |  |                        |  |  |  |
|            | 18 L-FAILO19 READYO20 PROTECTIONO21 STARTI |  |   | On continuously when LOWI<br>equal to the lower limit is de | On continuously when LOWER FAIL results from judgment because a value less than or equal to the lower limit is detected. |                        |  |  |  |
|            |  |  |   | On when the TOS5300 Series                                  | On when the TOS5300 Series is waiting (when it is in the READY state).   |                        |  |  |  |
|            |  |  |   | On when protective features                                 | On when protective features have activated (the TOS5300 Series is in the Protection state).                              |                        |  |  |  |
|            |  |  |   | Start signal input terminal.                                |  |                        |  |  |  |
|            | 22 STOP                                    |  | Ι | Stop signal input terminal.                                 |  |                        |  |  |  |
|            | 23 ENABLE                                  |  | I | Start signal enable signal input terminal.                  |  |                        |  |  |  |
|            | 24 +24V                                    |  |   | +24 V internal power supply                                 | output terminal; maximum o   | output current 100 mA. |  |  |  |
| 25 COM —   |  |  | _ | Circuit common terminal.                                    | Circuit common terminal.   |                        |  |  |  |
| S          | TATUS SIGNAL OU                            | TPUT   |   | Output terminal for a warnin                                | g light.   |                        |  |  |  |
| + Terminal |  | A +24 V signal is generated from this terminal when output has been turned on. |   |   |  |                        |  |  |  |
| СОМ        |  |  |   | +24 V circuit common terminal                               |  |                        |  |  |  |

1 The input signals are all low-active control. The input terminal is pulled up to +15 V by a resistor. Leaving the input terminal open is equivalent to applying a high level signal.

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## General

|                     |                                 |                                   | TO5S300   | TOS5301                         | TOS5302                |  |  |
|---------------------|---------------------------------|-----------------------------------|---|---------------------------------|------------------------|--|--|
| Display             |                                 |                                   | VFD: 256 × 64 dots + 4 sta  | atus indicators                 | -                      |  |  |
| Backup battery      | life                            |                                   | 3 years (at 25 °C or 77 °F)   |                                 |                        |  |  |
| Environment         | Installation location           |                                   | Indoors, at a height of up to 2000 m                                    |                                 |                        |  |  |
|                     | Spec guaranteed                 | Temperature                       | 5 °C to 35 °C (41 °F to 95  | °F)                             |                        |  |  |
|                     | range                           | Humidity                          | 20 %rh to 80 %rh (no con  | densation)                      |                        |  |  |
|                     | Operating range                 | Temperature                       | 0 °C to 40 °C (32 °F to 104   | 1 °F)                           |                        |  |  |
|                     |                                 | Humidity                          | 20 %rh to 80 %rh (no con  | densation)                      |                        |  |  |
|                     | Storage range                   | Temperature                       | -20 °C to 70 °C (-4 °F to 1   | 58 °F)                          |                        |  |  |
|                     |                                 | Humidity                          | 90 %rh or less (no conder   | nsation)                        |                        |  |  |
| Power supply        | Nominal voltage ran<br>range)   | ge (allowable voltage             | 100 VAC to 240 VAC (90 V  | AC to 250 VAC)                  |                        |  |  |
|                     | Power<br>consumption            | When no load is connected (READY) | 100 VA or less  |                                 |                        |  |  |
| V                   |                                 | When rated load is connected      | 800 VA max.   |                                 |                        |  |  |
|                     | Allowable frequency             | ' range                           | 47 Hz to 63 Hz  |                                 |                        |  |  |
| Insulation resist   | tance (between AC LIN           | IE and the chassis)               | 30 MΩ or more (500 VDC)   |                                 |                        |  |  |
| Withstanding v      | oltage (between AC LI           | NE and the chassis)               | 1400 VAC, 2 seconds (Routine test) / 1500 VAC, 1 minutes (Type test)    |                                 |                        |  |  |
| Earth continuit     | у                               |                                   | 25 AAC, 0.1 $\Omega$ or less  |                                 |                        |  |  |
| Electromagneti      | ic compatibility <sup>1 2</sup> |                                   | Complies with the require<br>EMC Directive 2014/30/EU                   | ements of the following di<br>U | rective and standards. |  |  |
|                     |                                 |                                   | EN 61326-1 (Class A <sup>3</sup> )                                      |                                 |                        |  |  |
|                     |                                 |                                   | EN 55011 (Class A <sup>3</sup> , G                                      | iroup 1 <sup>4</sup> )          |                        |  |  |
|                     |                                 |                                   | EN 61000-3-3  |                                 |                        |  |  |
|                     |                                 |                                   | Applicable under the follo  | owing conditions                |                        |  |  |
|                     |                                 |                                   | The maximum length  | n of all cabling and wiring o   | connected to the       |  |  |
|                     |                                 |                                   | Shielded cables are b   | eing used when using the        | SIGNAL I/O.            |  |  |
|                     |                                 |                                   | The high-voltage test   | sed.                            |                        |  |  |
|                     |                                 |                                   | Electrical discharges   | are not occurring outside t     | the DUT.               |  |  |
| Safety <sup>1</sup> |                                 |                                   | Complies with the requirements of the following directive and standard. |                                 |                        |  |  |
|                     |                                 |                                   | Low Voltage Directive 20  | 14/35/EU <sup>2</sup>           |                        |  |  |
|                     |                                 |                                   | EN 61010-1 (Class I <sup>5</sup> , Pollution degree 2 <sup>6</sup> )    |                                 |                        |  |  |

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| Dimensions                   |                                   | See "Outline drawing."  |  |   |  |
|------------------------------|-----------------------------------|---|--|---|--|
| Weight                       |                                   | Approx. 14 kg (30.9 lb.) Approx. 15 kg (33.1 lb.) Approx. 14 kg (30.9 l |  |   |  |
| Accessories Power cord 1 pc. |                                   |   |  | · |  |
|                              | High-voltage test lead (TL31-TOS) | 1 set (1 red wire and 1 black wire, each with alligator clips); 1.5 m   |  |   |  |
| D-sub 25-pin plug            |                                   | 1 set ; assembly type   |  |   |  |
|                              | High-voltage warning sticker      | 1 pc.   |  |   |  |
|                              | User's manual                     | 1 pc.   |  |   |  |
|                              | CD-R                              | 1 pc.   |  |   |  |

1 Does not apply to specially ordered or modified TOS5300s.

- 2 Limited to products that have the CE mark on their panels. Not be in compliance with EMC limits unless the ferrite core is attached on the cable for connection of J1 connector.
- 3 This is a Class A equipment. The TOS5300 is intended for use in an industrial environment. This product may cause interference if used in residential areas. Such use must be avoided unless the user takes special measures to reduce electromagnetic emissions to prevent interference to the reception of radio and television broadcasts.
- 4 This is a Group 1 equipment. The TOS5300 does not generate and/or use intentionally radio-frequency energy, in the from of electromagnetic radiation, inductive and/or capacitive coupling, for the treatment of material or inspection/analysis purpose.
- 5 This is a Class I equipment. Be sure to ground the TOS5300's protective conductor terminal. The safety of this product is only guaranteed when the product is properly grounded.
- 6 Pollution is addition of foreign matter (solid, liquid or gaseous) that may produce a reduction of dielectric strength or surface resistivity. Pollution Degree 2 assumes that only non-conductive pollution will occur except for an occasional temporary conductivity caused by condensation.

## **Outline drawing**



# Appendix

- A List of Default Settings
- **B** Configuration Settings
- C Protective Features
- D Timing chart
- E Troubleshooting

**List of Default Settings** 

#### **Initializing the TOS5300 Series**

While holding down SHIFT, turn the POWER switch on. "Initializing" will be displayed in the lower right of the firmware version display screen, and the TOS5300 Series will be initialized.

When you initialize the TOS5300 Series, all settings (such as test conditions) and saved data are reset to the default values shown below.

TOS5302 WITHSTANDING VOLTAGE / INSULATION RESISTANCE TESTER Version 1.00

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KIKUSUI ELECTRONICS CORP. Initializing...

#### **Default values**

| Item                  |                                  | Setting after initialization |
|-----------------------|----------------------------------|------------------------------|
| Withstanding voltage  | Measurement method               | RMS                          |
| test conditions (ACW) | Test voltage                     | 0 V                          |
|                       | Test voltage's limit voltage     | 5.50 kV                      |
|                       | Upper limit                      | 0.02 mA                      |
|                       | Lower limit                      | 0.01 mA                      |
|                       | Lower limit on and off           | OFF                          |
|                       | Test time                        | 0.1 s                        |
|                       | Test timer on and off            | ON                           |
|                       | Start voltage on and off         | OFF                          |
|                       | Voltage rise time                | 0.1 s                        |
|                       | Voltage fall time                | OFF                          |
|                       | Test voltage frequency           | 50 Hz                        |
| Withstanding voltage  | Test voltage                     | 0 V                          |
| test conditions (DCW) | Test voltage's limit voltage     | 6.2 kV                       |
|                       | Upper limit                      | 0.02 mA                      |
|                       | Lower limit                      | 0.01 mA                      |
|                       | Lower limit on and off           | OFF                          |
|                       | Test time                        | 0.1 s                        |
|                       | Test timer on and off            | ON                           |
|                       | Start voltage on and off         | OFF                          |
|                       | Voltage rise time                | 0.1 s                        |
|                       | Judgment wait time               | 0.1 s                        |
| Insulation resistance | Test voltage                     | 25 V                         |
| test conditions (IR)  | Test voltage's limit voltage     | 1000 V                       |
|                       | Upper limit                      | 100 MΩ                       |
|                       | Upper limit on and off           | OFF                          |
|                       | Current detection response speed | Mid                          |
|                       | Lower limit                      | 1.00 MΩ                      |

| Item                   |                      |                         | Setting after initialization |
|------------------------|----------------------|-------------------------|------------------------------|
|                        | Test timer on and of | ff                      | ON                           |
|                        | Test time            |                         | 0.1 s                        |
|                        | Test time on and off | f                       | ON                           |
|                        | Judgment wait time   | 2                       | 0.1 s                        |
| Test mode              |                      |                         | ACW                          |
| Panel memory           |                      |                         | See p.87                     |
| Interface setting      |                      |                         | USB                          |
| Configuration settings | Test Mode            | Double Action           | OFF                          |
|                        |                      | Pass Hold               | 50 ms                        |
|                        |                      | Momentary               | OFF                          |
|                        |                      | Fail Mode               | OFF                          |
|                        | Buzzer Volume        | Pass                    | 3                            |
|                        | Level                | Fail                    | 5                            |
|                        | Status Signal        | H.V ON                  | OFF                          |
|                        | Output               | Test                    | OFF                          |
|                        |                      | Pass                    | OFF                          |
|                        |                      | Upper Fail              | OFF                          |
|                        |                      | Lower Fail              | OFF                          |
|                        |                      | Ready                   | OFF                          |
|                        |                      | Protection              | OFF                          |
|                        |                      | Power ON                | OFF                          |
|                        | Date and Time        | Set Date and Time       | No shannal                   |
|                        |                      | Calibration             | - No change                  |
|                        |                      | Calibration Due Control | 12 months                    |
|                        |                      | Calibration Protection  | OFF                          |

1 The factory default settings are shown below.

Set Date and Time: Japan standard time at the time when the product left the factory. Calibration Date: The date when the product was calibrated before it left the factory.

## **Default panel memory values**

There are three panel memory entries. Initially, these entries all contain AC withstanding voltage test conditions that comply with safety standards.

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If you initialize the TOS5300 Series, the panel memory entries are also returned to their default values.

| Memory number | Setting           | Setting after initialization |
|---------------|-------------------|------------------------------|
| 1 to 3        | Test mode         | ACW                          |
|               | Test voltage      | 0.00 kV                      |
|               | Limit voltage     | 5.5 kV                       |
|               | Upper limit       | 0.02 mA                      |
|               | Lower limit       | 0.01 mA                      |
|               | Test time         | 0.1 s                        |
|               | Start voltage     | OFF                          |
|               | Voltage rise time | 0.1 s                        |
|               | Voltage fall time | OFF                          |
|               | Output frequency  | 50 Hz                        |

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The configuration settings are contained on the following screens of the Configuration Menu.

| Configuration Menu      |   |
|-------------------------|---|
| 1. Test Mode and Buzzer | Test mode and buzzer settings               |
| 2. Status Signal Output | Status signal output settings               |
| 3. Date and Time        | Date, time, and calibration period settings |
| 4. Communication        | Time settings and calibration management    |
| 5. Information          | Display of device information               |



Press CONFIG (SHIFT+FUNCTION) to display the configuration setup screen (Configuration Menu).

On the Configuration Menu, press 2: Up (MEMORY 2) or 3: Down (MEMORY 3) to highlight the configuration item that you want to set, and then press Select (+: RECALL) to select it.

On the configuration item's setup screen, press 2: Up (MEMORY 2) or 3: Down (MEMORY 3) or use the rotary knob to highlight the item that you want to set, press Select (4: RECALL) to select it, and then use the rotary knob to set the value.

When a configuration item's setup screen is displayed, pressing SHIFT changes the operation of the MEMORY 1 and RECALL keys.

| 1 Back    | SHIFT+1: Back             | Displays the previous configuration item setup screen. |
|-----------|---------------------------|--|
| ↓ Forward | SHIFT+ <b>↓</b> : Forward | Displays the next configuration item setup screen.     |

To leave the configuration item setup screen and return to the Configuration Menu, press 1: Menu (MEMORY 1). To leave the Configuration Menu and return to the basic setup screen, press STOP.

If you perform configuration setup again without first turning the power off, the screen that you previously were viewing will be displayed.

**Memo** The first screen that is displayed when you perform configuration settings is known as the Configuration Menu.



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## **Test Mode and Buzzer settings**

You can set the following settings on the Test Mode and Buzzer screen.



| ltem |                  | Description  |  | Panel operation            |
|------|------------------|--|--|----------------------------|
| Tes  | Test Mode        |  |  |                            |
| 1    | Double Action    | Sets the double a  | action feature.  | MEMORY 2 and MEMORY 3 keys |
|      |                  | ON   | Turns the double action feature on.                    | Rotary knob                |
|      |                  | OFF  | Turns the double action feature off.                   | Notary knob                |
| 2    | Pass Hold        | Sets the length o  | f time that a PASS judgment result will be maintained. | MEMORY 2 and MEMORY 3 keys |
|      |                  | 50 ms, 100 ms,<br>200 ms, 1s,2s,5s   | Setting  | Rotary knob                |
|      |                  | HOLD   | The results are maintained until you press STOP.       |                            |
| 3    | Momentary        | Sets the moment  | tary feature.  | MEMORY 2 and MEMORY 3 keys |
|      |                  | ON Turns the momentary feature on.   |  | Potonyknoh                 |
|      |                  | OFF  | Turns the momentary feature off.                       | Rotal y KIIOD              |
| 4    | Fail Mode        | Sets the fail mode   | e.   | MEMORY 2 and MEMORY 3 keys |
|      |                  | ON   | Turns the fail mode on.                                | Potanyknoh                 |
|      |                  | OFF  | Turns the fail mode off.                               | Notary Kilob               |
| Bu   | zzer Volume Leve | I  |  |                            |
| 5    | Pass             | Sets the volume level of the buzzer that is sounded when a PASS judgme occurs.   |  | MEMORY 2 and MEMORY 3 keys |
|      |                  | 0 to 10 <sup>1</sup>   | Setting  | Rotary knob                |
| 6    | Fail             | Sets the volume level of the buzzer that is sounded when a FAIL judgment occurs. |  | MEMORY 2 and MEMORY 3 keys |
|      |                  | 0 to 10 <sup>1</sup>   | Setting  | Rotary knob                |

1 After you set the value, you can use the Apply (RECALL) key to check the buzzer volume.

## Status Signal Output settings

You can set the following settings on the Status Signal Output screen.

.....

.....

.

|             | 2.Status Sig   | nal Outp   | out                 |          | 1 Menu |          |
|-------------|----------------|------------|---------------------|----------|--------|----------|
| 1<br>2<br>3 | H.V ON<br>Test | OFF<br>OFF | Ready<br>Protection | ON<br>ON |        | —6<br>—7 |
| 4<br>5      | Upper Fail     | OFF<br>ON  | Power ON            | OFF      | 3 Down | 0        |

| Iter | n          | Description  |  | Panel operation            |
|------|------------|--|--|----------------------------|
| 1    | H.V ON     | Sets whethe<br>and during t  | r the 24 VDC output is generated while there is a residual voltage ests.   | MEMORY 2 and MEMORY 3 keys |
|      |            | ON   | Turns the 24 VDC output on while there is a residual voltage and during tests.   | Potory knob                |
|      |            | OFF  | Turns the 24 VDC output off while there is a residual voltage and during tests.  | Notary Kilob               |
| 2    | Test       | Sets whethe<br>with the test   | r the 24 VDC output is generated while tests are being performed<br>: voltage at the specified voltage value. <sup>1</sup> | MEMORY 2 and MEMORY 3 keys |
|      |            | ON   | Turns the 24 VDC output on during testing.   |                            |
|      |            | OFF  | Turns the 24 VDC output off during testing.  | Rotary knob                |
| 3    | Pass       | Sets whethe occurred.  | r the 24 VDC output is generated after a PASS judgment has   | MEMORY 2 and MEMORY 3 keys |
|      |            | ON   | Turns the 24 VDC output on after a PASS judgment has occurred.   |                            |
|      |            | OFF  | Turns the 24 VDC output off after a PASS judgment has occurred.  | Rotary knob                |
| 4    | Upper Fail | Sets whethe<br>has occurred  | r the 24 VDC output is generated after an upper limit FAIL judgment<br>I.  | MEMORY 2 and MEMORY 3 keys |
|      |            | ON   | Turns the 24 VDC output on after an upper limit FAIL judgment has occurred.  | Detanylynch                |
|      |            | OFF  | Turns the 24 VDC output off after an upper limit FAIL judgment has occurred.   | Rotary knob                |
| 5    | Lower Fail | Sets whethe<br>has occurred  | r the 24 VDC output is generated after a lower limit FAIL judgment<br>I.   | MEMORY 2 and MEMORY 3 keys |
|      |            | ON   | Turns the 24 VDC output on after a lower limit FAIL judgment has occurred.   | Determined                 |
|      |            | OFF  | Turns the 24 VDC output off after a lower limit FAIL judgment has occurred.  | Rotary knob                |
| 6    | Ready      | Sets whethe  | r the 24 VDC output is generated while the READY LED is lit.   | MEMORY 2 and MEMORY 3 keys |
|      |            | ON   | Turns the 24 VDC output on while the READY LED is lit.   | Deterrylynak               |
|      |            | OFF  | Turns the 24 VDC output off while the READY LED is lit.  | Rolary knob                |
| 7    | Protection | Sets whether the 24 VDC output is generated while the TOS5300 Series is in the protection state. |  | MEMORY 2 and MEMORY 3 keys |
|      |            | ON   | Turns the 24 VDC output on when the TOS5300 Series enters the protection state.  | Potory (moh                |
|      |            | OFF  | Turns the 24 VDC output off when the TOS5300 Series enters the protection state.   | Νοται γ κπου               |
| 8    | Power ON   | Sets whethe  | r the 24 VDC output is generated while the POWER switch is on.   | MEMORY 2 and MEMORY 3 keys |
|      |            | ON   | Turns the 24 VDC output on when the POWER switch is turned on.   | Potary knob                |
|      |            | OFF  | Turns the 24 VDC output off when the POWER switch is turned on.  |                            |

1 The 24 VDC output is not generated during voltage rise time (Rise Time) and voltage fall time (Fall Time).

## **Date and Time settings**

#### 

You can set the following settings on the Date and Time screen.



| Item |                           | Descriptior   | ı   |   | Panel operation   |             |
|------|---------------------------|---|---|---|---|-------------|
| 1    | Set Date and<br>Time      | Sets the system clock.<br>After you enter the current time,<br>changes. |   | me, press Apply (RECALL) to apply the   | MEMORY 2 and MEM  | NORY 3 keys |
|      |                           | Year/Month<br>Hour:Minut  | n/Day<br>te:Second  | Sets the current time.  | MEMORY 2 and<br>MEMORY 3 keys   | Rotary knob |
| 2    | Calibration<br>Date       | Displays th<br>Displays th<br>that you ca                               | e calibration date.<br>e date that was se<br>librated the TOS5  | t during the last calibration service or the date<br>300.   | See p.55  |             |
| 3    | Calibration               | Sets the cal  | libration period.   |   | MEMORY 2 and MEM  | AORY 3 keys |
|      | Due Control               | 3 months to   | o 36 months   | Sets the number of months.  | Potanyknoh  |             |
|      |                           | INF   |   | Infinity  | Rotary KIOD   |             |
| 4    | Calibration<br>Protection | Sets the op<br>period exp   | eration that the T<br>ires.   | OS5300 Series performs when the calibration   | MEMORY 2 and MEMORY 3 keys  |             |
|      |                           | ON  | When the calibr<br>Protection (Cod<br>TOS5300 Series<br>While this mess<br>Series. To contin<br>then CONFIG (St<br>setup screen. Ne<br>Calibration Prot<br>When the calibr<br>Protection (Cod<br>TOS5300 Series<br>If you press STO | ation period elapses, the message "Calibration<br>e:0x0002)" will be displayed when you turn the<br>on.<br>age is displayed, you cannot use the TOS5300<br>use using the TOS5300 Series, press STOP and<br>HIFT+FUNCTION) to display the configuration<br>ext, select 3.Date and Time, and then set<br>ection to OFF.<br>ation period elapses, the message "Calibration<br>e:0x0002)" will be displayed when you turn the<br>on.<br>P, you can continue using the TOS5300 Series. | STOP switch<br>CONFIG<br>(SHIFT+FUNCTION)<br>key<br>MEMORY 2 and<br>MEMORY 3 keys | Rotary knob |



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## **Communication display items**

The following items are displayed on the Communication screen. You cannot set these items.

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| ltem          | Description                           | Panel operation |
|---------------|---------------------------------------|-----------------|
| VFD / PID     | Displays the vendor ID and product ID | _               |
| Serial Number | Displays the serial number            | _               |

## Information display items

The following items are displayed on the Information screen. You cannot set these items.

|     | 5.Information     |                      | 1 Menu   |
|-----|-------------------|----------------------|----------|
| 1   | Model and Version | TOS5300 Ver 1.00     | 2        |
| 3 — | Date Created      | May 15 2010 19:22:23 | 3        |
| 4 — | Check SUM (CRC)   | 02227                | <b>↓</b> |

| Item |                   | Description                                  | Panel operation |
|------|-------------------|--|-----------------|
| 1    | Model and Version | Displays the model name and firmware version | _               |
| 2    | Serial Number     | Displays the serial number                   | —               |
| 3    | Date Created      | Displays the date that the firmware was made | —               |
| 4    | Check SUM (CRC)   | Displays the firmware's check code           | _               |

**Protective Features** 

If one or more of the causes of the following problems occur, the protective circuits will activate, and you will no longer be able to use the TOS5300 Series. This is referred to as PROTECTION mode.

When the TOS5300 Series switches to PROTECTION mode, a "PROTECTION" message is displayed on the screen. Follow the instructions below to remove the cause of the problem and clear the PROTECTION mode.

If the TOS5300 Series has switched to PROTECTION mode because of multiple causes, the PROTECTION message that has highest priority is displayed with "..." to indicate that there are multiple causes. The code number indicates the sum of all the causes' code numbers.



| Priority | Displayed message                      | Code no. | Description   | Corrective action  |
|----------|--|----------|---|--|
| 1        | Interlock<br>Protection                | 0x0001   | An interlock signal was detected.   | Remove the interlock signal input, and then press STOP.  |
| 2        | Power Supply<br>Protection             | 0x0010   | An error was detected in the power supply.  | You can clear the PROTECTION mode by pressing STOP, but if this message appears frequently, repairs are necessary.   |
| 3        | Volt Error<br>Protection               | 0x0020   | An output voltage outside of the rated limits was detected.<br>AC or DC withstanding voltage tests: $\pm 350$ V<br>Insulation resistance test: $\pm (10\% \text{ of setting 10 V})$ | Press STOP.  |
| 4        | Over Load<br>Protection <sup>1</sup>   | 0x0100   | The output power exceeded the output limit<br>power.<br>AC withstanding voltage tests: 550 VA<br>DC withstanding voltage tests: 55 VA   | Press STOP.  |
| 5        | Over Heat<br>Protection                | 0x0200   | The internal temperature of the TOS5300 Series became too high.   | Confirm that the internal temperature of the TOS5300 Series has decreased, and then press STOP.  |
| 6        | Over Rating<br>Protection <sup>1</sup> | 0x0400   | The output current was generated for a length of time that exceeds the regulated time.  | Press STOP.  |
| 7        | Calibration<br>Protection              | 0x0002   | The calibration period specified by Calibration<br>Due Control on the Configuration Menu's 3.Date<br>and Time screen has expired.   | If this setting is set to ON, press STOP, and<br>then set Calibration Protection to OFF on the<br>Configuration Menu's 3.Date and Time<br>screen. If this setting is set to OFF, press STOP. |
| 8        | Remote Protection                      | 0x1000   | A connection to or disconnection from the REMOTE connector was detected.  | Check the REMOTE connector, and then press STOP.   |
| 9        | SIGNAL I/O<br>Protection               | 0x2000   | The SIGNAL I/O connector's ENABLE signal has changed.   | Press STOP.  |
| 10       | USB Protection                         | 0x4000   | The USB connector has been disconnected, or a defect was detected while the TOS5300 Series was being controlled through the USB interface.  | Check the USB connector, and then press<br>STOP.   |

1 Only during withstanding voltage tests

4pp

## **Timing chart**

## **PASS judgment**

#### AC withstanding voltage test (ACW)

#### Setting conditions

Model: TOS5302Voltage rise time (Rise Time): 100 msTest time (Test Time): 100 msVoltage fall time (Fall Time): 0 msFrequency: 50 HzStart at SIGNAL I/O (Low-active control input).



\* Typical value

. . . . . . . . . . . . . . . .

#### DC withstanding voltage test (DCW)

#### Setting conditions

Model: TOS5302 Voltage rise time (Rise Time) : 100 ms Test time (Test Time) : 100 ms Judgment wait time (Wait Time): 100 ms Start at SIGNAL I/O (Low-active control input).



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TOS5300

#### Insulation resistance test (IR)

#### Setting conditions

Model: TOS5302 Test time (Test Time): 100 ms Start at SIGNAL I/O (Low-active control input).



#### **Auto Test (AUTO)** [Insulation resistance test (IR) $\rightarrow$ AC withstanding voltage test (ACW)]

#### Setting conditions

Model: TOS5302

- IR Test time (Test Time) : 100 ms
- ACW Voltage rise time (Rise Time) : 100 ms
  - Test time (Test Time) : 100 ms
  - Voltage fall time (Fall Time) : 0 ms : 50 Hz
    - Frequency

Start at SIGNAL I/O (Low-active control input).



\* Typical value

•••••

Арр

#### Auto Test (AUTO) [AC withstanding voltage test (ACW)→ Insulation resistance test (IR)]

#### Setting conditions

Model: TOS5302

| ACW Voltage rise time (Rise Time) : 100 ms      |                               |          |
|---|-------------------------------|----------|
|   | Test time (Test Time)         | : 100 ms |
|   | Voltage fall time (Fall Time) | : 0 ms   |
|   | Frequency                     | : 50 Hz  |
| IR  | Test time (Test Time)         | : 100 ms |
| Start at SIGNAL I/O (Low-active control input). |                               |          |



\* Typical value

## **FAIL judgment**

#### AC withstanding voltage test (ACW)

#### Setting conditions

Model: TOS5302Voltage rise time (Rise Time) : 100 msTest time (Test Time) : OFFFrequency : 50 Hz

Start at SIGNAL I/O (Low-active control input).



\* Typical value

Арр

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#### **Takt time**

#### Setting conditions

| Model: TOS5300                |                    |
|-------------------------------|--------------------|
| Voltage rise time (Rise Time) | : 100 ms           |
| Test time (Test Time)         | : 100 ms           |
| Voltage fall time (Fall Time) | : 0 ms             |
| Frequency                     | : 50 Hz            |
| Start at SIGNAL I/O (Low-acti | ve control input). |

NOTE

This is the minimum takt time for test currents less than equal to 50 mA. If the test current is greater than 50 mA, set an interval time that is at least twice as long as [Rise time + Test time].



\*1. For simplicity, only the positive test voltage is indicated with an envelope curve.\*2. Reference value

This section introduces troubleshooting measures. Typical symptoms are listed. Check whether any of the items listed below apply to your case. In some cases, the problem can be solved quite easily.

See p.86

If none of the items apply to your case, we recommend that you initialize the TOS5300 Series to its factory default settings. If the remedy does not correct the problem, Contact your Kikusui agent or distributor.

#### The power does not turn on

| Symptom                                     | Items to check and possible remedy  | See          |
|---|---|--------------|
| The TOS5300 Series does not                 | Is the power cord disconnected?   | p.21         |
| operate when the POWER switch is turned on. | Has the interlock feature been activated?<br>Release the interlock feature. | p.23<br>p.69 |

#### Unable to carry out panel operations

| Symptom  | Items to check and possible remedy  | See  |
|--|---|------|
| Testing does not begin when the START switch is pressed.                                   | Is a probe connected to the REMOTE connector?<br>When a probe is connected, only the probe's START switch is enabled.   | p.28 |
|  | Is a STOP signal being applied to the SIGNAL I/O connector?<br>When you are using the SIGNAL I/O connector to control the TOS5300 Series, the<br>START switch on the panel is disabled. | p.67 |
|  | Is the TEST LED blinking?<br>The TOS5300 Series is in the middle of the voltage rise time. The test will begin<br>when the rise time elapses.   | p.58 |
|  | Is "PROTECTION" message displayed on the screen?<br>The TOS5300 Series is in PROTECTION mode. See "Protective Features."  | p.93 |
|  | Is the double action feature on?<br>Press STOP, and then press START within 0.5 seconds of pressing STOP. Alternatively,<br>turn the double action feature off.                         | p.56 |
|  | You cannot start tests while panel memory is being accessed.  | p.42 |
|  | Is a message displayed in the level bar area?<br>A setting is invalid. Specify settings that are within the correct range.  | p.46 |
| Panel operations are not being registered.   | Is "KEY LOCK 읍 " displayed (or blinking) in the upper right of the screen?<br>Release the key lock.   | p.40 |
|  | Is the USB icon ( USB) displayed?<br>The USB interface is in use. To control the TOS5300 Series from the panel, press the<br>LOCAL key to switch to local mode.                         | _    |
| The TOS5300 Series does not switch<br>to local mode even when the LOCAL<br>key is pressed. | Was a local lockout (LLO) command sent through the communication interface?<br>Use a communication command to clear LLO command.  |      |

#### Арр

#### Unable to perform measurements

| Symptom   | Items to check and possible remedy   | See                          |
|---|--|------------------------------|
| The measured values are abnormal.               | Are the test leads connected to the correct terminals?<br>Connect the test leads properly.   | p.26                         |
| Judgments do not begin.                         | Has the judgment wait time been set?<br>Judgments will not begin until the specified judgment wait time elapses. Set an<br>appropriate judgment wait time. | p.53                         |
| Testing does not finish.                        | Is the timer turned off?<br>The specified test time has not been enabled. Turn the timer on.   | p.46<br>p.47<br>p.48<br>p.49 |
| The time when test data was saved is incorrect. | Is the system clock correct?<br>Set the system clock to match the current time.  | p.73                         |

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If you find any misplaced or missing pages in the manuals, they will be replaced. If the manual gets lost or soiled, a new copy can be provided for a fee. In either case, please contact your Kikusui agent or distributor. At that time, inform your agent or distributor of the "Part No." written on the front cover of this manual.

Every effort has been made to ensure the accuracy of this manual. However, if you have any questions or find any errors or omissions, please contact your Kikusui agent or distributor.

After you have finished reading this manual, store it so that you can use it for reference at any time.

## KIKUSUI ELECTRONICS CORP.

1-1-3 Higashiyamata, Tsuzuki-ku, Yokohama, 224-0023, Japan

Tel: +81-45-482-6353 Fax: +81-45-482-6261



