

Just connect to a PC to take real-time measurements Supports remote data acquisition using a LAN

Yokogawa Meters & Instruments Corporation

Resistance in the Class of Handy Measuring asurement Even in Noise

Main Features

•All channels adopt universal insulated inputs Easy-to-read screen display • Data can be saved at the maximum speed of 100 ms : Reliably measures temperature changes Large amounts of data can be acquired

: The temperature and voltage can be set independently for each channel. : A wide view color TFT LCD makes it easy to read even outdoors

: Employs compact flash and SD cards.

USB memory enables support for a data copy function. : Also supports remote data acquisition.

• Comes standard with a LAN port

Application Examples

•Testing and evaluating product temperatures using a thermostatic chamber • Regular maintenance of various equipment (electric furnaces, inverter control units, injection molding machines, etc.) • Detecting and analyzing the cause of temperature changes associated with the malfunctions of equipment • Diagnosing the deterioration of batteries (up to 48 V) Acquiring remote data using an internal LAN

Wide-view TFT LCD Screen

All Channels Adopt Universal Insulated Inputs

The channels in the analog input part adopt insulated inputs, which means that temperature (thermocouple/resistance temperature detector) and voltage can be set differently for each channel.

Eleven types of thermocouples, Pt100 and JPt100 temperature-measuring resistors, and a voltage up to 50 V range are supported.

Detachable Terminal Block

Wiring is easy, since the terminal block can be removed with a single action.



Terminal block (for 16 channels)



M3 screws terminal block (for 16 channels)

* Taking measurements with a resistance temperature detector (RTD) is not possible.



Built-in terminal screwdriver



Built-in rechargeable batteriy

The dedicated lithium ion battery enables up to 7 hours of operation (in conditions recommended by Yokogawa).

Compact Size

External dimensions: $155 \times 155 \times 55$ (mm) Weight: Approx. 800 g Easy to carry

Space Saving

The analog inputs are wired from the left, while the power and communication lines are wired from the right. This design makes Datum-Y a suitable option in a narrow space.

Main Functions are	e Directly Accessible with Just the Push of a Button
HOME	Free running, logging screen, system information, etc.
REVIEW	Reviewing data after acquisition and reviewing measurement data while logging
FILE	Deleting and copying measurement data and file processing such as media formatting

SETTING Configuring the settings of Datum-Y

Rubber Boot (Standard Accessory)

Resistance to impact is improved by the use of a rubber boot, which is removable.

Variety of Functions Facilitate Measurement and Data Acquisition

Spot Check of Acquired Data

You can check measured data (binary) on Datum-Y right away. Overall trend and alarm output can be checked on the spot immediately after acquisition.

While Datum-Y is logging data, you can display past data and current data in the logging review mode for comparison and identification of trend. (This function is available only when binary data is acquired.)

MARK MEAS.)	201 FLE NAME 100 FLE NAME 101 0.000 1	17/06/12 10:34:52 12807 [A] 4 V 6 V 6 V 0 V 6 V 0 V 1 V 1 V 1 V 1 V 1 V 1 V 1 V 1
0000:06:5	2007 0010 52.0 △ 0000	7/06/12 0:32:26.7 0:00:00.0

Screen in Logging Review Mode

Calculation Function

Datum-Y is capable of four arithmetic functions (among channels, between channels and constants, etc.), statistical operations (minimum, maximum, average, root-mean-square and peak values from start to end of logging), and scaling.

Alarm Function

Datum-Y can be fitted with up to four alarm output channels. One alarm can be set for each input channel, and multiple channels can be combined freely with AND/OR gates. You can also use the e-mail delivery function to notify specified email addresses upon occurrence or reset of an alarm.

Acquisition of Large Amounts of Data Using External Storage Media

Acquisition of Large Amounts of Data Using External Storage Media Datum-Y lets you save data not only in its internal memory (16 MB), but also in external storage media such as compact flash memory cards* and SD cards* (up to 512 MB)

Data saved in these media can be copied to a USB memory* for easy transfer to a PC.

* Use compact flash memory cards, SD cards and/or USB memory whose compatibility with Datum-Y has been verified.

Trigger Function

You can use the pretrigger/trigger delay function, which is convenient when you detect and analyze the cause of an error. You can start to acquire data before and after a trigger for up to 600 measurements, respectively, (Pre-trigger starts data acquisition before the trigger, while trigger-delay starts data acquisition after the trigger)



File Split and Media Overwrite Functions

You can split a measurement data file at a specified time (hours and minutes) while you are logging data. Furthermore, you can select the following save options: Delete and Save to delete past measurement data and create new data when the storage capacity of the destination storage media is full, Repeat Save to overwrite the old data in the file during measurement, and Stop to stop the saving. In addition, you can use the FTP function to acquire data stored in Datum-Y without stopping measurement.

Recording time (approximate):

When a 512 MB external storage medium is used (One year is counted as 365 days.)

	Number of measurement channels						
interval	1ch	8ch	16ch	16ch + Calculation 32ch	16ch + Calculation 32ch + Communication 32ch		
100ms	1.6 years	74 days	-	-	-		
200ms	3.2 years	148 days	74 days	15 days	8 days		
500ms	8.1 years	1 year	185 days	37 days	20 days		
1 sec	-	2 years	1 year	74 days	41 days		
2 sec	-	4 years	2 years	148 days	82 days		
5 sec	-	10 years	5 years	1 year	205 days		
10 sec	_	10 years	10 years	2 years	1.1 years		

-Side-

measurements.

(91029)

External Trigger Input/Output For connecting another device and synchronizing For using pulse input (on one channel), logic inputs Type II Compact Flash Slot C 0



For communication with a PC and a dedicated printer via an optional communication cable (91011).

RS-485 Port

For connecting another device via a communication line

LAN Port

For using Web server, FTP server, E-mail sever and other functions via a LAN cable.

USB Port (for Communication)

For communication with a PC via a USB cable. * Use a USB communication cable with a male Mini B connector.

USB Port For inserting USB memory to use the data copy function

SD Card Slot

Digital Input/Output

(on two channels), and alarm outputs (on four

channels) via optional digital input/output cables

For saving data to a compact flash memory card

For saving data to an SD memory card

Remote Data Acquisition Using Web Monitoring, FTP, and E-mail Delivery

LAN

Datum-Y employs Ethernet (10Base-T and 100Base-TX) standard protocols to provide the functions described below without using dedicated software. Furthermore, you can set user authentication for access to Datum-Y to prevent unauthorized access.

Web Server Function

You can easily monitor the Datum-Y screens with the Internet Explorer*1 Web browser (Screen display can be updated every 5, 10, or 30 seconds automatically, or manually). You can use Operator Page*2 to remotely operate Datum-Y, except for turning the power on and off and key locking. You can use Monitor Page*3 just to check and switch the Datum-Y screens. You can set access authentication for each screen to enhance security.

*1: Internet Explorer is a registered trademark of Microsoft Corporation.

*2: Operator Page access address: http://Datum-Y IP address/operator.htm, or http://Datum-Y domain name.host name/operator.htm

*3: Monitor Page access address: Change operator on Operator Page to monitor



FTP Server Function

You can output a list of files stored in Datum-Y's internal memory and connected external storage media, and you can transfer and delete files.



LAN/RS-232,LAN/RS-485

You can connect another Modbus protocol enabled device to Datum-Y to use all of the LAN functions while you are acquiring data.

* For the LAN/RS-232 or LAN/RS-485 communication protocol, the measurement interval is more than 10 seconds, and the Modbus communication interval is more than 5 seconds.



E-mail Delivery Function

You can deliver a text message to e-mail addresses specified in Datum-Y to notify of the occurrence and cancellation of alarms, the occurrence of errors in storage media and FTP client errors, power outage and recovery, and scheduled times. You can attach the instantaneous data at that time to the email message.



FTP Client Function

You can use this function to automatically transfer measurement data files, which were created by splitting a file after logging or during measurement, to an FTP server specified in Datum-Y. To prevent data transfer errors, you can set two FTP servers, the primary and secondary. In addition, a function to re-transmit data that failed to be transmitted is available.

* The FTP server is to be supplied by the customer.



RS-232, RS-485

Built-in Modbus Protocol Capability

Serial communication (RS-232, RS-485) can be performed using a dedicated protocol as well as Modbus RTU and Modbus ASCII protocols that are supported by Datum-V's standard capability.

In addition to analog data (temperature and voltage), you can acquire the data of up to 32 measurement items of connected devices on the 32 communication channels.



USB (for Communication)

The commercially available Datum-LOGGER software allows you to connect to a PC to perform real-time measurement and send and receive configuration data, and the supplied D-TOOL software allows you to send and receive configuration data.



RS-232 (Printer)

You can use a dedicated cable (91010) for a connection to output the instantaneous value data and screen image data.







Composite Operation on Four Dedicated Channels during Real-time Measurement



You can perform composite operations (e.g. log, Σ , and $\sqrt{}$, except for the four arithmetic operations) typical for a scientific electronic calculator on four dedicated arithmetic channels. You can create a calculation formula containing up to 16 terms comprising measured values and functions.

Specifications

Applicable models: Datum-Y firmware version 3.01 or later

- Real-time measurement data acquisition functions
 - Communication interface: Ethernet, USB, RS-232, RS-485
 - Maximum number of units that can be connected:10 units Data acquisition channels(per unit): Analog channels(16ch).Pulse
 - channel(1ch),Logic channels(2ch),XL unit calculation channels(32ch),Calculation channels dedicated to Datum-LOGGER(4ch),Communication channels(32ch)
 - Measurement acquisition period:1,2,5,10,20,30seconds,1,2,5,10, 20,30minutes, 1hour (If the communication interface is RS-485, the acquisition periods that can be set vary depending on the number of connected units. If the communication interface is Ethernet and the communication interface set for the station is LAN/RS-232 or LAN/RS-485, the settable measurement periods will be 10 seconds or longer irrespective of the setting made to the Datum-LOGGER software.)

Display functions

- Display: Waveform, Digital, Bar graph, Meter display
- Cursor value display: Display of each measurement values, difference, maximum
- value, minimum value and average value of cursors A and B.
- · Arbitrary cursor list display: Display a list of arbitrary cursors and comments inserted in a waveform graph
- Alarm list display: Display a list of alarms for acquired data.
- Analysis view display: Display all specified channels, value differences between cursors A and B in descending or ascending order, and the rate of change in descending or ascending order.
- · Horizontal Scroll: By scrolling a waveform display horizontally, it is possible to display data acquired in the past even during real-time acquisition.
- · Resizing the Horizontal axis: Display all the acquired data or data between cursors A and B.
- · Jump function: Re-display a waveform centering on a data selected in the cursor value display, arbitrary cursor list display, alarm list display or analysis view display.

Dedicated calculation functions (available for Real-time measurement) Formula of maximum 16-stack consisting of measurement data, functions and operators of the same Datum-Y (station) can be set for up to four channels

Data load functions

Datum-Y main unit measurement files. Datum-LOGGER measurement files on PC.

Application Software "Datum-LOGGER"

allows you to connect up to ten Datum-Ys to analyze and process data after you perform real-time measurement and acquire data with a PC.

Main Features

- Real-time measurement at the maximum speed of 1 second
- Zooming to analyze acquired data in the waveform view
- A variety of data saving functions available (selective and partial saving)

Measured Value Display at Two Points (A and B) with a Cursor



You can display each of the measured values at two points (A and B), the difference between the measured values (B-A), and the maximum, minimum, and average values between the two points. You can change the cursor position using the method of clicking on the waveform display and the method to specify the day and hour.

points (A and B) in ascending

Analysis Screen Display for Measured Data

measurement data or the measured values between two or descending order, as well as sort and display the amounts of changes in ascending or descending order.



File processing functions

- · Partial storage: Save data between cursors A and B
- · Divided storage: Save by specifying date/time intervals or store by dividing into specified number of files
- File division: Datum-Y measurement data files and Datum-LOGGER measurement data files stored on PC can be divided at the specified number of data interval or
- specified date/time interval. · Combined storage: Combine and save divided sub files of Datum-LOGGER measurement data files.
- Skipped storage: Skip data using specified time intervals
- Storage format: Binary format (dedicated for Datum-LOGGER)

Report format storage: Save maximum, minimum and average of hourly reports, daily reports, weekly reports and monthly reports in CSV format. Measurement data can be added to CSV data to be stored

■ Main unit setting functions: Send/receive setting details, load setting files and save setting files via communication.

- Clipboard copy functions: Copy a displayed waveform image to the clipboard
- Printing functions: Print a displayed waveform image

System requirements

OS	Windows 2000(SP4 or later) Windows XP(SP1 or later)
Display	XGA(1024×768) or higher 65536color or higher
CPU performance	Pentium III 1.6GHz or higher Pentium 4 1.6GHz or faster is recommended
Memory	512MB or higher 1GB or more is recommended
Hard disk	At least 1GB of free space

United States and/or other countries

Other company and product names are trademarks or registered trademarks of their respective companies.



Standard Supplied Software "D-TOOL"

Allows You to Show Data in Waveforms and Perform CSV Conversion Main Function

Waveform display of measured binary data

- Enlarged view of waveforms along X/Y-axes
- Display of respective data taken at two points (measured value, measurement time) and the result of inter-channel calculation (B - A) • Copy function (clipboard copy)
- Conversion to CSV for storage (skipping, saving of data between cursors)
- File division • Settings and creation of setting files
- Supported environment: Windows 2000*, Windows XP * Windows 2000 and Windows XP are registered trademarks of Microsoft Corporation

Specifications

Analog Input Section

- Input method : Floating unbalanced input, insulated between channels (Terminal "b" is shared by resistance temperature detector inputs.)
- Number of inputs : 8 channels (XL121), 16 channels (XL122, XL124)
- Terminal shape Screw in (XL121, XL122), M3 screw (XL124)
- TC (thermocouple), RTD (resistance temperature detector), Input type DCV (direct-current voltage)
 - * RTD for Screw in type only

Range and measurement range :

Reference operating conditions: Temperature (23±2'C), humidity (55±10%RH), power supply voltage (100 to 240 VAC), power supply frequency (50/60 Hz±1% or less), warm-up (30 minutes or longer), without vibration, etc. that do not affect the operation of the instrument

Input	Range	Measuring range	Measurement accuracy	Maximum resolution
	100mV	-100.00 to 100.00mV	±0.1% of f.s.	10µV
	500mV	-500.0 to 500.0mV		100µV
DOV	1V	-1.0000 to 1.0000V		100µV
DCV	5V	-5.000 to 5.000V		1mV
	10V	-10.000 to 10.000V		1mV
	50V	-50.00 to 50.00V		10mV
	1-5V/f.s.	1.000 to 5.000V		1mV
	R *1	0 to 1768°C	±0.05% of f.s.±2°C *5	1°C
	S *1	0 to 1768°C		
	B *1	600 to 1800°C		
	K *1	-200.0 to 1372.0°C	±0.05% of f.s.±1°C *5	0.1°C
TO	E *1	-200.0 to 1000.0°C		
	J *1	-200.0 to 1200.0°C		
	T *1	-200.0 to 400.0°C		
	N *1	-200.0 to 1300.0°C		
	W *2	0 to 2315°C	±0.05% of f.s.±2°C *5	1°C
	L *3	-200.0 to 900.0°C	±0.05% of f.s.±1°C *5	0.1°C
	U *3	-200.0 to 400.0°C		
	Pt100 *4	-200.0 to 850.0°C	±0.05% of f.s.±0.5°C *5	0.1°C
	JPt100 *4	-200.0 to 500.0°C		

R,S,B,K,E,J,T,N : IEC584-1 (1995), DIN IEC584, JIS C 1602-1995 *1

W : W-5% Rd/W-26% Rd (Hoskins Mfg. Co.), ASTM E988

*3 L : Fe-CuNi, DIN43710, U : Cu-CuNi, DIN43710 Pt100 : JIS C 1604-1997, IEC 751-1995, DIN IEC751-1996

- *4
- JPt100 : JIS C 1604-1989, JIS C 1606-1989 "f.s." for TC and RTD means the full scale of the measuring range.
- *6 Excitation current: 2mA.
- Reference junction compensation: Internal reference junction compensation is used
- Reference junction compensation accuracy:±1°C
- Maximum input voltage
- Voltage range of 1 VDC or below and TC: ±10 VDC
 Voltage range of 5 VDC or above: ±60 VDC
- Input resistance: Approx. 1 $M\Omega$ Maximum common mode voltage: 30 VACrms (50/60 Hz) or ± 60 VDC
- Common mode rejection ratio 100 dB or above (50/60 Hz): Digital filter OFF
- 140 dB or above (50/60 Hz): Digital filter ON Measurement interval: 5 seconds (8-channel terminal block)/10 seconds (16-channel terminal block) Normal mode rejection ratio
- . 50 dB or above (50/60 Hz): Digital filter ON Measurement interval: 5 seconds (8-channel terminal block)/10 seconds
- (16-channel terminal block) Thermocouple burnout detection: Detection is turned ON constantly during thermocouple measurement (burnout upscale only). (Display: "+*****)

Calculation

- Four arithmetic : Between 2 channels.
- operation (Measurement / calculation data / communication data, constant) Statistical Maximum value (MAX), minimum value (MIN), average value operation (AVE), peak value (P-P) and root-mean-square value (RMS) between the start and stop of logging
- Linear scaling : langes capable of scaling: DCV, TC, RTD, pulse Available range of scaling: -30000 to 30000 (pulse: -99999 to 99999)

Decimal point position: Selectable from 0.0000, 00.000,

- 000.00, 0000.0 and 00000
- Unit: Can be set by the user (6 characters) or selectable from the table below.

	Item		Default
	Length	mm,cm,m,km	mm
Unit	Area	mm2,cm2,m2	m2
	Volume	mm3,cm3,m3,cc,ml,l,kl	m3
	Speed	mm/s,mm/min,mm/h,cm/s,cm/min,cm/h,m/s,m/min,m/h,	mm/s
		km/s,km/min,km/h	
	Acceleration	m/s2,km/h2,Gal,G	m/s2
	Frequency	mHz,Hz,kHz,rpm	mHz
	Weight	mg,g,kg,t,N,kgf	mg
	Work	mW,W,kW,PS,HP,J,Wh,cal	mW
	Pressure	kg/cm2,Pa,kPa,MPa	kg/cm2
	Flow	m3/s,m3/min,m3/h,t/s,t/min,t/h,l/s,l/min,l/h,kg/s,kg/min,	m3/s
		kg/h,kl/s,kl/min,kl/h,cc/s,cc/min,cc/h	
	Temperature	°C, °F	°C
	Voltage/current	mV,V,kV,mA,A,kA,MA	mV
	Electric power	mW,W,kW,MW,mvar,var,kvar,Mvar,mVA,VA,kVA,MVA,deg	mW
	Electric energy	Wh,kWh,MWh,varh,kvar,Mvar	Wh

Digital Input Section

- Number of inputs : Pulse input: 1 channel, Logic input: 2 channels
- Input specification : Lo: Below 0.9 V or terminal short-circuited, Hi: 2.1 V or higher or terminal open
- Maximum input voltage : 10 VDC

Input	Range	Measuring range	Maximum resolution	
Pulse (Instantaneous value)	None	50k/Measurement interval	1c	
, , ,	50kc/f.s.		1c	
D 1	500kc/f.s.		10c	
Pulse	5Mc/f.s.	50k/Measurement interval	100c	
(Integral value)	50Mc/f.s.		1kc	
	500Mc/f.s.		10kc	
	500rpm/f.s.	50k/sec		
Pulse	5krpm/f.s.	(The number of pulses per		
(Number of revolutions)	50krpm/f.s.	converted to the number		
	500krpm/f.s.	of revolutions		

c : Count

Display Section

- Display unit : 3.5-inch TFT color LCD (320 x 240 pixels)
- Display color Trend/bar graphs : Selectable from 16 colors (Red, green, blue, bluish purple, brown, orange, yellowish green, light blue, reddish purple, gray, lime, blue green, dark blue, yellow, olive, purple) Background color : Selectable from white and black (waveform display area) Selectable from white and black (waveform display area) Waveform display Direction of view : Horizontal • Number of channels : Max. 8/display (group) (excluding pulse and DI) • Number of displays : 4 (4 groups) Line width : Selectable from 1, 2 and 3 pixels : Selectable from 1, 2, 5, 10, 20, 30 sec/div. 1, 2, 5, 10, 20, Time scale display 30 min/div and 2, 5, 10, 12, 24 h/div Bar graph display Direction of view : Horizontal • Number of channels : Max. 8/display (group) • Number of displays : 4 (4 groups) Scale : Divided in 10 blocks (fixed) Reference position : Edge or midpoint Digital display _ - - -• Number of channels : Max. 8/display (group) • Number of displays : 4 (4 groups) Review display Displays the past logging data recorded in internal memory or external storage media (in binary format only). Display : Waveform and digital display only · Display method Operation of certain keys or call from the alarm summary : White or black (Opposite color to the one selected for Background color "Display background color") Information display · Alarm summary : Displays the information for the latest alarms. . Log display : Displays the following lists Error records, communication function records, key login/logout records LCD setting · Backlight auto off : Selectable from OFF, 10 sec, 1, 2, 5, 10, 30 and 60 min (Default: 10 min)
 - Update interval : Max approx. 1 sec(Measurement interval)

Storage Functions

Measurement interval: 100 ms (only when the 8-channel terminal block is used), 200 ms, 500 ms, 1 sec, 2 sec, 5 sec, 10 sec, 20 sec, 30 sec, 1 min, 2 min, 5 min, 10 min, 20 min, 30 min, 1 hr

- * The sampling interval during pulse input is greater than or equal to 1 s.
- * If the communication is set to LAN/RS-232 or LAN/RS-485, the sampling interval is set greater than or equal to 10 s.
- Internal memory: 16 MB
- External storage medium: Compact flash memory card (Type II), SD card, USB memory (Only the copy function is supported by USB memory. Only those USB memories that have been verified by YOKOGAWA are recommended.)
- Save mode:
- File division: Select NO DIVISION or DIVISION.
- (Specify DIVISION to save the data by dividing the data at constant time intervals from the start of the logging operation.)
- Memory full operation: Select STOP, REPEAT, or DELETE.

 Storage data 	type			
----------------------------------	------	--	--	--

Туре	Description	Format
Logging data	Measurement is performed at specified intervals in logging mode. / Instantaneous values (calculation data) are saved.	Binary or ASCII
Manual sampling data	Measurement is performed for all channels in free running mode when a certain key is operated. / Calculation data (instantaneous values) is saved.	ASCII
Alarm data	The same contents as the alarm summary are saved in logging mode each time an alarm occurs.	ASCII
Screen image data	The image data of the currently displayed screen is saved when a certain key is operated.	BMP
Setting data	The settings made to the instrument are saved when a certain key is operated.	Binary
Log data	The same contents as the log display are saved when a certain key is operated.	ASCII
Backup file	When data is not saved properly to the internal memory, CF or SD card in logging mode (since, for instance, no card has been inserted or the card is full), the data is saved to the backup memory.	Same format as logging data

Alarm Functions (Alarm Output)

 Alarm type 	: Hi (high limit), Lo (low limit), window-in (within specified upper lower range), window-out (outside specified upper/lower range)
	(Only Hi and Lo are available for logic inputs.)
 Alarm delay time 	: Number of measurements: 0 to 36,000
 Display 	: Alarm status is displayed in the status display area and
	measured values are displayed in red when an alarm occurs.
	(Selectable from non-hold and hold-type)
 Hysteresis 	: ON/OFF switchable (0.5% of span fixed, common to all
	channels) 4 channels (not insulated)
 Buzzer 	: ON/OFF switchable when being output
 Recording 	: Up to 120 sets of latest information can be recorded.
 Output format 	: Open collector, 5 V pull-up resistor (100 kΩ)

contact capacity : 5 to 40 V, 100 mA

Trigger Functions

- Type : Input to the external trigger input terminal, level (high limit, low limit, window-in, window-out), alarm occurrence, time, timer (timer can only be used to stop logging)
- Mode: For level, the trigger target channels must be specified. Single trigger (ends when the stop trigger is caused)
- Pre-trigger/trigger delay
 Pre-trigger : The data before the trigger is saved.
- Trigger delay : Data is saved when sampling has been performed the specified number of times following the trigger.

Filter Functions (Analog Input)

Selectable from among OFF, 50 Hz and 60 Hz

Average Functions (Analog Input)

Moving average calculation ON/OFF, selectable from 1, 2, 5, 10 and 20 times

Automatic Measurement Functions

The setting file (AUTORUN.SET) saved in the CF card, SD card or USB memory is loaded automatically, and recording starts according to the contents of the file.

Communication Functions

• 2 simultaneou	s communication	is possible	such	as LAN	and	RS-485	, LAN	l an	d
RS-232									
Ethorpot (10B	AGE THOORAGE	TV)							

Protocol	: SMTP,HTTP,FTP,TCP/IP(IPv4/IPv6),SNTP
E-mail delivery function	: E-mail is delivered when an alarm occurs, when alarm is cleared, when power is restored from power failure, or when a medium related error or FTP client related error occurs. E-mail can also be delivered at a specified time.
Web server function	: Displays screen images using Browser software. Two modes are available: monitor mode to view the screen, and operator mode to operate the screen and change settings. A password can be set individually.
FTP client function	: Transfers data files (measurement, alarm, log) created in the internal memory or external storage medium to the specified FTP server.
FTP server function	: Outputs lists of directories and files present in the internal memory or external storage medium, transfers files and deletes files.
Time synchronization function	: The instrument is connected to SNTP server at a specified interval (1 to 24 hrs.) for time synchronization.
User verification	: Permit access only to pre-registered users to prevent operation by third parties. Can be used with web and FTP servers.

Electrical/mechanical specifications : Conforms to USB Rev 1.1. Connector System requirements Personal computer (running on Windows 200) or Windows 200 and Windows Are registered trademarks of Microsoft Corporation. RS-232 Connector Synchronization method: Start-stop synchronization Communication method: Start-stop synchronization Communication method: Start-stop synchronization Communication method: Full duplex point-to-point Baud speed :2400,4800,9600,19200,38400bps Start btt :1 bit (fixed) Data length :78 bits Parity Coded,Even, None Stop bit :1/2 bits Handshaking :RTS/CTS, XON/XOFF, OFF RS-485 Terminal block :3 terminal points with M3 fixing screw Synchronization method: Start-stop synchronization Communication distance: 1.2 km (When two pairs of shielded twisted pa cables (24AWG) are used) Terminating resistor :1/2 bits Communication distance: 1.2 km (When two pairs of shielded twisted pa cables (24AWG) are used) Terminating resistor :1/2 bits Communication datawe :1/2 bits Communication medium :RS-232 or RS-485 Transmission medium :LAN,USB,RS-232 and RS-485 Power Supply Section Communication channels: 32 channels, Modbus master Stardard Protocol The battery can be charged while the instrume use. Charging takes approximately 8 hours. Continuously operable :Approx.7 hours time (When used at 25°C, with measurement interval of s n ronser, backlight auto-off set b 5 minutes or less, a communication : The battery can be charged while the instrume use. Charging takes approximately 8 hours. Continuously operable :Approx.7 hours time (When used at 25°	 Number of ports 	:1	
 Connector : Mini B-type 5-pin (receptacle) System requirements : Personal computer (running on Windows 2001 or Windows XP*) with USB port * Windows 2001 and Windows XP are registered trademarks of Microsoft Corporation. RS-232 : Mini DIN 8-pin Synchronization method : Start-stop synchronization Commector : Mini DIN 8-pin Synchronization method : Start-stop synchronization Communication method : Full duples yoint-to-point Baud speed : 2400,4800,9600,19200,38400bps Start bit : 1 bit (fixed) Data length : 7/8 bits Parity : Odd, Even, None Stop bit : 1/2 bits Handshaking : RTS/CTS, XON/XOFF, OFF RS-485 Terminal block : 3 terminal points with M3 fixing screw Synchronization method : Start-stop synchronization Communication method : Start-stop synchronization Communication distance: 1.2 km (When two pairs of shielded twisted pacables (24AWG) are used) Terminating resistor : 120 Q, 1/2 W(External connection recommen (Between terminals A and B) Serial communication dobus protocol - Function: Master and slave Transmission medium : RS-232 or RS-485 Transmission medium : LAN,USB,RS-232 and RS-485 Power Supply Section AC power supply =: 100 to 240 VAC Operating voltage : 100 to 240 VAC Operation wethod : Dedicated lithium ion battery (2,400 mAn, 7,4 / 4 buttery and AC adapter are used. Charging function : The battery can be charged while the instrume use. Charging takes approximately 8 hours. Continuously operable : 400 to 240 VAC Operation (Sculuding those for which key look function is not set) can be charged while the instrume use. Charging takes approximately 8 hours. Continuously operable : 00 to 240 VAC Operation : The ba	Electrical/mechanical spe	ecifications : Conforms to USB Rev 1.1.	
 System requirements : Personal computer (running on Windows 200 and Windows 200 a	 Connector 	: Mini B-type 5-pin (receptacle)	
or Windows 2NP') with USB port 'Windows 2004 Windows 2NP are registered trademarks of Microsoft Corporation. PS-232 Connector :Mini DIN 8-pin Synchronization method :Full duplex point-to-point Baud speed :2400,4800,9600,19200,38400bps Start bit :1 bit (fixed) Data length :7/8 bits Parity :Odd, Even, None Stop bit :1/2 bits Handshaking :RTS/CTS, XON/XOFF, OFF RS-465 :Terminal book Terminal block :3 terminal points with M3 fixing screw Synchronization method :Start stop synchronization Communication method :Start stop synchronization Start bit :12 bits Communication fistance: 1.2 km (When two pairs of shielded twisted pairs stop synchronization (Between terminals A and B) :Start stop synchronization Start bit :12 bits Communication channels: :32 channels, Modbus master Standar	 System requirements 	: Personal computer (running on Windows 200	
RS-232 Mini DIN 8-pin Synchronization method Start-stop synchronization Connector Mini DIN 8-pin Synchronization method Start-stop synchronization Data length :78 bits Parity Odd, Even, None Stop bit :1/2 bits Handshaking :RTs/CTS, XON/XOFF, OFF RS-485 :3 terminal points with M3 fixing screw Synchronization method :Start-stop synchronization - Communication method :Start-stop synchronization - Terminal block :3 terminal points with M3 fixing screw Synchronization method :Start-stop synchronization - Communication method :Start-stop synchronization - Communication method :Start-stop synchronization - Baud speed :2 400,4800,9600,19200,38400,57600,115200 - Start bit :1 bit (fixed) - Data length :7/8 bits - Parity :0 Odd, Even, None - Stop bit :1 2 bits - Communication distance: :2 km (When two pairs of shielded twisted pa cables (24AWG) are used) - Terminaling resistor :2 km (When two pairs of shielded twisted pa cables (24AWG) are used) <tr< td=""><td></td><td>or Windows XP*) with USB port</td></tr<>		or Windows XP*) with USB port	
RS-232 Connector : Mini DIN 8-pin Synchronization method : Full duplex point-to-point Baud speed : 2400,4800,9600,19200,38400bps Start bit :: 1 bit (fixed) Data length : 7/8 bits Parity :: 0dd, Even, None Stop bit :: 1/2 bits Handshaking :: RTS/CTS, XON/XOFF, OFF RS-485 :: Terminal block :: Synchronization method : Communication method : Start bit :: Synchronization method : Communication method : Start bit :: Data length :: Y8 bit :: Communication distance: : I 20 Ω, 1/2 W (External connection recommen (Between terminals A and B) Serial communication channels: :: Start stop supply :: Fransmission medium : RAT massission medium :: Serial communication channels: :: Start stop supply :: Fransmission medium ::		trademarks of Microsoft Corporation.	
-Connector : Mini DIN 8-pin -Synchronization method : Full duplex point-to-point Baud speed : 2400,4800,9600,19200,38400bps Start bit : 1 bit (fixed) Data length : 7/8 bits Parity : Odd, Even, None Stop bit : 1 2 bits Handshaking : 8 TEX/CTS, XON/XOFF, OFF RS-485 :	RS-232	· · · · · · · · · · · · · · · · · · ·	
 Synchronization method : Start-stop synchronization Communication method : Full duplex point-to-point Baud speed : 2400,4800,9600,19200,38400bps Start bit : 1 bit (fixed) Parity : Odd, Even, None Stop bit : 1/2 bits Handshaking : RTS/CTS, XON/XOFF, OFF RS-485 Terminal block : 3 terminal points with M3 fixing screw Synchronization method : Start-stop synchronization Communication method : Start-stop synchronization Communication method : Start-stop synchronization Communication method : Start-stop synchronization Baud speed : 2400,4800,9600,19200,38400,57600,115200t Start bit : 1 bit (fixed) Data length : 7/8 bits Parity : Odd, Even, None Stop bit : 1/2 bits Communication distance : 1.2 km (When two pairs of shielded twisted pa cables (24AWG) are used) Terminating resistor : 120.0, 1/2 W (External connection recommen (Between terminals A and B) Serial communication Modbus protocol Fransmission modium : RS-232 or RS-485 Transmission medium : LAN,USB,RS-232 and RS-485 Power Supply Section AC power supply = : 100 to 240 VAC Operating voltage range : 90 to 132, 180 to 264 VAC Parated supply lovage : 100 to 240 VAC Operation : The battery can be charged on the main unit o The instrument runs on the AC adapter when 1 battery and AC adapter are used. Charging function : The battery can be charged while the instrument use c. Charging tauto-off set to 5 minutes or less, a communication \$ the battery and AC adapter are used. Charging function : Time (year, month, day, hour and minute) can 1 in 24-hour system. Accuracy: 110 ppm (at 25°C) Key lock function : Time (year, month, day, hour and minute) an 1 in 24-hour system. Accura	 Connector 	: Mini DIN 8-pin	
 Communication method: Full duplex point-to-point Baud speed : 2400,4800,9600,19200,38400bps Start bit : 1 bit (fixed) Data length : 778 bits Parity : Odd, Even, None Stop bit : 1/2 bits Handshaking : RTS/CTS, XON/XOFF, OFF RS-485 Terminal block : 3 terminal points with M3 fixing screw Synchronization method : Start-stop synchronization Communication method : Half duplex multi-drop (1:N (N = 1 to 31)) Baud speed : 2400,4800,9600,19200,38400,57600,115200t Start bit : 1 bit (fixed) Data length : 778 bits Communication distance : 1.2 km (When two pairs of shielded twisted pacables (24AWG) are used) Terminating resistor : 120 Ω, 1/2 W (External connection recommen (Between terminals A and B) Serial communication Modbus protocol Function: Master and slave Transmission medium : RS-232 or RS-485 Transmission medium : LAN,USB,RS-232 and RS-485 Power Supply Section AC power supply Rated supply frequency : 50/60 Hz Battery Battery Battery Battery Battery used : Dedicated lithium ion battery (2.400 mAh, 7, 4 + 100 maintoin the AC adapter when 1 battery and AC adapter are used. Charging function : The battery can be charged on the main unit o The instrument runs on the AC adapter when 1 battery and AC adapter are used. Continuously operable : Approx. 7 hours (When used at 25°C, with measurement interval of 5 n or longer, backlight auto-off set to 5 minutes or less, a communication is not set) can be disabled by using ce keys. Key lock function : Time (year, month, day, hour and minute) can 1 in 24-hour system. Accuracy: ±10 ppm (at 25°C) Key lock function : Ciperations (excluding those for which key lock function is	Synchronization method	: Start-stop synchronization	
 Bata bit : 2400,4800,9800,19200,384000ps Start bit : 1 bit (fixed) Data length : 7/8 bits Parity : Odd, Even, None Stop bit : 1/2 bits Handshaking : RTS/CTS, XON/XOFF, OFF RS-485 Terminal block : 3 terminal points with M3 fixing screw Synchronization method : Start-stop synchronization Communication method : Start-stop synchronization Communication method : Half duplex multi-drop (1:N (N = 1 to 31)) Baud speed : 2400,4800,9600,19200,38400,57600,1152001 Start bit : 1 bit (fixed) Data length : 7/8 bits Parity : Odd, Even, None Stop bit : 1/2 bits Communication distance: 1.2 km (When two pairs of shielded twisted pa cables (24AWG) are used) Terminating resistor : 120 Ω, 1/2 W (External connection recommen (Between terminals A and B) Serial communication Modbus protocol - Function: Master and slave Transmission medium : RS-232 or RS-485 Transmission medium : RA-232 or RS-485 Power Supply Section AC power supply Rated supply voltage : 100 to 240 VAC Operating voltage range : 90 to 132, 180 to 264 VAC Rated supply frequency : 50/60 Hz Battery Battery Continuously operable : Approx. 7 hours time (When used at 25 C, with measurement interval of s n or longer, backlight auto-off set to 5 minutes or less, a communication is not set) can be disabled by using ce keys. Key lock function : Time (year, month, day, hour and minute) can the ain 24-hour system. Accuracy: ±10 ppm (at 25 C) Key lock function : Coperations (excluding those for which key look function is not set) can be disabled by using ce keys. Key lock function : Coperations (excluding those for which key look function is not set) can be disabled by using ce keys. Key lock function : Entry of the user name and password is requir the end of set flest	Communication method	: Full duplex point-to-point	
 Start bit : 1 Dit (Ix80) Data length : 7/8 bits Parity : Odd, Even, None Stop bit : 1/2 bits Handshaking : RTS/CTS, XON/XOFF, OFF RS-485 Terminal block : 3 terminal points with M3 fixing screw Synchronization method : Start-stop synchronization Communication method : Haif duplex multi-drop (1:N (N = 1 to 31)) Baud speed : 2400,4800,9600,19200,38400,57600,115200t Start bit : 1 bit (fixed) Data length : 7/8 bits Parity : Odd, Even, None Stop bit : 1/2 bits Communication distance : 1.2 km (When two pairs of shielded twisted pa cables (24AWG) are used) Terminating resistor : 120 Ω, 1/2 W (External connection recommen (Between terminals A and B) Serial communication Modbus protocol	Baud speed	: 2400,4800,9600,19200,38400bps	
 Data length Parity Odd, Even, None Stop bit 1/2 bits Handshaking RTS/CTS, XOV/XOFF, OFF RS-485 Terminal block 3 terminal points with M3 fixing screw Synchronization method Start bit 1/2 bits Communication method Half duplex multi-drop (1:N (N = 1 to 31)) Baud speed 2400,4800,9600,19200,38400,57600,1152001 Start bit 1/2 bits Communication distance 1/2 bits Communication distance 1/2 bits Communication Modbus protocol Furntion: Master and slave Transmission medium RS-232 or RS-485 Transmission medium RS-232 or RS-485 Transmission medium RS-232 or RS-485 Transmission medium LAN,USB,RS-232 and RS-485 Power Supply Section AC power supply Rated supply requency: 50/60 Hz Battery Battery Battery Battery Battery Continuously operable Approx. 7 hours time (When used at 25°C, with measurement interval of s n or longer, backlight auto-off set to 5 minutes or less, a communication? Other Continuously operable Approx. 7 hours time (When used at 25°C, with measurement interval of s n or longer, backlight auto-off set to 5 minutes or less, a communication? Other Clock function The battery can be charged on the main unit o the first or longer, backlight auto-off set to 5 minutes or less, a communication? Other Clock function The battery can be charged while the instrume use. Charging function The battery can be charged while the ord set a storage time is displayed based on th remaining memory capacity in the selected dat storage. Key login function Entry of the user name and password is	Start bit Data langth	: 1 Dit (fixed)	
Frainy Count, Learn, None Stop bit 112 bits Handshaking RS-K85 Terminal block :3 terminal points with M3 fixing screw Synchronization method :Half duplex multi-drop (1:N (N = 1 to 31)) Baud speed :240,4800,9600,19200,38400,57600,1152001 Start bit :1 bit (fixed) Data length :7/8 bits Parity :Odd, Even, None Stop bit :1/2 bits Communication distance :1.2 km (When two pairs of shielded twisted pa cables (24AWG) are used) Terminating resistor :120 Q, 1/2 W (External connection recommen (Between terminals A and B) Serial communication Modbus protocol	Data length Parity	: Add Even Nene	
 Handshaking : RTS/CTS, XON/XOFF, OFF Handshaking : RTS/CTS, XON/XOFF, OFF RS-485 Terminal block : 3 terminal points with M3 fixing screw Synchronization method : Start-stop synchronization Communication method : Half duplex multi-drop (1:N (N = 1 to 31)) Baud speed : 2400,4800,9600,19200,38400,57600,115200t Start bit : 1 bit (fixed) Data length : 7/8 bits Parity : Odd, Even, None Stop bit : 1/2 bits Communication distance: 1.2 km (When two pairs of shielded twisted pacables (24AWG) are used) Terminating resistor : 120 Ω, 1/2 W (External connection recommen (Between terminals A and B) Serial communication Modbus protocol Function: Master and slave Transmission medium : RS-232 or RS-485 Transmission medium : RS-232 or RS-485 Standard Protocol Transmission medium : LAN,USB,RS-232 and RS-485 Power Supply Section AC power supply - : 100 to 240 VAC Operating voltage range : 90 to 132, 180 to 264 VAC Rated supply voltage : 100 to 240 VAC Operation : The battery can be charged on the main unit o The instrument runs on the AC adapter when I battery can be charged while the instrumen use. Charging thread and and an unit on The instrument runs on the AC adapter when I battery can be charged while the instrumen use. Charging takes approximately 8 hours. Continuously operable : Approx. 7 hours time (When used at 25°C, with measurement interval of 5 n or longer, backlight auto-off set to 5 minutes or less, a communication? Other Clock function : Time (year, month, day, hour and minute) can I in 24-hour system. Accuracy: ±10 ppm (at 25°C) Key login function : Time (year, month, day, hour and minute) can I in 24-hour system. Accuracy: ±10 ppm (at 25°C) Key login function : Entry of the user name and password is requir the end of self test following power-ON. Display hold : dis	• Failty • Ston hit	: 1/2 hits	
 RS-485 Terminal block : 3 terminal points with M3 fixing screw Synchronization method : Start-stop synchronization Communication method : Start-stop synchronization Start bit : 1 bit (fixed) Data length : 7/8 bits Parity : Odd, Even, None Stop bit : 1/2 bits Communication distance: 1.2 km (When two pairs of shielded twisted pacables (24AWG) are used) Terminating resistor : 120 Ω, 1/2 W (External connection recommen (Between terminals A and B) Serial communication Modbus protocol Function: Master and slave Transmission medium : RS-232 or RS-485 Transmission medium : RS-232 or RS-485 Transmission medium : LAN, USB, RS-232 and RS-485 Power Supply Section AC power supply : 100 to 240 VAC Operating voltage range : 90 to 132, 180 to 264 VAC Rated supply voltage : 100 to 240 VAC Operating voltage range : 90 to 132, 180 to 264 VAC Rated supply voltage : Dedicated lithium ion battery (2,400 mAh, 7, 4 i Operation) : The battery can be charged on the main unit o The instrument runs on the AC adapter when he battery and AC adapter are used. Charging function : The battery can be charged while the instrume use. Charging tauto-off set to 5 minutes or less, a communication is not set) can be disabled by using communication is not set) can be disabled by using communication is not set) can be disabled by using communication : Charging function : The battery can be charged while the instrume use. Charging tauto-off set to 5 minutes or less, a communication is not set) can be disabled by using communication is not set) can be disabled by using communication is not set) can be disabled by using communication is not set) can be disabled by using communication is not set) can be disabled by using communication is not set) can be disabled by using communication is not set) can be disabled by using communication is not set) can	Handshaking	BTS/CTS XON/XOFE OFE	
• Terminal block :3 terminal points with M3 fixing screw • Synchronization method : Start-stop synchronization • Communication method : Half duplex multi-drop (1:N (N = 1 to 31)) • Baud speed : 2400,4800,9600,19200,38400,57600,1152001 • Start bit : 1 bit (fixed) • Data length : 7/8 bits • Parity : Odd, Even, None • Stop bit : 1 /2 bits • Communication distance : 2 km (When two pairs of shielded twisted pacables (24AWG) are used) • Terminating resistor : 1 20 Ω, 1/2 W (External connection recommen (Between terminals A and B) • Serial communication Modbus protocol - • Function: Master and slave : Transmission medium • Transmission medium : RS-232 or RS-485 • Transmission medium : RS-232 and RS-485 • Transmission medium : LAN,USB,RS-232 and RS-485 • Operating voltage range: 90 to 122, 180 to 264 VAC • Rated supply frequency: : 50/60 Hz • Battery : 0 Dedicated lithium ion battery (2,400 mAh, 7.4 the instrument runs on the AC adapter when the battery can be charged while the instrument use on the act are used. • Other : The battery can be charged while the instrument use on the AC adapter when the battery	BS-485		
 Synchronization method : Start-stop synchronization Communication method : Half duplex multi-drop (1:N (N = 1 to 31)) Baud speed : 2400,4800,9600,19200,38400,57600,115200t Start bit : 1 bit (fixed) Data length : 7/8 bits Parity : Odd, Even, None Stop bit : 1/2 bits Communication distance: 1.2 km (When two pairs of shielded twisted parables (24AWG) are used) Terminating resistor : 120 02, 1/2 W (External connection recomment (Between terminals A and B) Serial communication Modbus protocol Function: Master and slave Transmission mode : RTU mode or ASCII mode Communication channels : 32 channels, Modbus master Standard Protocol Transmission medium : LAN,USB,RS-232 and RS-485 Power Supply Section AC power supply	Terminal block	: 3 terminal points with M3 fixing screw	
 Communication method : Half duplex multi-drop (1:N (N = 1 to 31)) Baud speed : 2400,4800,9600,19200,38400,57600,1152001 Start bit : 1 bit (fixed) Data length : 7/8 bits Parity : Odd, Even, None Stop bit : 1/2 bits Communication distance : 1.2 km (When two pairs of shielded twisted pacables (24AWG) are used) Terminating resistor : 120 Ω, 1/2 W (External connection recommen (Between terminals A and B) Serial communication Modbus protocol - Function: Master and slave Transmission medium : RS-232 or RS-485 Transmission medium : RS-232 or RS-485 Transmission medium : LAN,USB,RS-232 and RS-485 Power Supply Section AC power supply - Sofo Hz Battery - Sofo Hz Battery used : Dedicated lithium ion battery (2,400 mAh, 7, 4 Operation : The battery can be charged on the main unit o The instrument runs on the AC adapter when I battery and AC adapter are used. Charging function : The battery can be charged while the instrume use. Charging takes approximately 8 hours. Continuously operable : Approx 7 hours (When used at 25'C, with measurement interval of 5 m or longer, backlight auto-off set to 5 minutes or less, a communication) Charging function : Time (year, month, day, hour and minute) can I in 24-hour system. Accuracy: ±10 ppm (at 25'C) Key lock function : Coperation : Accuracy: ±10 ppm (at 25'C) Key lock function : Entry of the user name and password is requir the end of self test following power-ON. Display hold : displayed values can be held when certain key operated. Betery sound : A beeping sound is caused when the ON/OFF pressed. Data storage time display: The data storage time is displayed based on the remaining memory capacity in the selected dat storage. Printer output	Synchronization method	: Start-stop synchronization	
 Baud speed : 2400,4800,9600,19200,38400,57600,115200t Start bit : 1 bit (fixed) Data length : 7/8 bits Parity : Odd, Even, None Stop bit : 1/2 bits Communication distance : 1.2 km (When two pairs of shielded twisted pacables (24AWG) are used) Terminating resistor : 120 Ω, 1/2 W (External connection recommen (Between terminals A and B) Serial communication Modbus protocol - Function: Master and slave Transmission medium : RS-232 or RS-485 Transmission medium : RS-232 or ASCII mode Communication channels : 32 channels, Modbus master Standard Protocol Transmission medium : LAN,USB,RS-232 and RS-485 Power Supply Section AC power supply - Rated supply voltage : 100 to 240 VAC Operating voltage range : 90 to 132, 180 to 264 VAC Rated supply voltage : 100 to 240 VAC Operating voltage range : 90 to 132, 180 to 264 VAC Rated supply requency : 50/60 Hz Battery used : Dedicated lithium ion battery (2,400 mAh, 7.4 'I) Operation : The battery can be charged on the main unit o The instrument runs on the AC adapter when I battery and AC adapter are used. Charging function : The battery can be charged while the instrume use. Charging takes approximately 8 hours. Continuously operable : Approx. 7 hours (When used at 25°C) Key lock function : Time (year, month, day, hour and minute) can I in 24-hour system. Accuracy: ±10 ppm (at 25°C) Key login function : Entry of the user name and password is requir the end of self test following power-ON. Display hold : displayed values can be held when certain key operated. Beep sound : A beeping sound is caused when the ON/OFF pressed. Data storage time display: The data storage time is displayed based on th remaining memory capacity in the selected dat storage. Printer output : Can be printed to the d	Communication method	: Half duplex multi-drop (1:N (N = 1 to 31))	
 Start bit thit thit (fixed) Data length 7/8 bits Parity Odd, Even, None Stop bit 1/2 bits Communication distance: 1.2 km (When two pairs of shielded twisted pacables (24AWG) are used) Terminating resistor 120.0, 1/2 W (External connection recommen (Between terminals A and B) Serial communication Modbus protocol Function: Master and slave Transmission medium RS-232 or RS-485 Transmission mode RTU mode or ASCII mode Communication channels 32 channels, Modbus master Standard Protocol AC power supply Rated supply voltage 100 to 240 VAC Operating voltage range: 90 to 132, 180 to 264 VAC Rated supply frequency: 50/60 Hz Battery Battery Battery used Dedicated lithium ion battery (2,400 mAh, 7.4 the instrument runs on the AC adapter when the battery can be charged on the main unit on The instrument runs on the AC adapter when the battery can be charged while the instrument use. Charging function The battery can be charged while the instrument use, Charging takes approximately 8 hours. Continuously operable Approx. 7 hours time (When used at 25°C) with measurement interval of 5 m or longer, backlight auto-off set to 5 minutes or less, a communication Other Clock function Entry of the user name and password is requir the end of self test following power-ON. Accuracy: ±10 ppm (at 25°C) Key login function Entry of the user name and password is requir the end of self test following power-ON. Actiona (sculuding those for which key lock function is not set) can be disabled by using cekeys. Key lo	 Baud speed 	: 2400,4800,9600,19200,38400,57600,115200bp	
Data length :7/8 bits Parity : Odd, Even, None Stop bit :1/2 bits Communication distance : 1.2 km (When two pairs of shielded twisted pacables (24AWG) are used) Terminating resistor :120 Ω, 1/2 W (External connection recommen (Between terminals A and B) Serial communication Modbus protocol - Function: Master and slave :Transmission medium Transmission mode : RTU mode or ASCII mode Communication channels : 32 channels, Modbus master Standard Protocol : Transmission medium : LAN,USB,RS-232 and RS-485 Power Supply - - Rated supply voltage : 100 to 240 VAC Operating voltage range : 90 to 132, 180 to 264 VAC Rated supply frequency : 50/60 Hz Battery : Dedicated lithium ion battery (2,400 mAh, 7.4 to the instrument runs on the AC adapter when I battery and AC adapter are used. Charging function : The battery can be charged while the instrume use. Charging takes approximately 8 hours. Continuously operable : Approx. 7 hours time (When used at 25'C, with measurement interval of 5 n or longer, backlight auto-off set to 5 minutes or less, at communication) Other : Operation <t< td=""><td> Start bit </td><td>: 1 bit (fixed)</td></t<>	 Start bit 	: 1 bit (fixed)	
 Parity : Odd, Even, None Stop bit : 1/2 bits Communication distance: 1.2 km (When two pairs of shielded twisted pacables (24AWG) are used) Terminating resistor : 120 Ω, 1/2 W (External connection recommen (Between terminals A and B) Serial communication Modbus protocol Function: Master and slave Transmission medium : RS-232 or RS-485 Transmission mode : RTU mode or ASCII mode Communication channels : 32 channels, Modbus master Standard Protocol Transmission medium : LAN,USB,RS-232 and RS-485 Power Supply Section AC power supply	 Data length 	: 7/8 bits	
Stop bit : 1/2 bits Communication distance: 1.2 km (When two pairs of shielded twisted pa cables (24AWG) are used) Terminating resistor : 120 Ω, 1/2 W (External connection recommen (Between terminals A and B) Serial communication Modbus protocol	Parity	: Odd, Even, None	
 Communication distance 1.2 km (When two pairs of shielded twisted pacables (24AWG) are used) Terminating resistor 120.0, 1/2 W (External connection recommen (Between terminals A and B) Serial communication Modbus protocol Function: Master and slave Transmission medium : RS-232 or RS-485 Transmission mode : RTU mode or ASCII mode Communication channels : 32 channels, Modbus master Standard Protocol Transmission medium : LAN,USB,RS-232 and RS-485 Power Supply	Stop bit	: 1/2 bits	
cables (24AWG) are used) • Terminating resistor • 120 Ω, 1/2 W (External connection recommen (Between terminals A and B) • Serial communication Modbus protocol • Function: Master and slave • Transmission medium • RS-232 or RS-485 • Transmission mode • RTU mode or ASCII mode • Communication channels • 32 channels, Modbus master • Standard Protocol • Transmission medium • LAN,USB,RS-232 and RS-485 • Cover Supply Section • AC power supply	Communication distance	: 1.2 km (When two pairs of shielded twisted pair	
 Ferminating resistor 120 Q, 1/2 W (External connection recommen (Between terminals A and B) Serial communication Modbus protocol Function: Master and slave Transmission medium RS-232 or RS-485 Transmission mode Standard Protocol Transmission medium LAN,USB,RS-232 and RS-485 Power Supply Rated supply voltage 100 to 240 VAC Operating voltage range: 90 to 132, 180 to 264 VAC Rated supply voltage Dedicated lithium ion battery (2,400 mAh, 7.4 to 2,400 mAh, 7.4 to 2,500 m The battery can be charged on the main unit o 2.5060 Hz Battery Battery Battery used Declicated lithium ion battery (2,400 mAh, 7.4 to 2,400 mAh, 7.4 to 2,400 mAh, 7.4 to 2,400 mAh, 7.4 to 2,400 mAh, 7.4 to 3,500 m The battery can be charged on the main unit o 3.500 m The battery can be charged on the main unit o 3.500 m The battery can be charged on the main unit o 4.500 m The battery can be charged the instrume use. Charging takes approximately 8 hours. Continuously operable Approx. 7 hours (When used at 25'C, with measurement interval of 5 m or longer, backlight auto-off set to 5 minutes or less, at communication) Other Clock function Time (year, month, day, hour and minute) can be in 24-hour system. Accuracy: ±10 ppm (at 25'C) Key login function Entry of the user name and password is requir the end of self test following power-ON. Display hold displaye	-	cables (24AWG) are used)	
(Between terminals A and B) Serial communication Modbus protocol Function: Master and slave Transmission medium : RS-232 or RS-485 Transmission mode : RTU mode or ASCII mode Communication channels : 32 channels, Modbus master Standard Protocol : Transmission medium : LAN,USB,RS-232 and RS-485 Power Supply Section AC power supply : AN,USB,RS-232 and RS-485 Power Supply Section AC power supply : Do to 240 VAC Operating voltage range: 90 to 132, 180 to 264 VAC Rated supply frequency: 50/60 Hz Battery Battery Battery Battery used : Dedicated lithium ion battery (2,400 mAh, 7.4 ') Operation : The battery can be charged on the main unit o The instrument runs on the AC adapter when I battery and AC adapter are used. • Charging function : The battery can be charged while the instrume use. Charging takes approximately 8 hours. • Continuously operable : Approx. 7 hours time (When used at 25'C, with measurement interval of 5 m or longer, backlight auto-off set to 5 minutes or less, at communication) Other : Clock function : Time (year, month, day, hour and minute) ca	 reminating resistor 	: 120 Ω, 1/2 W (External connection recommend	
Serial communication Modulus protocol Function: Master and slave Transmission mode Itransmission mode Communication channels: 32 channels, Modbus master Standard Protocol Transmission medium Itransmission medium LAN,USB,RS-232 and RS-485 Power Supply Section AC power supply Pated supply voltage 100 to 240 VAC Operating voltage range: 90 to 132, 180 to 264 VAC Rated supply frequency: 50/60 Hz Battery Battery Battery Battery Operation The battery can be charged on the main unit on the AC adapter when I battery can be charged while the instrume use. Charging takes approximately 8 hours. • Continuously operable: • Approx. 7 hours time (When used at 25'C, with measurement interval of 5 m or longer, backlight auto-off set to 5 minutes or less, at communication) Other • Clock function Time (year, month, day, hour and minute) can I in 24-hour system. Accuracy: ±10 ppm (at 25'C) Key lock function • Entry of the user name a	o · · · · · · · ·	(Between terminals A and B)	
 Function: Master and stave Transmission medium : RS-232 or RS-485 Transmission mode : RTU mode or ASCII mode Communication channels : 32 channels, Modbus master Standard Protocol Transmission medium : LAN,USB,RS-232 and RS-485 Power Supply Section AC power supply Rated supply voltage : 100 to 240 VAC Operating voltage range : 90 to 132, 180 to 264 VAC Rated supply frequency : 50/60 Hz Battery Battery used : Dedicated lithium ion battery (2,400 mAh, 7.4 to 7.	Serial communication Moc	Ibus protocol	
 Transmission medium : RS-23 of RS-465 Transmission mode : RTU mode or ASCII mode Communication channels : 32 channels, Modbus master Standard Protocol Transmission medium : LAN,USB,RS-232 and RS-485 Power Supply Section AC power supply	Function: Master and slav		
 Charastinisation induce of ACOI mode Communication channels : 32 channels, Modbus master Standard Protocol Transmission medium : LAN,USB,RS-232 and RS-485 Power Supply Section AC power supply	Transmission medium	. N3-232 01 N3-403 . PTU mode or ASCII mode	
Standard Protocol • Transmission medium : LAN,USB,RS-232 and RS-485 Power Supply Section • AC power supply • Rated supply voltage : 100 to 240 VAC • Operating voltage range : 90 to 132, 180 to 264 VAC • Rated supply frequency : 50/60 Hz Battery • • Battery used : Dedicated lithium ion battery (2,400 mAh, 7.4 ' • Operation : The battery can be charged on the main unit o The instrument runs on the AC adapter when I battery and AC adapter are used. • Charging function : The battery can be charged while the instrume use. Charging takes approximately 8 hours. • Continuously operable : Approx. 7 hours time (When used at 25'C, with measurement interval of 5 n or longer, backlight auto-off set to 5 minutes or less, at communication) Other • Clock function : Time (year, month, day, hour and minute) can 1 in 24-hour system. Accuracy: ±10 ppm (at 25'C) • Key lock function : Diprations (excluding those for which key lock function is not set) can be disabled by using ce keys. • Key login function : Entry of the user name and password is requir the end of self test following power-ON. • Display hold : displayed values can be heled when certain key operated. <t< td=""><td>Communication channels</td><td>: 32 channels Modbus master</td></t<>	Communication channels	: 32 channels Modbus master	
 Transmission medium : LAN,USB,RS-232 and RS-485 Power Supply Section AC power supply	Standard Protocol		
AC power supply • Rated supply voltage : 100 to 240 VAC • Operating voltage range: 90 to 132, 180 to 264 VAC • Rated supply frequency: : 50/60 Hz • Battery • • Battery used : Dedicated lithium ion battery (2,400 mAh, 7.4 ' • Operation : The battery can be charged on the main unit o • Charging function : The battery can be charged while the instrument use on the AC adapter when I battery and AC adapter are used. • Charging function : The battery can be charged while the instrume use. Charging takes approximately 8 hours. • Continuously operable : Approx. 7 hours time (When used at 25'C, with measurement interval of 5 n or longer, backlight auto-off set to 5 minutes or less, at communication) Other : Clock function • Chery lock function : Time (year, month, day, hour and minute) can I in 24-hour system. Accuracy: ±10 ppm (at 25'C) • Key lock function : Operations (excluding those for which key lock function is not set) can be disabled by using ce keys. • Key login function : Entry of the user name and password is requir the end of self test following power-ON. • Display hold : displayed values can be held when certain key operated. • Beep sound : A beeping sound is caused when the ON/OFF pressed.			
 Operating voltage range: 90 to 132, 180 to 264 VAC Rated supply frequency: 50/60 Hz Battery	Transmission medium Power Supply Section AC power supply	: LAN,USB,RS-232 and RS-485	
 Rated supply frequency : 50/60 Hz Battery	Transmission medium Power Supply Section AC power supply Bated supply voltage	: LAN,USB,RS-232 and RS-485	
 Battery Battery Battery used Dedicated lithium ion battery (2,400 mAh, 7.4 ° Operation The battery can be charged on the main unit o The instrument runs on the AC adapter when I battery and AC adapter are used. Charging function The battery can be charged while the instrume use. Charging takes approximately 8 hours. Continuously operable: Approx. 7 hours (When used at 25°C, with measurement interval of 5 n or longer, backlight auto-off set to 5 minutes or less, at communication) Other Other Clock function Time (year, month, day, hour and minute) can I in 24-hour system. Accuracy: ±10 ppm (at 25°C) Key lock function Operations (excluding those for which key lock function is not set) can be disabled by using ce keys. Key login function Entry of the user name and password is requir the end of self test following power-ON. Display hold displayed values can be held when certain key operated. Beep sound A beeping sound is caused when the ON/OFF pressed. Data storage time display: The data storage time is displayed based on th remaining memory capacity in the selected dat storage. Printer output Can be printed to the dedicated printer (97010 	Transmission medium Power Supply Section AC power supply Rated supply voltage Operating voltage range	: LAN,USB,RS-232 and RS-485 : 100 to 240 VAC : 90 to 132, 180 to 264 VAC	
 Battery used Dedicated lithium ion battery (2,400 mAh, 7.4 Operation The battery can be charged on the main unit on the instrument runs on the AC adapter when I battery and AC adapter are used. Charging function The battery can be charged while the instrument use. Charging takes approximately 8 hours. Continuously operable: Approx. 7 hours (When used at 25°C, with measurement interval of 5 m or longer, backlight auto-off set to 5 minutes or less, an communication) Other Other Clock function Time (year, month, day, hour and minute) can I in 24-hour system. Accuracy: ±10 ppm (at 25°C) Key lock function Derations (excluding those for which key lock function is not set) can be disabled by using cakeys. Key login function Entry of the user name and password is require the end of self test following power-ON. Display hold displayed values can be held when certain key operated. Beep sound A beeping sound is caused when the ON/OFF pressed. Data storage time display The data storage time is displayed based on th remaining memory capacity in the selected dat storage. Printer output Can be printed to the dedicated printer (97010) 	Transmission medium Power Supply Section AC power supply Rated supply voltage Operating voltage range Rated supply frequency	: LAN,USB,RS-232 and RS-485 : 100 to 240 VAC : 90 to 132, 180 to 264 VAC : 50/60 Hz	
 Operation The battery can be charged on the main unit of The instrument runs on the AC adapter when I battery and AC adapter are used. Charging function 	Transmission medium Power Supply Section AC power supply Rated supply voltage Operating voltage range Rated supply frequency Battery	: LAN,USB,RS-232 and RS-485 : 100 to 240 VAC : 90 to 132, 180 to 264 VAC : 50/60 Hz	
 The instrument runs on the AC adapter when I battery and AC adapter are used. Charging function The battery can be charged while the instrume use. Charging takes approximately 8 hours. Continuously operable Approx. 7 hours (When used at 25°C, with measurement interval of 5 n or longer, backlight auto-off set to 5 minutes or less, a communication) Other Clock function Time (year, month, day, hour and minute) can I in 24-hour system. Accuracy: ±10 ppm (at 25°C) Key lock function Entry of the user name and password is requir the end of self test following power-ON. Display hold displayed values can be held when certain key operated. Beep sound A beeping sound is caused when the ON/OFF pressed. Data storage time display: The data storage time is displayed based on the remaining memory capacity in the selected dat storage. Printer output Can be printed to the dedicated printer (97010) 	Transmission medium Power Supply Section AC power supply Rated supply voltage Operating voltage range Rated supply frequency Battery Battery used	: LAN,USB,RS-232 and RS-485 : 100 to 240 VAC : 90 to 132, 180 to 264 VAC : 50/60 Hz : Dedicated lithium ion battery (2,400 mAh, 7.4 V	
 battery and AC adapter are used. Charging function The battery can be charged while the instrume use. Charging takes approximately 8 hours. Continuously operable Approx. 7 hours (When used at 25°C, with measurement interval of 5 n or longer, backlight auto-off set to 5 minutes or less, a communication) Other Clock function Time (year, month, day, hour and minute) can h in 24-hour system. Accuracy: ±10 ppm (at 25°C) Key lock function Entry of the user name and password is requir the end of self test following power-ON. Display hold displayed values can be held when certain key operated. Beep sound A beeping sound is caused when the ON/OFF pressed. Data storage time display: The data storage time is displayed based on the remaining memory capacity in the selected dat storage. 	Transmission medium Power Supply Section AC power supply Rated supply voltage Operating voltage range Rated supply frequency Battery Battery used Operation	: LAN,USB,RS-232 and RS-485 : 100 to 240 VAC : 90 to 132, 180 to 264 VAC : 50/60 Hz : Dedicated lithium ion battery (2,400 mAh, 7.4 V : The battery can be charged on the main unit on	
 Charging function The battery can be charged while the instrume use. Charging takes approximately 8 hours. Continuously operable Approx. 7 hours	Transmission medium Power Supply Section AC power supply Rated supply voltage Operating voltage range Rated supply frequency Battery Battery used Operation	: LAN,USB,RS-232 and RS-485 : 100 to 240 VAC : 90 to 132, 180 to 264 VAC : 50/60 Hz : Dedicated lithium ion battery (2,400 mAh, 7.4 V : The battery can be charged on the main unit on The instrument runs on the AC adapter when bo	
 Continuously operable use. Charging takes approximately 8 hours. Continuously operable Approx. 7 hours (When used at 25°C, with measurement interval of 5 n or longer, backlight auto-off set to 5 minutes or less, a communication) Other Clock function : Time (year, month, day, hour and minute) can t in 24-hour system. Accuracy: ±10 ppm (at 25°C) Key lock function : Operations (excluding those for which key lock function is not set) can be disabled by using ce keys. Key login function : Entry of the user name and password is require the end of self test following power-ON. Display hold : displayed values can be held when certain key operated. Beep sound : A beeping sound is caused when the ON/OFF pressed. Data storage time display : The data storage time is displayed based on the remaining memory capacity in the selected dat storage. Printer output : Can be printed to the dedicated printer (97010) 	 Transmission medium Power Supply Section AC power supply Rated supply voltage Operating voltage range Rated supply frequency Battery Battery used Operation 	: LAN,USB,RS-232 and RS-485 : 100 to 240 VAC : 90 to 132, 180 to 264 VAC : 50/60 Hz : Dedicated lithium ion battery (2,400 mAh, 7.4 V : The battery can be charged on the main unit on The instrument runs on the AC adapter when be battery and AC adapter are used.	
 Continuously operable : Approx. 7 hours (When used at 25°C, with measurement interval of 5 n or longer, backlight auto-off set to 5 minutes or less, a communication) Other Clock function : Time (year, month, day, hour and minute) can l in 24-hour system. Accuracy: ±10 ppm (at 25°C) Key lock function : Operations (excluding those for which key lock function is not set) can be disabled by using ce keys. Key login function : Entry of the user name and password is requir the end of self test following power-ON. Display hold : displayed values can be held when certain key operated. Beep sound : A beeping sound is caused when the ON/OFF pressed. Data storage time display : The data storage time is displayed based on th remaining memory capacity in the selected dat storage. Printer output : Can be printed to the dedicated printer (97010 	 Transmission medium Power Supply Section AC power supply Rated supply voltage Operating voltage range Rated supply frequency Battery Battery used Operation Charging function 	: LAN,USB,RS-232 and RS-485 : 100 to 240 VAC : 90 to 132, 180 to 264 VAC : 50/60 Hz : Dedicated lithium ion battery (2,400 mAh, 7.4 V : The battery can be charged on the main unit on The instrument runs on the AC adapter when be battery and AC adapter are used. : The battery can be charged while the instrumen	
time (When used at 25°C, with measurement interval of 5 n or longer, backlight auto-off set to 5 minutes or less, a communication) Other • Clock function : Time (year, month, day, hour and minute) can I in 24-hour system. Accuracy: ±10 ppm (at 25°C) • Key lock function : Operations (excluding those for which key lock function is not set) can be disabled by using center keys. • Key login function : Entry of the user name and password is require the end of self test following power-ON. • Display hold : displayed values can be held when certain key operated. • Beep sound : A beeping sound is caused when the ON/OFF pressed. • Data storage time display : The data storage time is displayed based on th remaining memory capacity in the selected dat storage. • Printer output : Can be printed to the dedicated printer (97010	 Transmission medium Power Supply Section AC power supply Rated supply voltage Operating voltage range Rated supply frequency Battery Battery used Operation Charging function 	: LAN,USB,RS-232 and RS-485 : 100 to 240 VAC : 90 to 132, 180 to 264 VAC : 50/60 Hz : Dedicated lithium ion battery (2,400 mAh, 7.4 V : The battery can be charged on the main unit on The instrument runs on the AC adapter when be battery and AC adapter are used. : The battery can be charged while the instrument use. Charging takes approximately 8 hours.	
 or longer, backlight auto-off set to 5 minutes or less, a communication) Other Clock function Time (year, month, day, hour and minute) can l in 24-hour system. Accuracy: ±10 ppm (at 25°C) Key lock function Operations (excluding those for which key lock function is not set) can be disabled by using ce keys. Key login function Entry of the user name and password is require the end of self test following power-ON. Display hold displayed values can be held when certain key operated. Beep sound A beeping sound is caused when the ON/OFF pressed. Data storage time display The data storage time is displayed based on th remaining memory capacity in the selected dat storage. Printer output Can be printed to the dedicated printer (97010 Key login to the data storage time to the dedicated printer (97010 Data storage time to the dedicated printer (97010 A beeping to the data storage time to the dedicated printer (97010 Can be printed to the dedicated printer (97010 Can be printed to the dedicated printer (97010 	 Transmission medium Power Supply Section AC power supply Rated supply voltage Operating voltage range Rated supply frequency Battery Battery used Operation Charging function Continuously operable 	: LAN,USB,RS-232 and RS-485 : 100 to 240 VAC : 90 to 132, 180 to 264 VAC : 50/60 Hz : Dedicated lithium ion battery (2,400 mAh, 7.4 V : The battery can be charged on the main unit on The instrument runs on the AC adapter when be battery and AC adapter are used. : The battery can be charged while the instrumen use. Charging takes approximately 8 hours. : Approx. 7 hours	
Other • Clock function : Time (year, month, day, hour and minute) can l in 24-hour system. Accuracy: ±10 ppm (at 25°C) • Key lock function : Operations (excluding those for which key lock function is not set) can be disabled by using ce keys. • Key login function : Entry of the user name and password is requir the end of self test following power-ON. • Display hold : displayed values can be held when certain key operated. • Beep sound : A beeping sound is caused when the ON/OFF pressed. • Data storage time display : The data storage time is displayed based on th remaining memory capacity in the selected dat storage. • Printer output : Can be printed to the dedicated printer (97010	 Transmission medium Power Supply Section AC power supply Rated supply voltage Operating voltage range Rated supply frequency Battery Battery used Operation Charging function Continuously operable time 	: LAN,USB,RS-232 and RS-485 : 100 to 240 VAC : 90 to 132, 180 to 264 VAC : 50/60 Hz : Dedicated lithium ion battery (2,400 mAh, 7.4 V : The battery can be charged on the main unit on The instrument runs on the AC adapter when be battery and AC adapter are used. : The battery can be charged while the instrumen use. Charging takes approximately 8 hours. : Approx. 7 hours (When used at 25°C, with measurement interval of 5 mi	
Other • Clock function : Time (year, month, day, hour and minute) can l in 24-hour system. Accuracy: ±10 ppm (at 25°C) • Key lock function : Operations (excluding those for which key lock function is not set) can be disabled by using ce keys. • Key login function : Entry of the user name and password is requir the end of self test following power-ON. • Display hold : displayed values can be held when certain key operated. • Beep sound : A beeping sound is caused when the ON/OFF pressed. • Data storage time display : The data storage time is displayed based on th remaining memory capacity in the selected dat storage. • Printer output : Can be printed to the dedicated printer (97010	 Transmission medium Power Supply Section AC power supply Rated supply voltage Operating voltage range Rated supply frequency Battery Battery used Operation Charging function Continuously operable time 	: LAN,USB,RS-232 and RS-485 : 100 to 240 VAC : 90 to 132, 180 to 264 VAC : 50/60 Hz : Dedicated lithium ion battery (2,400 mAh, 7.4 V : The battery can be charged on the main unit on The instrument runs on the AC adapter when be battery and AC adapter are used. : The battery can be charged while the instrument use. Charging takes approximately 8 hours. : Approx. 7 hours (When used at 25°C, with measurement interval of 5 minor longer, backlight auto-off set to 5 minutes or less, and communication)	
Other Clock function : Time (year, month, day, hour and minute) can l in 24-hour system. Accuracy: ±10 ppm (at 25°C) Key lock function : Operations (excluding those for which key lock function is not set) can be disabled by using ce keys. Key login function : Entry of the user name and password is requir the end of self test following power-ON. Display hold : displayed values can be held when certain key operated. Beep sound : A beeping sound is caused when the ON/OFF pressed. Data storage time display : The data storage time is displayed based on th remaining memory capacity in the selected dat storage. Printer output : Can be printed to the dedicated printer (97010	 Transmission medium Power Supply Section AC power supply Rated supply voltage Operating voltage range Rated supply frequency Battery Battery used Operation Charging function Continuously operable time 	: LAN,USB,RS-232 and RS-485 : 100 to 240 VAC : 90 to 132, 180 to 264 VAC : 50/60 Hz : Dedicated lithium ion battery (2,400 mAh, 7.4 V : The battery can be charged on the main unit on The instrument runs on the AC adapter when be battery and AC adapter are used. : The battery can be charged while the instrument use. Charging takes approximately 8 hours. : Approx. 7 hours (When used at 25°C, with measurement interval of 5 minor or longer, backlight auto-off set to 5 minutes or less, and communication)	
 Clock function Time (year, month, day, hour and minute) can l in 24-hour system. Accuracy: ±10 ppm (at 25°C) Key lock function Operations (excluding those for which key lock function is not set) can be disabled by using cet keys. Key login function Entry of the user name and password is requir the end of self test following power-ON. Display hold displayed values can be held when certain key operated. Beep sound A beeping sound is caused when the ON/OFF pressed. Data storage time display: The data storage time is displayed based on th remaining memory capacity in the selected dat storage. Printer output Can be printed to the dedicated printer (97010) 	 Transmission medium Power Supply Section AC power supply Rated supply voltage Operating voltage range Rated supply frequency Battery Battery used Operation Charging function Continuously operable time 	: LAN,USB,RS-232 and RS-485 : 100 to 240 VAC : 90 to 132, 180 to 264 VAC : 50/60 Hz : Dedicated lithium ion battery (2,400 mAh, 7.4 V : The battery can be charged on the main unit on The instrument runs on the AC adapter when be battery and AC adapter are used. : The battery can be charged while the instrumen use. Charging takes approximately 8 hours. : Approx. 7 hours (When used at 25°C, with measurement interval of 5 mi or longer, backlight auto-off set to 5 minutes or less, and communication)	
 in 24-hour system. Accuracy: ±10 ppm (at 25°C) Key lock function Operations (excluding those for which key lock function is not set) can be disabled by using cekeys. Key login function Entry of the user name and password is require the end of self test following power-ON. Display hold displayed values can be held when certain key operated. Beep sound A beeping sound is caused when the ON/OFF pressed. Data storage time display The data storage time is displayed based on the remaining memory capacity in the selected dat storage. Printer output Can be printed to the dedicated printer (97010 	 Transmission medium Power Supply Section AC power supply Rated supply voltage Operating voltage range Rated supply frequency Battery Battery used Operation Charging function Continuously operable time 	: LAN,USB,RS-232 and RS-485 : 100 to 240 VAC : 90 to 132, 180 to 264 VAC : 50/60 Hz : Dedicated lithium ion battery (2,400 mAh, 7.4 V : The battery can be charged on the main unit on The instrument runs on the AC adapter when be battery and AC adapter are used. : The battery can be charged while the instrument use. Charging takes approximately 8 hours. : Approx. 7 hours (When used at 25°C, with measurement interval of 5 min or longer, backlight auto-off set to 5 minutes or less, and communication)	
 Accuracy: ±10 ppm (at 25°C) Key lock function Operations (excluding those for which key lock function is not set) can be disabled by using ce keys. Key login function Entry of the user name and password is requir the end of self test following power-ON. Display hold displayed values can be held when certain key operated. Beep sound A beeping sound is caused when the ON/OFF pressed. Data storage time display : The data storage time is displayed based on th remaining memory capacity in the selected dat storage. Printer output Can be printed to the dedicated printer (97010) 	 Transmission medium Power Supply Section AC power supply Rated supply voltage Operating voltage range Rated supply frequency Battery Battery used Operation Charging function Continuously operable time Other Clock function 	: LAN,USB,RS-232 and RS-485 : 100 to 240 VAC : 90 to 132, 180 to 264 VAC : 50/60 Hz : Dedicated lithium ion battery (2,400 mAh, 7.4 V : The battery can be charged on the main unit on The instrument runs on the AC adapter when be battery and AC adapter are used. : The battery can be charged while the instrument use. Charging takes approximately 8 hours. : Approx. 7 hours (When used at 25°C, with measurement interval of 5 million or longer, backlight auto-off set to 5 minutes or less, and communication)	
 Key lock function Coperations (excluding those for which key lock function is not set) can be disabled by using ce keys. Key login function Entry of the user name and password is requir the end of self test following power-ON. Display hold displayed values can be held when certain key operated. Beep sound A beeping sound is caused when the ON/OFF pressed. Data storage time display The data storage time is displayed based on th remaining memory capacity in the selected dat storage. Printer output Can be printed to the dedicated printer (97010 	 Transmission medium Power Supply Section AC power supply Rated supply voltage Operating voltage range Rated supply frequency Battery Battery used Operation Charging function Continuously operable time Other Clock function 	: LAN,USB,RS-232 and RS-485 : 100 to 240 VAC : 90 to 132, 180 to 264 VAC : 50/60 Hz : Dedicated lithium ion battery (2,400 mAh, 7.4 V : The battery can be charged on the main unit on The instrument runs on the AC adapter when be battery and AC adapter are used. : The battery can be charged while the instrument use. Charging takes approximately 8 hours. : Approx. 7 hours (When used at 25°C, with measurement interval of 5 min or longer, backlight auto-off set to 5 minutes or less, and communication) : Time (year, month, day, hour and minute) can be in 24-hour system.	
 Key login function Key login function Entry of the user name and password is require the end of self test following power-ON. Display hold displayed values can be held when certain key operated. Beep sound A beeping sound is caused when the ON/OFF pressed. Data storage time display : The data storage time is displayed based on the remaining memory capacity in the selected data storage. Printer output Can be printed to the dedicated printer (97010) 	 Transmission medium Power Supply Section AC power supply Rated supply voltage Operating voltage range Rated supply frequency Battery Battery used Operation Charging function Continuously operable time Other Clock function 	: LAN,USB,RS-232 and RS-485 : 100 to 240 VAC : 90 to 132, 180 to 264 VAC : 50/60 Hz : Dedicated lithium ion battery (2,400 mAh, 7.4 V : The battery can be charged on the main unit on The instrument runs on the AC adapter when be battery and AC adapter are used. : The battery can be charged while the instrument use. Charging takes approximately 8 hours. : Approx. 7 hours (When used at 25°C, with measurement interval of 5 minor or longer, backlight auto-off set to 5 minutes or less, and communication) : Time (year, month, day, hour and minute) can be in 24-hour system. Accuracy: ±10 ppm (at 25°C)	
Key login function : Entry of the user name and password is require the end of self test following power-ON. Display hold : displayed values can be held when certain key operated. Beep sound : A beeping sound is caused when the ON/OFF pressed. Data storage time display: The data storage time is displayed based on th remaining memory capacity in the selected dat storage. Printer output : Can be printed to the dedicated printer (97010	 Transmission medium Power Supply Section AC power supply Rated supply voltage Operating voltage range Rated supply frequency Battery Battery used Operation Charging function Continuously operable time Other Clock function Key lock function 	: LAN,USB,RS-232 and RS-485 : 100 to 240 VAC : 90 to 132, 180 to 264 VAC : 50/60 Hz : Dedicated lithium ion battery (2,400 mAh, 7.4 V : The battery can be charged on the main unit on The instrument runs on the AC adapter when be battery and AC adapter are used. : The battery can be charged while the instrument use. Charging takes approximately 8 hours. : Approx. 7 hours (When used at 25°C, with measurement interval of 5 mill or longer, backlight auto-off set to 5 minutes or less, and communication) : Time (year, month, day, hour and minute) can be in 24-hour system. Accuracy: ±10 ppm (at 25°C) : Operations (excluding those for which key lock	
 Entry of the user name and password is require the end of self test following power-ON. Display hold : displayed values can be held when certain key operated. Beep sound : A beeping sound is caused when the ON/OFF pressed. Data storage time display : The data storage time is displayed based on th remaining memory capacity in the selected dat storage. Printer output : Can be printed to the dedicated printer (97010 	 Transmission medium Power Supply Section AC power supply Rated supply voltage Operating voltage range Rated supply frequency Battery used Operation Charging function Continuously operable time Other Clock function Key lock function	: LAN,USB,RS-232 and RS-485 : 100 to 240 VAC : 90 to 132, 180 to 264 VAC : 50/60 Hz : Dedicated lithium ion battery (2,400 mAh, 7.4 V : The battery can be charged on the main unit on The instrument runs on the AC adapter when be battery and AC adapter are used. : The battery can be charged while the instrument use. Charging takes approximately 8 hours. : Approx. 7 hours (When used at 25°C, with measurement interval of 5 million or longer, backlight auto-off set to 5 minutes or less, and communication) : Time (year, month, day, hour and minute) can be in 24-hour system. Accuracy: ±10 ppm (at 25°C) : Operations (excluding those for which key lock function is not set) can be disabled by using cer-	
 Display hold : displayed values can be held when certain key operated. Beep sound : A beeping sound is caused when the ON/OFF pressed. Data storage time display : The data storage time is displayed based on th remaining memory capacity in the selected dat storage. Printer output : Can be printed to the dedicated printer (97010 	 Transmission medium Power Supply Section AC power supply Rated supply voltage Operating voltage range Rated supply frequency Battery Battery used Operation Charging function Continuously operable time Other Clock function Key lock function 	: LAN,USB,RS-232 and RS-485 : 100 to 240 VAC : 90 to 132, 180 to 264 VAC : 50/60 Hz : Dedicated lithium ion battery (2,400 mAh, 7.4 V : The battery can be charged on the main unit on The instrument runs on the AC adapter when be battery and AC adapter are used. : The battery can be charged while the instrument use. Charging takes approximately 8 hours. : Approx. 7 hours (When used at 25°C, with measurement interval of 5 min or longer, backlight auto-off set to 5 minutes or less, and communication) : Time (year, month, day, hour and minute) can be in 24-hour system. Accuracy: ±10 ppm (at 25°C) : Operations (excluding those for which key lock function is not set) can be disabled by using cer- keys.	
 Beep sound Data storage time display Printer output Can be printed to the dedicated printer (97010 	 Transmission medium Power Supply Section AC power supply Rated supply voltage Operating voltage range Rated supply frequency Battery Battery used Operation Charging function Continuously operable time Other Clock function Key lock function Key login function 	: LAN,USB,RS-232 and RS-485 : 100 to 240 VAC : 90 to 132, 180 to 264 VAC : 50/60 Hz : Dedicated lithium ion battery (2,400 mAh, 7.4 V : The battery can be charged on the main unit on The instrument runs on the AC adapter when be battery and AC adapter are used. : The battery can be charged while the instrument use. Charging takes approximately 8 hours. : Approx. 7 hours (When used at 25°C, with measurement interval of 5 min or longer, backlight auto-off set to 5 minutes or less, and communication) : Time (year, month, day, hour and minute) can be in 24-hour system. Accuracy: ±10 ppm (at 25°C) : Operations (excluding those for which key lock function is not set) can be disabled by using cer- keys. : Entry of the user name and password is require the and of cell toot following paymer ON	
 Beep sound : A beeping sound is caused when the ON/OFF pressed. Data storage time display : The data storage time is displayed based on th remaining memory capacity in the selected dat storage. Printer output : Can be printed to the dedicated printer (97010 	 Transmission medium Power Supply Section AC power supply Rated supply voltage Operating voltage range Rated supply frequency Battery Battery used Operation Charging function Continuously operable time Other Other Clock function Key lock function Key login function 	: LAN,USB,RS-232 and RS-485 : 100 to 240 VAC : 90 to 132, 180 to 264 VAC : 50/60 Hz : Dedicated lithium ion battery (2,400 mAh, 7.4 V : The battery can be charged on the main unit on The instrument runs on the AC adapter when be battery and AC adapter are used. : The battery can be charged while the instrument use. Charging takes approximately 8 hours. : Approx. 7 hours (When used at 25°C, with measurement interval of 5 min or longer, backlight auto-off set to 5 minutes or less, and communication) : Time (year, month, day, hour and minute) can be in 24-hour system. Accuracy: ±10 ppm (at 25°C) : Operations (excluding those for which key lock function is not set) can be disabled by using cer keys. : Entry of the user name and password is require the end of self test following power-ON.	
 Data storage time display : The data storage time is displayed based on the remaining memory capacity in the selected dat storage. Printer output : Can be printed to the dedicated printer (97010 	 Transmission medium Power Supply Section AC power supply Rated supply voltage Operating voltage range Rated supply frequency Battery Battery used Operation Charging function Continuously operable time Other Other Clock function Key lock function Key login function Display hold 	: LAN,USB,RS-232 and RS-485 : 100 to 240 VAC : 90 to 132, 180 to 264 VAC : 50/60 Hz : Dedicated lithium ion battery (2,400 mAh, 7.4 V : The battery can be charged on the main unit on The instrument runs on the AC adapter when be battery and AC adapter are used. : The battery can be charged while the instrumen use. Charging takes approximately 8 hours. : Approx. 7 hours (When used at 25°C, with measurement interval of 5 minor or longer, backlight auto-off set to 5 minutes or less, and communication) : Time (year, month, day, hour and minute) can be in 24-hour system. Accuracy: ±10 ppm (at 25°C) : Operations (excluding those for which key lock function is not set) can be disabled by using cer keys. : Entry of the user name and password is require the end of self test following power-ON. : displayed values can be held when certain keys onerated	
 Data storage time display : The data storage time is displayed based on the remaining memory capacity in the selected data storage. Printer output : Can be printed to the dedicated printer (97010) 	 Transmission medium Power Supply Section AC power supply Rated supply voltage Operating voltage range Rated supply frequency Battery Battery used Operation Charging function Continuously operable time Other Other Clock function Key lock function Key login function Display hold 	: LAN,USB,RS-232 and RS-485 : 100 to 240 VAC : 90 to 132, 180 to 264 VAC : 50/60 Hz : Dedicated lithium ion battery (2,400 mAh, 7.4 V : The battery can be charged on the main unit on The instrument runs on the AC adapter when be battery and AC adapter are used. : The battery can be charged while the instrumen use. Charging takes approximately 8 hours. : Approx. 7 hours (When used at 25°C, with measurement interval of 5 min or longer, backlight auto-off set to 5 minutes or less, and communication) : Time (year, month, day, hour and minute) can be in 24-hour system. Accuracy: ±10 ppm (at 25°C) : Operations (excluding those for which key lock function is not set) can be disabled by using cer- keys. : Entry of the user name and password is require the end of self test following power-ON. : displayed values can be held when certain keys operated.	
 Printer output Printer output Printer output Printer output Printer output Printer output 	 Transmission medium Power Supply Section AC power supply Rated supply voltage Operating voltage range Rated supply frequency Battery Battery used Operation Charging function Continuously operable time Other Other Clock function Key lock function Key login function Display hold Beep sound 	 : LAN,USB,RS-232 and RS-485 : 100 to 240 VAC : 90 to 132, 180 to 264 VAC : 50/60 Hz : Dedicated lithium ion battery (2,400 mAh, 7.4 V, 7.4 V, 7.5 The battery can be charged on the main unit on 7.5 The battery can be charged while the instrument use. Charging takes approximately 8 hours. : Approx. 7 hours (When used at 25°C, with measurement interval of 5 min or longer, backlight auto-off set to 5 minutes or less, and communication) : Time (year, month, day, hour and minute) can be in 24-hour system. Accuracy: ±10 ppm (at 25°C) : Operations (excluding those for which key lock function is not set) can be disabled by using cer keys. : Entry of the user name and password is require the end of self test following power-ON. : displayed values can be held when certain keys operated. : A beeping sound is caused when the ON/OFF k pressed 	
Printer output Can be printed to the dedicated printer (97010	 Transmission medium Power Supply Section AC power supply Rated supply voltage Operating voltage range Rated supply frequency Battery Battery used Operation Charging function Continuously operable time Other Other Clock function Key lock function Key login function Display hold Beep sound Data storage time display 	 : LAN,USB,RS-232 and RS-485 : 100 to 240 VAC : 90 to 132, 180 to 264 VAC : 50/60 Hz : Dedicated lithium ion battery (2,400 mAh, 7.4 V) : The battery can be charged on the main unit on The instrument runs on the AC adapter when be battery and AC adapter are used. : The battery can be charged while the instrumen use. Charging takes approximately 8 hours. : Approx. 7 hours (When used at 25°C, with measurement interval of 5 min or longer, backlight auto-off set to 5 minutes or less, and communication) : Time (year, month, day, hour and minute) can be in 24-hour system. Accuracy: ±10 ppm (at 25°C) : Operations (excluding those for which key lock function is not set) can be disabled by using cer keys. : Entry of the user name and password is require the end of self test following power-ON. : displayed values can be held when certain keys operated. : A beeping sound is caused when the ON/OFF k pressed. 	
Printer output : Can be printed to the dedicated printer (97010	 Transmission medium Power Supply Section AC power supply Rated supply voltage Operating voltage range Rated supply frequency Battery Battery used Operation Charging function Continuously operable time Other Clock function Key lock function Key login function Display hold Beep sound Data storage time display 	 : LAN,USB,RS-232 and RS-485 : 100 to 240 VAC : 90 to 132, 180 to 264 VAC : 50/60 Hz : Dedicated lithium ion battery (2,400 mAh, 7.4 V) : The battery can be charged on the main unit on The instrument runs on the AC adapter when be battery and AC adapter are used. : The battery can be charged while the instrument use. Charging takes approximately 8 hours. : Approx. 7 hours (When used at 25°C, with measurement interval of 5 min or longer, backlight auto-off set to 5 minutes or less, and communication) : Time (year, month, day, hour and minute) can be in 24-hour system. Accuracy: ±10 ppm (at 25°C) : Operations (excluding those for which key lock function is not set) can be disabled by using cer keys. : Entry of the user name and password is require the end of self test following power-ON. : displayed values can be held when certain keys operated. : A beeping sound is caused when the ON/OFF k pressed. : The data storage time is displayed based on the remaining memory capacity in the selected data 	
	 Transmission medium Power Supply Section AC power supply Rated supply voltage Operating voltage range Rated supply frequency Battery Battery used Operation Charging function Continuously operable time Other Clock function Key lock function Key login function Display hold Beep sound Data storage time display 	 : LAN,USB,RS-232 and RS-485 : 100 to 240 VAC : 90 to 132, 180 to 264 VAC : 50/60 Hz : Dedicated lithium ion battery (2,400 mAh, 7.4 V) : The battery can be charged on the main unit on The instrument runs on the AC adapter when be battery and AC adapter are used. : The battery can be charged while the instrument use. Charging takes approximately 8 hours. : Approx. 7 hours (When used at 25°C, with measurement interval of 5 minutes or less, and communication) : Time (year, month, day, hour and minute) can be in 24-hour system. Accuracy: ±10 ppm (at 25°C) : Operations (excluding those for which key lock function is not set) can be disabled by using cer keys. : Entry of the user name and password is require the end of self test following power-ON. : displayed values can be held when certain keys operated. : A beeping sound is caused when the ON/OFF k pressed. : The data storage time is displayed based on the remaining memory capacity in the selected data storage. 	
	 Transmission medium Power Supply Section AC power supply Rated supply voltage Operating voltage range Rated supply frequency Battery Battery used Operation Charging function Continuously operable time Other Clock function Key lock function Key lock function Beep sound Data storage time display Printer output 	: LAN,USB,RS-232 and RS-485 : 100 to 240 VAC : 90 to 132, 180 to 264 VAC : 50/60 Hz : Dedicated lithium ion battery (2,400 mAh, 7.4 V : The battery can be charged on the main unit on The instrument runs on the AC adapter when be battery and AC adapter are used. : The battery can be charged while the instrument use. Charging takes approximately 8 hours. : Approx. 7 hours (When used at 25°C, with measurement interval of 5 min or longer, backlight auto-off set to 5 minutes or less, and communication) : Time (year, month, day, hour and minute) can be in 24-hour system. Accuracy: ±10 ppm (at 25°C) : Operations (excluding those for which key lock function is not set) can be disabled by using cer keys. : Entry of the user name and password is required the end of self test following power-ON. : displayed values can be held when certain keys operated. : A beeping sound is caused when the ON/OFF ke pressed. : The data storage time is displayed based on the remaining memory capacity in the selected data storage. : Can be printed to the dedicated printer (97010).	
Standard Accessories	 Transmission medium Power Supply Section AC power supply Rated supply voltage Operating voltage range Rated supply frequency Battery Battery used Operation Charging function Continuously operable time Other Other Other Clock function Key lock function Key login function Display hold Beep sound Data storage time display Printer output 	 : LAN,USB,RS-232 and RS-485 : 100 to 240 VAC : 90 to 132, 180 to 264 VAC : 50/60 Hz : Dedicated lithium ion battery (2,400 mAh, 7.4 V, 'The battery can be charged on the main unit on The instrument runs on the AC adapter when be battery and AC adapter are used. : The battery can be charged while the instrumen use. Charging takes approximately 8 hours. : Approx. 7 hours (When used at 25°C, with measurement interval of 5 min or longer, backlight auto-off set to 5 minutes or less, and communication) : Time (year, month, day, hour and minute) can be in 24-hour system. Accuracy: ±10 ppm (at 25°C) : Operations (excluding those for which key lock function is not set) can be disabled by using cer keys. : Entry of the user name and password is require the end of self test following power-ON. : displayed values can be held when certain keys operated. : A beeping sound is caused when the ON/OFF k pressed. : The data storage time is displayed based on the remaining memory capacity in the selected data storage. : Can be printed to the dedicated printer (97010). 	

- Screwdriver For push-lock screws on the terminal block
- Quick manual : x1
- CD-ROM : Standard software, USB driver, instruction manual, communication function manual, quick manual

General Specifications

- Location for use: Indoor, at an altitude of 2000 meters or less
- Operating temperature/humidity range: 0 to 50°C (0 to 40°C if a battery is used). 5 to 85%RH (no condensation)
- Storage temperature/humidity range: -20 to 60°C, 90%RH or less (no condensation) Insulation resistance
- Between each input terminal and frame : 20 MΩ or higher (500 VDC)
- Between input terminals (except for terminal b): 20 M Ω or higher (100 VDC)
- Between each input terminal and digital input/output : 20 M Ω or higher (100 VDC)
- Withstanding voltage · Between each input terminal and frame : 350 Vp-p (50/60 Hz), 1 min.
- Between input terminals (except for terminal b): 350 Vp-p (50/60 Hz), 1 min.
- Between each input terminal and digital input/output: 350 Vp-p (50/60 Hz), 1 min. Size : Approx. 155 (W) \times 155 (H) \times 55 (D) mm
- (Without projecting parts and rubber boot)
- Weight : Approx. 800 g (Without battery and rubber boot)
- Safety standards
- Complying standard: EN61010-1
 - Measurement category I (circuit voltage used: ± 60 VDC) Pollution degree 2

Rated transient overvoltage 350 Vp-p

Model number and suffix code

Model	Suffix code	Specification	
XL121		8ch, with Screw in type terminal block unit	
XL122		16ch, wth Screw in type terminal block unit	
XL124		16ch, with M3 screws type terminal block unit	
	-D	Power cord(UL/CSA Standard)	
	-F	Power cord(VDE Standard)	
	-H	Power cord(GB Standard)	
	-R	Power cord(AS Standard)	
	-S	Power cord(BS Standard)	

 Emission Complying standard: EN61326 Class A, EN55011 Class A Group 1

- EN61000-3-2, EN61000-3-3
 - This product class A for use in an industrial environment and may cause radio interference if used for domestic use. Therefore, appropriate measures must be taken when using it for domestic use.

Cable condition: -RS-232

Use the communication cable (91011). -Pulse input, logic input and alarm output Use the digital I/O cable(91029). -Ethernet Use category 5 Ethernet cable or better cable. -Other (communications and I/O)

Shielded cable, less than 3m. Immunity

Complying standard: EN61326 Annex A

Immunity test requirement for equipment used in commercial environment. Performance criterion under immunity test environments: B

(self-returnable performance deterioration) Cable condition:

ame as the cable condition for emission.

Optional accessories and Spares

	Name	Model No.	Description
	Type-K TC	90060	5 meter × 4 sets
	Carrying case	93037	To store the main unit and accessories
	Lithium ion battery	94009	2,400 mAh, 7.4 V
	Stand	93039	Supports tilted installation on the desktop, wall mounting, and DIN rail mounting
Optional	Digital I/O cable	91029	For pulse/logic inputs and alarm outputs, 3 m
accessories	Application Software (Datum-LOGGER)	XL900	For Datum-Y
	Communication cable	91011	RS-232 communication cable for PC (9 pin)
	Printer cable	91010	RS-232 cable for printer
	Printer	97010	Includes 1 roll thermal paper and 1 battery pack
	Printer thermal paper	97080	10 rolls/set
	AC adapter for printer	94006	Power supply 200-240 V
	AC adapter for printer	94007	Power supply 100-120 V
	Terminal block unit (16ch)	95052	8ch, Screw in type
	Terminal block unit (8ch)	95053	16ch, Screw in type
Charge	M3 screws terminal block unit (16ch)	95055	16ch, M3 screws type
Spares	Rubber boot	93036	Impact protection
	AC adapter	94010	Power cord
	(Suffix code)	-D	For UL/CSA Standard
		-F	For VDE Standard
		-H	For GB Standard
		-R	For AS Standard
		-S	For BS Standard

Accessories

Printer (97010)



The AC adapter for printer (97010)

is available as an option

* The unit stand cannot be stored

Carrying Case (93037)



Lithium ion battery (94009)



Stand (93039)



Approx 200 (H) \times 150 (W) mm, Approx 500g

YOKOGAWA Yokogawa Meters & Instruments Corporation

NOTICE Before using the product, read the instruction manual. carefully to ensure proper and safe operation



205 Westwood Ave Long Branch, NJ 07740 1-877-742-TEST (8378) Fax: (732) 222-7088 salesteam@Tequipment.NET