

# **Smart Site** REMOTE MEASUREMENT SYSTEM 2300



# Remote Measurement and Monitoring for the Networking Age

The HIOKI Remote Measurement and Monitoring System 2300 provides remote monitoring and automatic measurement over the internet or intranets. Central monitoring systems for buildings, plants, annexed facilities and offices can be easily constructed to reduce labor costs for monitoring and measuring, increase the efficiency of maintenance tasks, and in applications that require foreknowledge and prevention of faults, as well as system preservation. In addition to being easier to operate, the easier and instant initial system construction and maintenance of the Remote Measurement System 2300 Series present great cost-reduction opportunities when compared to equipment previously available for remote control, centralized monitoring and energy monitoring.





# Flexible Modular System Configuration



\*1 Because standards and measurement conditions differ from country to country, please inquire with your local distributor or HIOKI for further details when purchasing. -20 for EU area, Korea -21 for USA, Canada

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leasurement a	nd Power Mo	dules to	Meet Your	Needs			
HUMIDITY Pt MODULE MODU 2301-20 2302-	TC JLE MODULE 20 2303-20	PULSE MODULE 2304-21	INSTRUMEN- TATION MODULE 2305-20	MULTI- FUNCTION MODULE 2306-20	INPUT MODULE (Di) 2341-20	OUTPUT MODULE (Do) 2342-20	RS LINK MODULE 2343-20
					HEDDECI Balance Herminan Herminan Herminan		A Comment
Built with Pt100 ir Dedicated 2ch Sensors Temperature 1ch Humidity 1ch	put K,E,J,T,R input 2ch	Voltage and contact pulse input (Current pulse in type also availabl 2304-20)	DC voltage and current input 2ch put e.	K,E,J,T,R and Pt100/JPt100 input DC voltage and current input 8ch	Logic signal (contact / voltage) input 8ch	Open collector output 8ch	Used in data collection and control of devices equipped with an RS-232C interface (such as certain HIOKI
HUMIDITY SENSOR 9764-50 Cable length: 3m		CLAMP ON 9766 * For 2304-20	I SENSOR				instruments or PLCs). For a list of compatible HIOKI instruments, please inquire with your local distributor or HIOKI.
WAVEFORM MO	DULE LOGIC PR	OBE		Optio	ons for Power	Modules	
	9320-01 4-channel ty voltage/com	rpe, for tact signal ON/0	DFF V	OLTAGE CORD 90 Red/black. Cable length: OLTAGE CORD 90 Red/black/yellow. Cable OLTAGE CORD 90	19-02 3 m) 19-03 length: 3 m) 19-04 able length: 3 m)	(Models 9019-02, provisional meas	-03 and -04 are for urements)
	LOGIC PR 9321-01 (f 4 isolated ch	OBE or power line	e)	ELAMP ON SENSO ating: 50 A ELAMP ON SENSO ating: 100 A	R 9695-02 R 9695-03	9695	.02/-03
Acquires Waveform Analog 2ch Logic 2ch	Data of AC/DC vo	Itage	C R C	LAMP SENSOR CA ating: 500 A ustom order clamps for up to 1	ABLE 9661-01	ilable 9661	-01
POWER METER MODULE 2331-20	POWER METE MODULE 2332-20	R	C Fr	LAMP SENSOR C/ or 9695-02/-03. Cable len LAMP ON SENSO	ABLE 9238 igth: 3 m R 9765 *	of CT	2
							* Not CE mark compliant.
			SMART SITE	UTILITY PRO 9768	Software	cation program to	
				comm status monito data c oranh	unications routing and to configure or measurement v ollection and disp s, and to generate	g and settings, to measurement set alues, to start and play of the acquire	verify communications tings. Also use it to I stop data recording, d data lists and
Up to 260V of phase on $1 \neq 2W$ , $1 \neq 3W$ , and $3 \neq 3W$ , $3 \neq 4W$ circuits	Multi-channel pow recording 1 ¢ 2W: 6 circuitric 1 ¢ 3W,3 ¢ 3W: 2 circuitric	ver es or	Viewer screen			Smart Site Utility Pr electronic version of Manual that combin the 2300-series moo	o software 9768 includes an f the complete Instruction les the documentation for lules and the 2300 Operating ersion of this instruction
	3 circuitries Up to 260V of phas 1 \$\phi 2W, 1 \$\phi 3W, an 3 \$\phi 3W circuits	ie on id				manual is sold sepa	rately.

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▲ Monitor screen

# Features of the Remote Measurement and Monitoring System 2300

#### Simple setup

Initial setup of all the measurement and communication modules is performed by the Smart Site Utility Pro application.

To configure the modules, simply select those you want to add from the selection list with your mouse, and drop them into the appropriate trunks or branches.

When communication module settings have been completed, the measurement modules can be recognized from the PC, simplifying further setting procedures.

- Reduce costs and save time by bypassing complicated instrument setting procedures compared with competing systems such as PLC.
- Because of the simple operations, maintenance can be conducted without the need for any special training, and system expansion and relocation can be performed smoothly.
- Save on maintenance expenses by avoiding the need to call for outside contractors.

# Eliminate data loss caused by PC or communication circuit failure

Each module functions as a data logger, with time stamps and individual data storage at specified intervals in its own internal memory, thereby unaffected by faults on the PC or communications circuit. When the fault is corrected (by rebooting the PC or recovery of the communications circuit), data stored in the modules is automatically transferred to the PC.

# Data synchronization is maintained by the 2300's internal clock (with periodic time calibration function)

Systems employed by competitors, such as the polling (sequential data acquisition) method from above (PLC or PC), cannot maintain synchronization. Such synchronization is particularly important in power measurements.

The communication module manages the internal clocks of the slave measurement modules to maintain synchronization with its master internal real-time clock. Meanwhile, the communication module synchronizes itself with the PC's clock when certain conditions are satisfied in the software.\* (\*Partial data loss can occur due to time correction.)

The correct setting of the PC clock can be maintained by linking to a network time server (Windows function) on the internet or an intranet, or to a radio-controlled clock.



### Utility Pro application for the 2300 Series Optimum solution for control over the Internet,

Measurement Module List

Make detailed settings

Communications

Routing Map

 Drag and module fr

Sele

Settings screen in the Smart Site

Selection List

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Communications with remote locations via public circuits (Internet, mobile or WLAN, etc.) are subject to interruptions. However, public circuits are economical, and services with fixed running costs have become widespread, with demand increasing.

mobile or wireless broadband network

A core concept in the development of the 2300 Series was to provide a communication system that would remain reliable even between remote sites using public circuits. Its specifications called for non-real-time data transfers, with the data to be stored in the memory of the instrument installed at the worksite and used as a data logger, and retrieved daily, weekly or whenever the application requires.

Although one can easily imagine systems in which the worksite instrument package consists of a control PC and PLC or other remote I/O signaling in order to provide such data logger functionality, this is unsuitable for most applications because of the uncertainties of the PC environment and long-term instability. The 2300 Series can take care of all of these problems.

#### Send an E-mail Alarm to Your Mobile Phone

The e-mail function of the LAN Module 2353-20 can send warning state notifications by e-mail through a mail server on the network (LAN or other communication circuits).

Warning e-mails can be sent to multiple pre-designated addresses, and even include customized messages to alert you of the nature of the alarm.



PC Application Software

Data transfer between the communications and measurement modules is provided over a CAN Bus. Up to 63 measurement modules can be connected to each communication module by drop wiring of shielded conductor pairs.

HIOKI offers a maximum CAN Bus transfer rate is 500 kbps, while competitive local bus rates are considerably slower (typically 9.6 kbps), so the monitored value refresh rate and data acquisition speed are significantly faster.

Maximum CAN Bus wiring length is 100 meters for 500 kbps transfers.



### Large Internal Memory

During continuous long-term measurement and monitoring, the maximum time span of measurement data that can be stored within each module is shown in the table below. When the internal memory becomes full during measurement, the oldest data is overwritten by newly acquired data

### How Data is Saved

The sampling rate is once per second, and you can choose to record and store the instantaneous value captured at every set interval (see available intervals below), and/or the maximum, minimum and average RMS values within that interval, in the measurement module's internal memory. In addition, the interval at which to sample can be set for each measurement module can be set individually.



Recording intervals are limited by the following conditions:

- The number of measurement modules
- · The type of communication module
- The number of relays and RF environment for wireless communication
- · The communication speed when using a public communication network

#### Measurement storage capacity per module model, and maximum recordable time span (with endless recording\*3 enabled) A: instantaneous value, B: max/min/avg, C: instantaneous + max/min/avg

Note

Modules	Modules	2301 thro	ugh 2305	Mo	dule 2	306	Mo	dule 2	321 <sup>*7</sup>	Mo	dule 2	331	Мо	dule 2	332
Recording mode <sup>*4</sup>	Α	В	С	А	В	С	A	В	С	А	В	С	А	В	С
Quantity of data stored	26000	13000	10000	49140	18900	14430	5300	2000	1500	10000	4400	3400	4433	1774	1365
Recording interval*2	Modules Max. st	2301 thro ored time	ugh 2305 span*1	M Max. st	odule 230 ored time	)6 span*1	M Max. st	odule 23 ored time	21 e span*1	Module 2 Max. sto	331 (1P3W ored time	or 3P3W) span*1,5	Module 233 Max. sto	32 (1P3W or 3 pred time	3P3W, 3-cct) span* <sup>1,6</sup>
1 s	7.5 h	3.5 h	2.5 h	13 h	5 h	4 h	80 min	30 min	25 min	2.5 h	1 h	30 min	1 h	20 min	20 min
2 s	14.5 h	7 h	5.5 h	1 d	10.5 h	8 h	2.5 h	1 h	50 min	5.5 h	2 h	1.5 h	2 h	50 min	40 min
5 s	1.5 d	18 h	14.5 h	2.5 d	1 d	20 h	7 h	2.5 h	2 h	14.5 h	6 h	4.5 h	6 h	2 h	1.5 h
10 s	3 d	1.5 d	1 d	5.5 d	2 d	1.5 d	14.5 h	5.5 h	4 h	1 d	12 h	9.5 h	12 h	4.5 h	3.5 h
15 s	4.5 d	2 d	1.5 d	8.5 d	3 d	2.5 d	22 h	8.5 h	6.5 h	1.5 d	18 h	14 h	18 h	7 h	5.5 h
20 s	6 d	3 d	2 d	11 d	4 d	3 d	1 d	11 h	8.5 h	2 d	1 d	19 h	1 d	9.5 h	7.5 h
30 s	9 d	4.5 d	3.5 d	17 d	6 d	5 d	1.5 d	17 h	13 h	3.5 d	1.5 d	1 d	1.5 d	14.5 h	11 h
1 min	18 d	9 d	7 d	34 d	13 d	10 d	3.5 d	1 d	1 d	7 d	3 d	2 d	3 d	1 d	22.5 h
2 min	36 d	18 d	14 d	68 d	26 d	20 d	7 d	2.5 d	2 d	14 d	6 d	4.5 d	6 d	2 d	1.5 d
5 min	92 d	46 d	36 d	171 d	66 d	50 d	18 d	7 d	5 d	36 d	15 d	11 d	15 d	6 d	4.5 d
10 min	184 d	92 d	73 d	341 d	131 d	100 d	37 d	14 d	11 d	73 d	30 d	23 d	30.5 d	12 d	9 d
15 min	277 d	138 d	110 d	512 d	197 d	150 d	55 d	21 d	16 d	110 d	46 d	35 d	46 d	18 d	14 d
20 min	369 d	184 d	147 d	683 d	263 d	200 d	74 d	28 d	22 d	147 d	61 d	47 d	62 d	24.5 d	18.5 d
30 min	554 d	277 d	221 d	1024 d	394 d	301 d	111 d	43 d	33 d	221 d	92 d	71 d	92 d	37 d	28 d
60 min	1109 d	554 d	443 d	2048 d	788 d	601 d	222 d	85 d	65 d	443 d	184 d	143 d	185 d	74 d	57 d

- When alarm recording is enabled, recording capacity is reduced according to the number of alarm events
- Sampling is performed once per second. When set to stop when memory is full, he storable time span is longer than shown.
- Vodules 2304 and 2304-01 record nstantaneous values only. Module 2331, when measuring single-phase 3-wire or three-phase 3-wire.
- When measuring single-phase 2-wire, the torable time span is longer than shown. When measuring three-phase 4-wire, the storable time span is shorter than shown. Module 2332, when measuring single-phase 3-wire or three-phase 3-wire, three
- ircuits Aaximum storage time span depends on
- the type of measurement circuit. Data recorded by interval recording with Waveform Module 2321 consists of nstantaneous, maximum, minimum and average values and logic data sampled om waveform peak, trough, average and rms values once per second

# Waveform Module 2321 Features

#### **Trend Recording to Manage Tendencies**

Monitor continuously with gapless calculation. The following values are calculated from waveform data each second during interval recording (one second is the shortest recording interval). Maximum, minimum, average, rms, peak-to-peak and peak values, and crest factor (peak/rms) Trends in waveform data from a measurement object are normally tracked by monitored values or trend graphs.

#### **Enhanced Trigger Functions Acquire the Desired Waveforms**

Acquire waveforms at the specified sampling speed (up to 400 kS/s) when trigger criteria are met. Acquired waveforms can be up to 32 kWords long. Enhanced trigger functions make capturing waveform anomalies easy.



### Windows Application Program Displays Waveforms

View waveform data and instrument setting information using our Smart Site Utility Pro 9768 Windows program.

Specifications

Examples

# **Reliable Support for Mission-Critical System Construction**

### Smart Site Utility Pro

## Set up the Remote Measurement 2300 Series with Ease

Before starting measurement, use Smart Site Utility Pro to set up the communication route, check for a reliable network, and configure modules.



Communication route settings can be made simply using the map editor



# 2 Monitor and Retrieve Data in Real-Time



A simple monitoring screen can be created by merely superimposing a background image representing the measurement site. You can import images in bmp, gif or jpeg format.

 Vitro Loss
 Network

 Note State
 Network

 Vitro State

Based on the monitored data, real-time trend graphs can be plotted and displayed.

# **3** Collect Data Periodically Using Simple Settings



Simply select the option to periodically collect stored data, set the desired interval, and you're ready to go.

Start and stop recording	
Renne REC07021	32025 .hrp
See decine	Sale Date
(D. Vhogram Filer DownShr4208y	(Be.)
Recording named	
fine internet The period of the sector of t	* Nothering
Operation of Instrum Vol IF Earthran Instructing (instructing)	The marks
Dat-model and a first second ground and a first second ground and a first second ground and a first second a	Datassing distan
F-2. F-3. F-3	THE FEE
The model set of	
P. 2. F. 2. F. 2	· F 2 - F 2 -
Start .	Dee

Different recording intervals and recording modes for each module can also be set independently.





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# **Application Examples**

Here are some of the many ways the HIOKI 2300 Series is being used.



PC Application Software

#### Temperature and Humidity Monitoring Systems for Storage and Clean Rooms

The 2300 Series is used for monitoring temperature- and humiditycontrolled storage and clean rooms, and is commonly paired with the Temperature and Humidity Sensor 9764-50 that boasts an extended operating life. Another attractive feature is the system's usefulness for meeting ISO 9002 requirements for calibration and for generating calibration documentation.



#### **Remote Monitoring of Manhole Pumps**

The HIOKI 2300 Series has been used remotely to monitor the operating status of manhole pumps for device faults, efficiency, fault prevention and preventative maintenance by creating a database for analog data such as pump current and power consumption.

Secure communication channels are implemented using  $\ensuremath{\mathsf{IP}}$  - VPN or mobile network services.



# Remote Data Collection and Monitoring of Co-generation and Fuel Cells

The HIOKI 2300 Series has been applied in the development of new energy technologies to monitor the operating status, capability evaluation and anomalies of the load-side equipment. As well as serving to maintain efficiency, the saved analog data provides feedback to the design and development teams for fault prevention and maintenance.



# Remote Monitoring of Wind Power Generators and Plant equipment

The operating status and power generated at multiple wind power sites are monitored to spot anomalies from a remote office. Open ISDN and ADSL are used to communicate with the remote sites using secure protocols (Internet VPN or IP-VPN) for remote monitoring.



# Single-point Management of Theme Parks and Outdoor Facilities

Take advantage of the 2300 Series' flexible customizability to monitor equipment operating status and energy consumption at theme parks and outdoor facilities typically made up of numerous functional buildings spread around the site.

In addition to using the existing LAN, existing PBX phone lines and wiring can be used for communication to minimize network construction costs.



# Measuring the Energy Consumption at Convenience Stores

To measure the details of energy consumption, input from each breaker on the distribution panel and flow meter (gas and water) is applied to a Power Module set up in the HIOKI 2300 Series. In addition, indoor and outdoor temperature and humidity, internal display case temperatures and outdoor insulation values are measured to analyze external influences on energy consumption.

Analyze the collected data to facilitate energy conservation and cost reductions.



# Examples of remote communication using HIOKI Smart Site Series 2300



# **Communication Methods within company grounds**

In addition to existing wired networks, wireless communication can be used to connect neighboring sites. Typical communication methods available are described below.

### Communication Methods

#### Using an Existing LAN

- To use an existing LAN, specify an IP address for the LAN Module 2353-20
- · Installation costs are minimized by using existing infrastructure.



#### **Construct Wireless Connections Using Industrial Wireless Devices**

- Wireless connections can be made to a wired LAN using the LAN Module 2353-20 and the Air Module 2351-20 connected to the wired LAN.
- The Air Module 2351-20 utilizes an ex-standard wireless protocol, ensuring excellent security. Because it is inaccessible to WiFi systems, unauthorized access is difficult.



# Communication Methods

#### **Constructing a New LAN**

· If an existing LAN is not available for use, one can be constructed.



# Wireless LAN

· Compatible with commonly available WiFi (802.11b/a/g) wireless LANs. · Installation costs can be minimized by employing wireless connections to sites that cannot otherwise be connected to a LAN.



### Communication Methods

Communication Methods

#### **Constructing a Wireless Network**

- Use the Air Module 2351-20 to construct a wireless network.
- · With an optional antenna, the network radius is about 60 meters indoors and 200 to 300 meters outdoors, with even greater distances achievable using higher gain antennas.
- · Relay stations can be employed to reliably extend wireless communication networking integrity - up to seven relay levels.
- Security is assured by using a non-standard wireless protocol. Because it is inaccessible to WiFi systems, unauthorized access is difficult.



Using an Existing PBX

- · If a LAN is not available, a communication system can be constructed using an existing PBX.
- · Construction costs are minimized by utilizing existing communication lines. • PBX usage has been declining with the introduction of internal mobile
- and IP telephones, so unused telephone lines can be effectively reutilized.
- Installing VDSL modems between the exchange equipment and the ends of the phone lines enables system applications using TCP/IP.



# **PC Application Software**

Systems can be constructed to customer specifications using various software applications offered by third-party developers.

# TAKEBISHI

Supplier : TAKEBISHI CORPORATION URL http://www.faweb.net/us/

OPC (OLE for Process Control) is an open interface standard established by the OPC Foundation in the USA for communications between cooperating software applications.

When using OPC, FA devices such as PLCs and various client applications such as SCADA software can be easily interconnected, so that client applications constructed beforehand with an OPC-compliant interface can be used without modification even when different FA devices are used with each system.

The DeviceXPlorer OPC Server communicates with field devices such as the 2300 Smart Site, serving as communications middleware to receive and transmit data to any other applications through the OPC interface.

Therefore, you can construct an application with an OPC-compliant interface that is independent of 2300 Smart Site specifications, and can be used with the DeviceXPlorer OPC Server to control other-brand PLCs, making hybrid systems with such sequencers easy to construct.

#### Major Functions and Features

★ Complete compatibility with the 2300 Smart Site

Modbus memory addresses are provided beforehand for the various 2300 Smart Site modules, so systems can be constructed without concern for Modbus memory addressing.

★ Distributed computing

Clients such as OPC servers and SCADA clients can be controlled by separate PCs, enabling flexible support of systems configured with completely separate monitoring and communications nodes, and large-scale systems that require distributed processing.

- ★ Simultaneous access by multiple clients
  - While monitoring with SCADA, one OPC server can execute custom logic in VB or logging by data collection applications. The OPC server sorts and communicates registered tag information even while being accessed by multiple clients, so throughput is not degraded.
- ★ OPCĎA 3.0 Compatible The latest OPCDA 3.0 standard published in 2003 is supported, ensuring trouble-free operation even
- when using the latest SCADA.

  ★ Communication redundancy and simulation functions
  - When a fault occurs in the communication functions route, or the simulation function can allow client development to proceed even if no controller is installed.
- \* Ready for any SCADA

OPC interconnection testing conducted by the OPC Council of Japan has confirmed smooth connections compatibility with the main SCADA as above.

#### DeviceXPlorer OPC Server Software

Model Type	PLC System
MODBUS OPC Server	HIOKI 2300 Smart Site
MELSEC OPC Server	MELSEC-A/QnA/Q/FxN
SYSMAC OPC Server	SYSMAC-C/CV/CS1/CJ1
FA-M3 OPC Server	FA- M3
TOYOPUC OPC Server	PC2J/PC3J/PC3JG

#### SCADA Software Compatibility Examples

-				
Vender	Product name			
Rockwell Automation	RS View			
Wonderware	InTouch, Industrial SQL Server			
GE Fanuc Intellution	iFix, iHistorian			
Siemens	WinCC, Protool/Pro			
National Instruments	LAB View, Bridge View			
CITECT	Citect5			
Microsoft	Visual Basic, Visual C++,			
WICLOSOIL	Visual C# VB NET EXCEL(VBA)			

#### System Configuration Example



#### Digital Pro-face<sup>®</sup> Human Machine Interface

# Supplier : Digital Electronics Corporation URL http://www.pro-face.com/

The 2300 Smart Site can be connected to the programmable display devices of Digital Corporation, which are widely used at manufacturing sites

Digital's GP-PRO/PBIII C-Package 03 screen generation and logic program software supports the 2300 Smart Site.

Of course, PC-less systems can be built, and systems that display data using the GP & GLC series and store data on a PC can be easily constructed.

#### Major Functions and Features

- · Connects with the GP & GLC series using the Ethernet interface. Ask about supported models.
- One display device can display data from up to 16 LAN modules.
- Two display devices can be connected to each LAN module.
- Models equipped with a CF card slot can save recording data.
- Other-brand PLCs and the 2300 Smart Site can be combined in one system (with some connection limitations).
- The following features compare the 2300 Smart Site with systems using PLC:
- Because the products are specialized for measurement, systems requiring no controls can be constructed cheaply.
- Modular measurement instrumentation allows temperature and power to be measured directly.
  Module and system settings can be easily performed with special-purpose software, reducing the complexity and cost of program development.
- Each module includes its own memory and internal clock, so even in the worst case of communication failure, no data is lost.



System Structure Example

Pro-face



Smart Site Remote Measurement and Monitering System Data from one LAN module can be displayed on two display devices.



Graphic Operator Interfaces GP Series Graphic Logic Controller GLC Series Each display device can show the data from up to 16 LAN modules

pecifications

# Smart Site Utility Pro Windows Program Specifications

Module and Options	SMART SITE UTILITY PRO 9768					
Features	Confirm initial settings and communication status for communications path and conditions. Monitor measurement values, start/stop data recording, acquire data, view acquired data in lists and graphs, create reports for standard software, and add options for more advanced functions.					
Major Functions	Smart Site Utility functions • Comm. Module settings • Meas. module settings • Create monitor screen	Acquire and record data using PC     Monitor measurements     Alarm setting/mgmt.	<ul> <li>Smart Site Viewer functions</li> <li>Load, print and display recorded data in graphs</li> <li>Create reports (Excel format)</li> </ul>			
Computer operating environment	PC         CPU: At least 1 GHz           OS: Windows 2000/X           Memory         At least 512 MB           Display Screen         1024 x 768 dots, at least 3           Hard Disk         Free space: at least 3           Additional space is re         Interface	CPU: At least 1 GHz OS: Windows 2000/XP with .NET Framework 2.0, Internet Explorer 5.01 or later ory At least 512 MB lay Screen 1024 x 768 dots, at least 65,536 colors Disk Free space: at least 30 MB (if .NET Framework 2.0 is not installed, an additional 500 MB is required). Additional space is required for saving recorded data. face COM port, LAN				
Options	SERVER/CLIENT OPTION 9768-01, LA	N MODULE MAIL OPTION 9768-02, MOD	BUS SERVER OPTION 9768-03			

Module and Options	SERVER/CLIENT OPTION 9768-01	LAN MODULE MAIL OPTION 9768-02	MODBUS SERVER OPTION 9768-03
Features	Adds Server and Smart Site Client functions to Smart Site Utility Pro 9768.	Provides setting functions for sending e-mail from LAN Module 2353 to Smart Site Utility Pro 9768, to control e-mail sending and the network warning lamp for alarm events.	Adds Modbus server functions to Smart Site Utility 9768.
Major Functions	Optional Server function The following are added to Smart Site Utility Pro 9768: • The Server function provides measurement information to Smart Site Client (simultaneously monitors measurements from up to ten PCs) • A function to provide device usage information to Smart Site Client Smart Site Client functions • Measurement Monitor function (Measurements are acquired and displayed by communication with the installed Smart Site Utility Server option.) • Alarm function • Monitor screen creation function Smart Site Viewer functions • Print and view recorded data as graphs	The following setting functions are added to Smart Site Utility Pro 9768 for sending e-mail from LAN Module 2353. E-Mailing Functions • Register up to 20 e-mail destination addresses. • LAN Module 2353 can send e-mail notification when an alarm event occurs on a connected CAN Bus measurement module. • Supported protocols: SMTP, POP before SMTP • Test Mail sending function Network warning lamp control Notes: E-mail functions require a LAN Module 2353 with firmware version 2.35 or later. Compatible warning lamps are the Network Alert Lamp DN-1000 series from ISA Co., Ltd.	Modbus Server function Modbus/TCP communications enables acquisition of values from measurement modules for monitoring by other application programs.
Computer Operating Environment	Version 4.2 or later of the Smart Site Util of Model 9768	ity Pro 9768 application software, in additi	on to the basic operating requirements

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Module and Options	HUMIDITY MODULE 2301-20	Pt MODULE 2302-20	TC MODULE 2303-20
Special Characteristic	Utilizes a temperature and humidity sensor that features longterm reliability to measure temperature and relative humidity	Platinum temperature measurement resistance input (Pt100)	Thermo couple input (K, E, J, T)
Input Channel	1 channel each of temperature and humidity	2 temperature channels of Pt100 (3-wire method)	2 temperature channels of thermo couple input (K, E, J, T)
Specifications	Temperature: -40.0 to 85.0 °C (0.1 °C resolution) Humidity: 0.0 to 100.0%RH (0.1%RH resolution) (Displayable Range: -10.0 to 110.0%RH) Sensor Accuracy: Temperature -40.0 to -0.1 °C $\pm 1.0$ °C 0.0 to 35.0 °C $\pm 0.5$ °C 35.1 to 70.0 °C $\pm 1.0$ °C 70.1 to 85.0 °C $\pm 2.0$ °C Humidity	Temperature: -100.0 to 300.0 °C (0.1 °C resolution) Main Unit Measurement Accuracy: ±0.1%rdg. ±0.4 °C	$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$

Module and Options		ons	PULSE MODULE 2304-20	PULSE MODULE 2304-21		
Special Characteristic			Measures pulse and supports pulse output from power meters and flux gauges.			
Input Channel			1 channel each of:       Voltage/Contact (non-voltage) Pulse (2 ch         Clamp Type Current Pulse and Voltage/Contact (non-voltage) Pulse.(measure both channels simultaneously)       Voltage/Contact (non-voltage) Pulse (2 ch         (detects external attachment of Clamp On Sensor 9766)       Point Clamp Contact (non-voltage) Pulse (2 ch			
	Measurable	Voltage Pulse Contact (non- voltage) Pulse:	4kHz max. Voltage Pulse: Counted when voltage level changes fr Contact (non-voltage) Pulse: Counted when changed from "Short" to "Open" betwe or more)	om L to H seen two terminals (Short: 500 $\Omega$ or less, Open: 500k $\Omega$		
pecifications	Parameters	Current Pulse	Detectable Current Range 10mAp-p to 20mAp-p Pulse Width: More than 12.5msec. Pulse Interval: More than 25msec. (40Hz max.) Rise/Fall Speed: Less than 0.8msec. (When using Clamp On Sensor 9766 in a less than AC50A/m magnetic field)			
			Filter: Effective on "Contact (non-voltage) Pulse" input (Can be set by commands) • For Mechanical Contact: Pulse Width: More than 20msec. Pulse Interval: More than 40msec. (Less than 25Hz Frequency) (No filter available on Current Pulse Inpu			
			Measurement Accuracy: ±1dgt.	Measurement Accuracy: ±1dgt.		
			Measurement Interval Accuracy: ±2msec. Display Range: Integrated value on each channel at ea	ach interval (16,000,000 max.)		

Module and Options	INSTRUMENTATION MODULE 2305-20
Special Characteristic	Compatible with 1 to 5V DC and 4 mA to 20 mA DC signals of user's own measuring systems, and inputs of up to $\pm$ 50V DC, 100 mA DC.
Input Channel	2 channels of either voltage and current
Specifications	Measurement Range: Voltage: ±50mV / ±500mV / ±5V / ±50V Current: -2mA to 110mA (31/2-digit resolution: Measurement functions (incl. Range) settings have to be setbefore recording.) Measurement Accuracy: ±0.3%rdg. ±5dgt.

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Module and Ontions			1 20	POWER METER MODULE 2332-20		
IVIOQUIE		POWER INETER MODULE 233	1-20		TER MODULE 2332-20	
Special Characteristic		Clamp-on power meter for single-phase phase 4-wire 100/200V AC installations. measurementis possible.	to three- Demand	measurement common to 100/200V AC voltage installations		
Input Channels		1¢2W, 1¢3W, 3¢3W and 3¢4W Number of measurable circuits :1 (at sam the system)	ne voltage as	Number of measurable circuits: 1¢2W: 6 circuits, or 1¢3W, 3¢3W: 3 circuits (at same voltage as the system)		
	Measurement Lines	1 circuit of either 1¢2W/1¢3W/3¢3W/3¢4	ŧW	Up to 6 circuits of $1\phi$ 2W, or up to 3 circuits of $1\phi$ 3W/3 $\phi$ 3W		
Specifications	Measurable Parameters	Voltage, Current, Effective Power, Power Integrated Effective Power, Frequency	Factor,	Voltage, Current, Effect Power Factor, Integrate	tive Power, Reactive Power, ed Effective Power, Frequency	
		Measurement Range: • Voltage (U1/U2/U3): 100V/200V (70 to 1 to 260V AC, Can be changed by switch • Current (I1/I2/I3): 1A/5A/50A/100A/200A/500A/1000A (Depends on clamp-on sensor used an setting. Please refer to "List 1".)	130V AC / 140 n.) d range	Measurement Range: • Voltage (U1): 200V (70 to 260V AC) • Current ((I1 and I2)/(I3 and I4)/(I5 and I6)): 1A/5A/50A/100A/200A/500A/1000A (Depends on clamp-on sensor used and range setting. Please refer to "List 1". Current range set for every two channels.)		
	Voltage/Current Measurement	Measurement Accuracy: • Voltage: ±1.0%f.s. • Current: ±1.0%f.s. + Clamp-on Sensor Accuracy * To assist you in choosing the appropriate clamp on sensor for your application, please contact your local HIOKI distributor.	List 1 Compatible Clamp-on Sensors ar Compatible Clamp-on Sensors (with respective current range) (Custom-order Sensor: 1A) (100mV/A)* 9765 5A (20mV/A) 9695-02 50A (10mV/A) 9695-03 100A (1mV/A) 9695-03 100A (1mV/A) 9661-01 500A (1mV/A) (Custom-order Sensor: 1000A) (0.5mV/A)*		d Selectable Current Ranges Current Range (Selectable on PC Application Software) 1A 5A 5A 50A 100A 100A 500A 200A 1000A	
	Effective Power Measurement	Measurement Range (P): = Voltage Rang Measurement Accuracy: ±1.5%f.s. + Cla	e x Current Ranç mp-on Sensor A	ge .ccuracy		
	Reactive Power Measurement			Measurement Range (Q): = Voltage Range x Current Range Measurement Accuracy: ±5.0%f.s. + Clamp-on Sensor Accuracy		
	Integrated Effective Power Measurement	Measurement Range (Wh+):Integrated ef Integration Accuracy: ±1.6%f.s. ± Clamp	fective power wi -on Sensor Accu	vithin pre-set interval (Consumed element only) curacy ("f.s." = Voltage Range x Current Range)		
	Power Factor	Measurement Range (PF): 0 to 1 Measurement Accuracy: ±5%rdg. (At full scale input and		power factor = 1)		
	Frequency Measurement	Measurement Range (FREQ): 40 to 70Hz Measurement Method: Reciprocal Metho Measurement Accuracy: ±0.5%rdg. [At 7 130%f.s. (against voltage range) input / 2 Measurement Source: Voltage U1	d 0% to 130%f.s. 2332-20]	(against voltage range) ir	nput / 2331-20, at 35% to	

Module and Options		CLAMP ON SENSOR 9695-02	CLAMP ON SENSOR 9695-03	CLAMP ON SENSOR 9661-01	CLAMP ON SENSOR 9765 * *Not CE mark compliant
Special	Characteristic	Spac	Dedicated clamp on current sensor for CT secondary		
Input Channel		Rated Primary Line Current: 50A AC	Rated Primary Current: 100A AC	Rated Primary Current: 500A AC	Rated Primary Current: 5A AC
	Application	For POWER N	IETER Module 2331-20 or PO	WER METER Module 2332-24	0
	Rated Primary Line Current:	50A AC	100A AC	500A AC	5A AC
	Output Voltage	10mV AC/A	1mV AC/A	1mV AC/A	20mV AC/A
	Amplitude Accuracy	±0.3%rdg. ±0.02%f.s. (f.s. = 50A, 45 to 66Hz, at Core Center Position)	±0.3%rdg. ±0.02%f.s. (f.s. = 100A, 45 to 66Hz, at Core Center Position)	±0.3%rdg. ±0.01%f.s. (f.s. = 500A, 45 to 66Hz, at Core Center Position)	45Hz to 66Hz: ±2% f.s.; 66Hz to 5kHz: ±5%f.s. (23 °C ±5 °C, less than 80%RH, 45 to 66Hz, at sine wave)
	Phase Angle Accuracy	Within ±2 degrees (45Hz to 5kHz)	Within ±2 degrees (45Hz to 5kHz)	Within ±0.5 degrees (45Hz to 5kHz)	Within ±3 degrees (45Hz to 66Hz at sine wave)
pecifications	Amplitude Frequency Characteristics	40Hz to 5kH	Iz: Within ±1% (Deviation from	m accuracy)	
	Influence of Conductor Position	Within ±0.5% on ar	viation from center)		
	Influence of External Magnetic Field	Less than 0.1A	equivalent against 400A/m A0	C magnetic field	Max. ±3%f.s. against 400Arms/m, 50/60Hz magnetic field
	Maximum allowable input	60Arms cont. (45 to 66Hz, 50 °C ambience)	130Arms cont. (45 to 66Hz, 50 °C ambience)	550Arms continuous (45 to 66Hz, 50 °C ambience)	10A cont. (45 to 66Hz, 50 °C ambience)
	Temperature Coefficient	0.02%rdg./ °C			0.03%f.s./ °C
	Measurable Conductor Diameter	Up to 15 mm		Up to 46 mm	Up to 10 mm

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Module and OptionsINPUT MODULE (Di) 2341-20OUTPUT MODULE (Do) 2342-20RS LINK MODULE 2343-20Special CharacteristicCapture contact/voltage signals from external device for monitoringOutputs control signal, according to commands from above or based on measurement module data.Remote monitoring and control of existing devices equipped with RS- 232C. Contectable with Power HITESTERS 331 and 3332, and compatibility with other HIOK1 instruments planned.Input Channels8 contact points/voltage (active-low)Open collector output: 8chExternal communication interface: RS-232C (57 6 kbps maximum communication speed)Specifications8 channels of Voltage/Contact (non-voltage): · Voltage Level: HIGH: VIN - 10 (V) to VIN (V) LOW: 0 to 1.0 V contact point detection threshold Of resistance: 500 kΩ minimum off resistance: 500 kΩ (between V IN and COM)WIDE MODULE 23E3 20LAN MODULE 23E3 20				
Special Characteristic         Capture contact/voltage signals from external device for monitoring         Outputs control signal, according to commands from above or based on measurement module data.         Remote monitoring and control of existing devices equipped with RS- 232C. Connectable with Power HITESTERS 3331 and 3332, and compatibility with other HIOKI instruments planned.           Input Channels         8 contact points/voltage (active-low)         Open collector output: 8ch         External communication interface: RS-232C (57.6 kbps maximum communication interface: RS-232C (57.6 kbps maximum communication speed)           Specifications         8 channels of Voltage/Contact (non-voltage): • Voltage Level: HIGH: VIN - 1.0 (V) to VIN (V) LOW: 0 to 1.0 V • Contact point detection threshold On resistance: 500 Ω maximum Off resistance:	Module and Options	INPUT MODULE (Di) 2341-20	OUTPUT MODULE (Do) 2342-20	RS LINK MODULE 2343-20
Input Channels8 contact points/voltage (active-low)Open collector output: 8chExternal communication interface: RS-232C (57.6 kbps maximum communication speed)Imput Channels8 channels of Voltage/Contact (non-voltage): • Voltage Level: HIGH: VIN - 1.0 (V) to VIN (V) LOW: 0 to 1.0 V• Internal isolated power: none • External power supply: Between V IN and COM, 30 V DC max.• Compatible devices: HIOKI Models 3331 and 3332 • Instrument control: Setting commands from PC applicationsSpecifications• Contact point detection threshold On resistance: 500 Ω maximum • Internal isolated power: 5 ±0.5 V DC @20 mA max. (Between V OUT and COM) • External power supply: 4.5 to 30 V DC (between V IN and COM)• MIRE MODULE 23E2 20• LANIMODULE 23E2 20	Special Characteristic	Capture contact/voltage signals from external device for monitoring	Outputs control signal, according to commands from above or based on measurement module data.	Remote monitoring and control of existing devices equipped with RS- 232C. Connectable with Power HiTESTERs 3331 and 3332, and compatibility with other HIOKI instruments planned.
8 channels of Voltage/Contact (non-voltage): • Voltage Level: HIGH: VIN - 1.0 (V) to VIN (V) LOW: 0 to 1.0 V• Internal isolated power: none • External power supply: Between V IN and COM, 30 V DC max.• Compatible devices: HIOKI Models 3331 and 3332 • Instrument control: Setting commands from PC applicationsSpecifications• On resistance: 500 Ω maximum Off resistance: 500 Ω maximum Off resistance: 500 Ω maximum • Internal isolated power: 5 ±0.5 V DC @20 mA max. (Between V OUT and COM) • External power supply: 4.5 to 30 V DC (between V IN and COM)• Internal isolated power: 250 mA DC per channel • Maximum applied voltage 30 V DC• Compatible devices: HIOKI Models 3331 and 3332 • Instrument control: Setting commands from PC applications Sending commands from modulesModule and OptionsAIP MODULE 23E1 20*WIDE MODULE 23E2 20LAN MODULE 23E2 20	Input Channels	8 contact points/voltage (active-low)	Open collector output: 8ch	External communication interface: RS-232C (57.6 kbps maximum communication speed)
	Specifications	<ul> <li>8 channels of</li> <li>Voltage/Contact (non-voltage):</li> <li>Voltage Level:</li> <li>HIGH: VIN - 1.0 (V) to VIN (V)</li> <li>LOW: 0 to 1.0 V</li> <li>Contact point detection threshold</li> <li>On resistance: 500 Ω maximum</li> <li>Off resistance: 500 kΩ minimum</li> <li>Internal isolated power:</li> <li>5 ±0.5 V DC @20 mA max.</li> <li>(Between V OUT and COM)</li> <li>External power supply:</li> <li>4.5 to 30 V DC (between V IN and COM)</li> </ul>	<ul> <li>Internal isolated power: none</li> <li>External power supply: Between V IN and COM, 30 V DC max.</li> <li>External sink current: 250 mA DC per channel</li> <li>Maximum applied voltage 30 V DC</li> </ul>	Compatible devices: HIOKI Models 3331 and 3332 Instrument control: Setting commands from PC applications Sending commands from modules
	Module and Ontions			

Module and Options	AIR MODULE 2351-20* WIRE MODULE 2352-20		LAN MODULE 2353-20	
Special Characteristic	Communication module based on SS wireless technologies	Embed into existing user devices or use in small-scale systems	Communication module for direct connection to LAN	
Communication protocol	2.4 GHz range SS wireless type, with RS-232C	RS-232C	LAN (Ethernet, 10BASE-T), Modbus/TCP	
Specifications	<ul> <li>Number of connectible modules: External communication: 89 total (with a COM ID assigned to each module) Internal communications: 63 total (with a MODULE ID assigned to each measurement module) Sending commands from modules</li> <li>*NOTE: Requires modification according to regional or national standards. Please contact HIOKI for further information.</li> </ul>			

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Module and Options	AC POWER MODULE 2361-20	AC POWER MODULE 2362-20
Special Characteristic	AC power supply for measurement and communication modules	DC power supply for measurement and communication modules
Power voltage	100 to 240 V AC	19 to 36 V DC
Output	5V DC, 2.4A (supports up to 10 measurement modules)	

Module and Options MODULE BASE 2391		MODULE BASE 2392		
Special Characteristic	Module connection board with three dedicated slots for power and communication modules	For connecting modules (also connects with additional MODULE BASEs for increased measurement capabilities)		
Specifications	For 2391-01: 3 (for relay and master station) For 2391-02: 8 (5 measurement module slots) For 2391-03: 13 (10 measurement module slots)	For 2392-01: 1 slot; includes power and internal bus connection terminal For 2392-02": 2 slots; connect with 2392-01 for additional measurement modules *NOTE: POWER MODULE not compatible; must use with Model 2392-01 to access POWER MODULE		

Module and Options	Multi-Function Module 2306						
Features	Eight input channels support multi-function measurements of temperature (thermocouple or RTD) or DC voltage or current.						
Input Channels	Eight (per-channel settings provided for thermocouple types K, E, J, T and R, RTD [resistance temperature detector, 3-wire type], or DC voltage and current).						
	Measurement Object	Range	Meas	surable Range	Resolution	Measurement Accuracy	
	Thermocouple	K E J T	-200° -200° -200°	°C to 1350°C           °C to 1000°C           °C to 1200°C           °C to 400°C	0.1°C	±0.25% rdg. ±1°C*	
		R	0°C t	o 1700°C	1	±0.25% rdg. ±2°C*(above 400°C)	
	RTD(3-wire)	Pt100 JPt100	-200°C to 800°C -200°C to 500°C		0.1°C	±0.25% rdg. ±0.5°C	
	DC Voltage(±50000 counts)	50 mV	-50 m	nV to 50 mV	1 μV	±0.25% rdg. ±40 dgt.	
		500 mV	-500	mV to 500 mV	10 µV	±0.25% rdg. ±10 dgt.	
	DC Current(±30000 counts)	5 V	-5 V t	to 5 V	100 μV		
		50 V	-50 V	' to 50 V	1 mV		
Specifications		30 mA	-30 m	nA to 30 mA	1μΑ	±0.25% rdg. ±10 dgt.	
	* Add standard junction compensation accuracy when using internal reference junction compensation. General Specifications:						
	Standard Junction Compensation			Internal/External selectable (for thermocouple measurements)			
	Standard Junction Compensation Accuracy		acy :	±1°C			
	Digital Filter		(	OFF, 50 Hz, 60 Hz, 10 Hz			
	Sampling		Ľ	1 s/count (with Digital Filter Off)			
				2 S/COUNT (WITN 50 OF 60 HZ Digital Filter)			
	Max. Allowable Input			10 S/count (wit 10 HZ Digital Filter)			
				Current Measurement Terminals: ±30 mA DC			
	Max. Rated Voltage to Ground			33 Vrms AC, 70 V DC.			

Module and Options	Waveform Module 2321			
Features	Performs gapless calculations on waveform data acquired once per second, for interval recording and continuous monitoring. Waveforms are acquired when trigger criteria are met.			
Input Channels	Two analog voltage channels and four 2-input logic channels (with Logic Probe 9320-01 or 9321-01)			
	General Specifications         Ranges         Input Impedance         Input Configuration         Accuracy         Max. Input Voltage         Max. Rated Voltage to Ground         Trigger Input			
	Trigger Output         Open-Collector, 30 V DC @ 500 mA max.           Trigger Output         Trigger Output Timing: Continuous (Reset from PC application), Specified interv (Reset at 1 to 255 s, or from PC application), Output only during waveform acque			
	Calculation Value Recording Decords calculation values at specified interval			
Specifications	Recording Interval	1 s to 60 min (in 15 ranges)		
	Calculation Values	Analog waveform maximum, minimum, peak-to-peak and peak values, crest factor (peak value/rms), average and rms values once per second Every second for analog waveforms, instantaneous value for logic waveforms		
	RMS Calculation	One data calculation per second from 10 kS/s (constant)		
	Functional Specifications (Waveform Recording)			
	Waveform Recording	Records analog and logic waveforms according to specified trigger criteria. Sampling and trigger criteria can be set independently for each channel.		
	Max. Recording Length	32 kWords per waveform (with two memory partitions)		
	Memory Partitioning	2, 4, 8, 16, 32 partitions		
	Sampling Rate	400 kS/s to 10 S/s (in 19 ranges)		
	Trigger	Analog (Level or Window), Logic, External, timed, by software, between channels, by calculated value		
	Pre- and Post-Trigger	Independently settable		
	Trigger Filter	0 to 255 samples		
	Alarm Judgment	Implemented by Output Module 2342		

Module and Options	Logic Probe 9320-01			Logic Probe 9321-01		
Features	Detector to record High/Low voltage states and relay contact signals		[ 5 [	Detector to record High/Low AC or DC relay operating signals Detects power line outages		
Specifications	Four Channels (between pro tips and channels, common ground), Digital/Contact inputs switch (Contact inputs dete open-collector signals) Input Impedance: 1 MQ (for			Input Section	Four Channels (between probe tips and isolated channels), selectable High/Low ranges Input Impedance: 100 k $\Omega$ or more (High range), 30 k $\Omega$ or more (Low range)	
		$ \begin{array}{l} \text{(b) + 5V digital input), 500 K2 of \\ \text{more (for +5 to +50 V digital input)} \\ \text{Pull-Up Resistance: 2 k} \\ \text{(Contact Inputs: internal pull-up to +5 V)} \\ 1.4 V, 2.5 V \text{ or } 4.0 V \\ 1.5 k \\ \Omega \text{ or more (Open) and 500} \end{array} $		Output Detection (H)	DC (High range) 60 to 150 V AC, ±20 to ±150 V DC (Low range)	
	Digital Input Threshold			Output Detection (L)	0 to 30 V AC, 0 to ±43 V DC (High range) 0 to 10 V AC, 0 to ±15 V DC (Low range)	
	Contact Input Detection Impedance	Ω or less (Short), 3.5 kΩ or more (Open) and 1.5 kΩ or less (Short), 25 kΩ or more (Open) and 8 kΩ or less (Short)		Response Time	Rise time 1 ms or less, Fall time 3 ms or less (at 200 V DC High range, 100V DC Low range) 250 V/ms (High range) 150	
	Response Time	500 ns or less		Max Input Voltage	Vrms (Low range), (max.	
	Max. Input Voltage	0 to +50 V DC (max. between input terminals without damage)		Cable Length	between input terminals without damage) 1.5 m between devices, 1 m	
	Cable Length	input section				

#### 17 **Specifications (External Dimensions)**



![](_page_17_Picture_2.jpeg)

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