Measurement Data Management

Measurement Data Input Tool Input Tool SERIES IT-020U/IT-007R

• IT-020U is an easy-to-use, expandable input tool with a large data switch and a foot switch connector. IT-007R is an RS-232C communication-type input tool that can be controlled by data request commands from a

• It can be connected to various types of measuring instruments using optional connection cables.

• When using with optionial software (refer to page 09-15), you can easily create Microsoft Excel worksheets, enabling further improvement of work efficiency.



Main Specifications of IT-020U

Output specification: USB2.0 or USB1.0 Supported driver software: Changeable between two types 1) Stand-alone: HID keyboard device*

2) Using USB-ITPAK V3.0/V2.1: Virtual COM port (VCP)

Communication speed: 12 Mbps (Full Speed) Power source: USB bus power USB2.0 certificate

Conforms to EMC Directive

* This product is compatible with the standard driver software for Windows. No dedicated driver software is

The input tool is automatically recognized as an HID* keyboard device (a standard Windows driver) just by connecting it to a USB port.

* HID (Human Interface Device)

Specifications of IT-007R RS-232C Communication

Output specification: RS-232C compliant Communication method: Full duplex

Communication speed: 2400 bps (fixed) Bit configuration: Start bit 1

Data length 8 (Most significant bit, 0 (fixed)) Parity, None Stop bit 1

Flow control: None Home position: DCE (modem definition)

Data format

1) When data output Output order→				
D1 D2 D3 D4 D5 D6	D7 D8 D9 D10 D11 D12 D13			
"0 1 A" (fixed) Data parts (Floating decimal point) CR Signs, "+" or "-"				
2) Error code output				
"9 1" (fixed) CR Error code No. 1: No data input	Example of format Display Output data 0.123 → 01A + 0000.123CR → -0.1234 → 01A - 000.1234CR			
1. NO data input				

• Data request signal

Data can be output by transmitting a character from the PC.

• Connector specification and power supply from the PC This product operates while accumulating the power supplied 5 4 3 2 1 9 8 7 6 from the PC. A second or more input interval is required.

Pin No.	Symbol	in/out	Description of functions
1	(N.C.)	_	No connection
2	RXD	OUT	Data output from this product to the PC
3	TXD	IN	Data input from the PC to this product
4	DTR	IN	+12 V power supply from the PC*
5	GND	_	Ground
6	DSR	OUT	Not used
7	RTS	IN	+12 V power supply from the PC*
8	CTS	OUT	Not used
9	(N.C.)	_	No connection

* When connecting to a sequencer, a power supply is required.
Input voltage: Supplied in the range 6 V to 16 V
Power supply terminal: Supplied to pins 4 and 7
Note: "4" and "6", "7" and "8" are connected with each other inside

this product.

IT-020U/IT-007R System Configuration

IT-020U

