User's Manual

OR100E/OR300E Handy Oscillographic Recorder

Notice of Alterations

Please note the following alterations to the IM OR100E-01E.

Due to the inclusion of modem functions in PCs and the rapid proliferation of broadband communication in recent year, it has become difficult to obtain certain commercial FAX/modem cards. Therefore, support for the FAX/modem cards was cancelled as of September 30, 2006. Please disregard the following related descriptions listed in the user's manual.

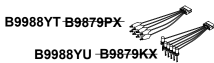
- Page 11-10 "11.6 FAX Modem"
- · Page 11-12 "11.7 Setting the FAX Modem"
- Page 12-4 "Outpout over the FAX modem"

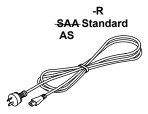
Note

The Handy-OR FAX menu will remain available in units manufactured in the future in case those who use the OR with their current modem card need to replace their OR.

■ Page 3 "Optional Accessories"







■ Page 14-1 "14.1 Measurement Input."

Maximum input voltage

Between input terminal HI and LO

Measurement category ¹	Maximum Input Voltage
CAT II environment	500 Vrms
CAT III environment	300 Vrms

1 CAT II environment

<u>Describes devices for measuring circuits connected to low voltage equipment, and applies to instruments that are powered by fixed installations such as distribution boards.</u>

CAT III environment

Describes devices for measurements inside buildings and structures, and applies to measurement and other processes related to distribution boards in fixed installations, circuit breakers, wiring and cables, switches, outlets, and industrial instruments.

Maximum floating voltage

Measurement category ¹	Maximum Input Voltage
CAT II environment	500 Vrms
CAT III environment	300 Vrms

1 CAT II environment

<u>Describes devices for measuring circuits connected to low voltage equipment, and applies to instruments that are powered by fixed installations such as distribution boards.</u>

CAT III environment

Describes devices for measurements inside buildings and structures, and applies to measurement and other processes related to distribution boards in fixed installations, circuit breakers, wiring and cables, switches, outlets, and industrial instruments.



■ Page 14-14 "14.9 General Specification"

Supported Standards

CSA CAN/CSA-C22.2 No1010-1 Installation category II¹, pollution degree 2² CE EMC directive: EN61326 compliant (Emission: Class A, Immunity: Annex A)

EN61000-3-2 compliant EN61000-3-3 compliant

EN55011 compliant Class A Group 1

Low voltage directive: EN61010-1 compliant; measurement category II3, measurement category

III⁴, pollution degree 2²

C-Tick AS/NZS CISPR11 compliant Class A Group 1

Conditions for EMC Standard Conformity:

That the main unit's functional ground terminal be connected to earth GND, and that the following are used: Yokogawa AC adapter, logic probe, measurement leads, and shielded RS-232 cables.

1 Installation category (overvoltage category) II

Describes a number which defines a transient overvoltage condition (includes the regulation for impulse withstand voltage, and applies to electrical equipment that is supplied with power from fixed installations such as distribution boards).

2 Pollution degree

Describes the degree of adherence by a solid, liquid, or vapor that deteriorates dialectic strength or surface resistivity. (Pollution degree 2: Applies only to normal indoor atmospheres (non-conductive pollution))

3 Measurement category II

Describes devices for measuring circuits connected to low voltage equipment, and applies to instruments that are powered by fixed installations such as distribution boards.

4 Measurement category III

Describes devices for measurements inside buildings and structures, and applies to measurement and other processes related to distribution boards in fixed installations, circuit breakers, wiring and cables, switches, outlets, and industrial instruments.