**List of U-WAVE-T Connecting Cables**

Select one from cables A to G, referring to the part number of connecting cable for wired connection in your measuring tool catalog or manual. If you are unsure which cable is appropriate, check the cable connectors, the shapes of terminal on the measuring tool side, or the codes of compatible measuring tool for cables A to G below. It is not possible to connect to EF and EH counters.

<table>
<thead>
<tr>
<th>Cable type</th>
<th>A: water-proof model with output button</th>
<th>B: water-proof model with output button</th>
<th>C: With data-out button type</th>
<th>D: 10-pin plain type</th>
<th>E: 6-pin round</th>
<th>F: Plain type straight</th>
<th>G: Plain type straight water-proof model</th>
</tr>
</thead>
<tbody>
<tr>
<td>Order No.</td>
<td>02AZD790A</td>
<td>02AZD790B</td>
<td>02AZD790C</td>
<td>02AZD790D</td>
<td>02AZD790E</td>
<td>02AZD790F</td>
<td>02AZD790G</td>
</tr>
</tbody>
</table>

**Connector shape on the measuring tool side**
- Light gray

**Socket shape on the measuring tool**

**Codes of major compatible measuring tools and instruments**
- [DigiMatic Caliper] CD67-S, PM
- [DigiMatic Caliper] CD-PMX
- [DigiMatic Caliper] CDC-P, PMX
- [DigiMatic Caliper] CDN-P, PMX
- [DigiMatic Caliper] CFC-G/GL/GC/GU
- [DigiMatic Caliper] NTD-PMX
- [DigiMatic Depth Gauge] VDS-PMX
- [Digital Scale and DRO Systems] SD-G

**Reference Order No. of connecting cable**
- 1m: 05CZA624 05CZA662 959149 936937 937387 905338 21EAA194
- 2m: 05CZA625 05CZA663 959150 965014 965013 905409 21EAA190

**Name and Dimensions of Each Part**

**U-WAVE-T**
- Device ID label
- Connector cover
- Battery cover
- Certification label
- Unit: mm

**U-WAVE-R**
- Device ID label
- Certification label
- USB connector
- INIT. switch
- LED display
- POWER (green LED)
- ERROR (red LED)

**Note on Wireless Communication Environment**

Although the communication range for U-WAVE is approximately 60ft line-of-sight, performance may be affected by obstacles or environmental factors.

<table>
<thead>
<tr>
<th>Items that may cause communication errors</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>Concrete wall</td>
<td>Communication is not possible into a room completely enclosed.</td>
</tr>
<tr>
<td>Metal partition</td>
<td>Communication speed may drop or communication may be interrupted.</td>
</tr>
<tr>
<td>Wireless LAN, communication device such as ZigBee Bluetooth and microwave oven</td>
<td>Communication speed may drop or communication may be interrupted. Maintain the set frequency and installation distance if at all possible.</td>
</tr>
<tr>
<td>Medical instrument</td>
<td>Do not use this product near a medical instrument such as a laser knife or electronic scale.</td>
</tr>
</tbody>
</table>

**Cautions**
- **Safety Caution:** Do not use this device near medical equipment that might malfunction due to radio interference.
- **Caution on radio law:** This device is certified as a 2.4 GHz band wide-band low-power data communication system based on the Radio Regulations in Japan, Europe, U.S.A. and Canada. It is prohibited by law to disassemble or modify this device or peel off the certification label from it.