



A rock-solid control tower for all your measurement operations

GENNECT One has the power to bring the capabilities of multiple measuring instruments together. View data from multiple instruments on a single graph in real time. Automatically download measurement files from individual instruments and save them in a single folder.

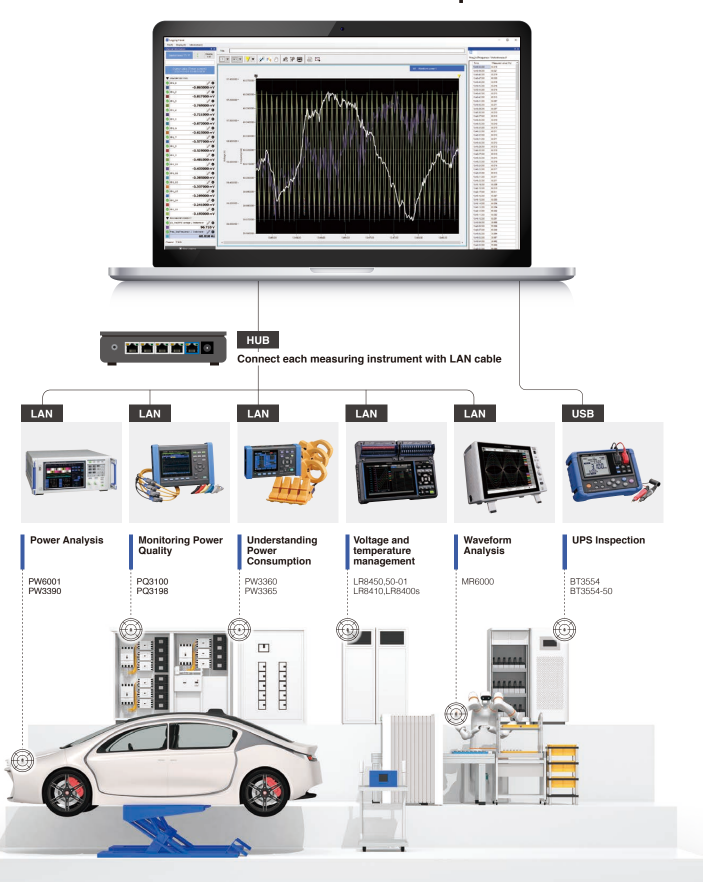
Display instruments' screens in GENNECT One and control them remotely.

In short, GENNECT One lets you control multiple instruments as if you were controlling a single instrument. Beyond a doubt, your measurement capabilities will take a step forward.



*The name GENNECT was coined from the Japanese word for "field" (genba) and the English word connect.

Connect to and manage instruments with a computer



Collect and Display measured values by instrument

Collect values in graphs and lists



Combine images and other elements



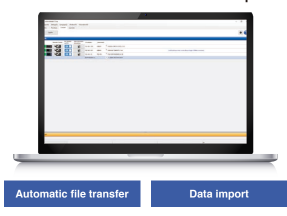
Change instrument settings from your office

Change instrument settings from a computer

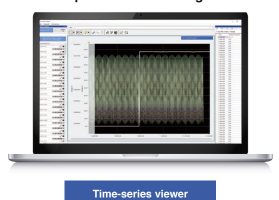


Collect and organize measurement files from scattered locations

Transfer measurement files to a computer



Review acquired files on a single time axis



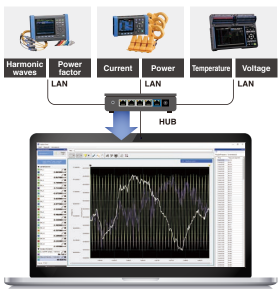
Checking measured values from multiple measuring instruments collectively in realtime

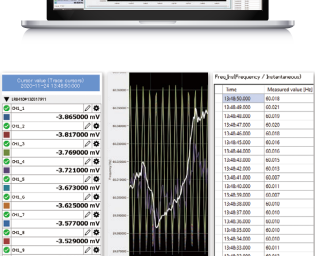
Logging

No need to develop a program /

When logging is started, measurement data is acquired at regular intervals from multiple measuring instruments. The acquired data is displayed and stored on the PC in real time.

Number of instruments able to connect: 15 units





Monitor display

OH1_10

Graph display

List display

60.013

13:48:32.000

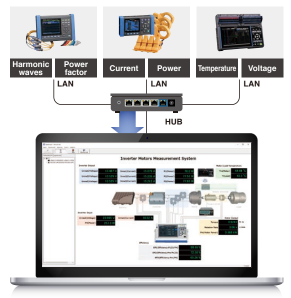
13:48:31.000

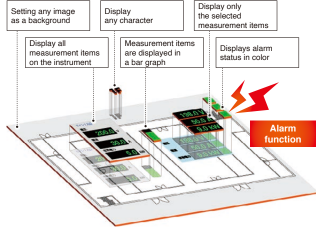
Dashboard

No need to develop a program /

Create a dashboard by laying out measurements, background images, and other parts on the screen. You can display the measured values on the dashboard in real time.

Number of instruments able to connect: 15 units





Alarm function

Layout parts change to alarm color when the set threshold range is exceeded. The date, time and content of the alarm are automatically saved. Thresholds: upper limit, lower limit, upper and lower limit

Logging intervals	1, 2, 5, 10, 30 sec., 1, 2, 5, 10, 30 min., 1 hour	
Interface	LAN	
	PW6001 PW3390	Basic Measurement items, Harmonic measurement items (Instantaneous value per interval)
Compatible instruments	PQ3100 PQ3198 PW3365 PW3360	Voltage, Current, Power (Instantaneous value per interval) (MAX, MIN, AVE values between intervals)
Measurement parameters	LR8450 LR8450-01 LR8410 LR8400s MR6000	Various measurement items such as Temperature, Analog input, etc. (Instantaneous value per interval)
Number of items able to monitor and log	Max. 512 ite *Max. 32 ite	ems ms when simultaneously displaying graphs

Monitor intervals	1, 2, 5, 10, 30 sec., 1, 2, 5, 10, 30 min., 1 hour	
Interface	LAN	
	PW6001 PW3390	Basic Measurement items, Harmonic measurement items (Instantaneous value per interval)
Compatible instruments	PQ3100 PQ3198 PW3365 PW3360	Voltage, Current, Power (Instantaneous value per interval) (MAX, MIN, AVE values between intervals)
Measurement parameters	LR8450 LR8450-01 LR8410 LR8400s MR6000	Various measurement items such as Temperature, Analog input, etc. (Instantaneous value per interval)
Number of items able to monitor	Max. 512 ite	ems

Changing instrument settings from the PC



Remote control

Available to change the settings of the instrument and start and stop the measurement from the PC.



Number of simultaneous operation	1 unit at a time
Interface	LAN
Compatible instruments	PW6001, PW3390, PQ3100, PQ3198, PW3365, PW3360 LR8450, LR8450-01, LR8410, LR8400s, MR6000

Instrument clock synchronization

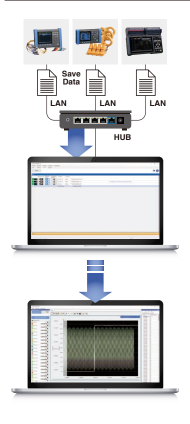
The clock of the measuring instrument can be synchronized with the PC clock.



Reference time	PC time
Interface	LAN, USB*
Compatible instruments	PW6001, PW3390, PQ3100, PQ3198, PW3365, PW3360 LR8450, LR8450-01, LR8410, LR8400s, MR6000 BT355-50, BT3554, 3554

*USB is BT3554, 3554 only

Import the measurement files saved in the instruments to a PC and check them in a single time series.



Automatic file transfer

Measurement data stored in the instrument can be automatically transferred to the PC.

The data is automatically transferred to the PC after it is saved to the instrument.



Interface	LAN
Compatible instruments	PQ3100, PQ3198, PW3365, PW3360, LR8450, LR8450-01, LR8410, LR8400s, MR6000

Data import

The measurement data stored in the instrument can be transferred to the PC manually.

Selecting the saved data of a connected instrument and saving it to a PC

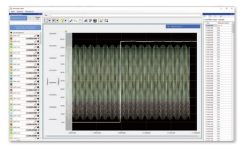


Interface	LAN, USB*
Compatible instruments	PW3390, PW6001, PQ3100, PQ3198, PW3365, PW3360, LR8450, LR8450-01, LR8410, LR8400s, MR6000, BT3554-50, BT3554, 3554

*USB is BT3554, 3554 only

Time-series viewer

After acquiring the measurement data stored in the main unit of the instrument, the data can be checked in a single time series.



Supported data

LR8400s, LR8410, LR8416, LR8450, LR8450-01 waveform data PW3360, PW3365 measurement data LR5000 series measurement data

Statistical analysis (AVE, P-P, MAX, MIN, ON, OFF, Standard deviation, Accumulate, Area Value, Integral)

Waveform Search

(Time, MAX, MIN, Local maximum, Local minimum, Level, Window, Amount of change)

Search for Event Marks
Editing and CSV output (Overall, between A and B cursors),

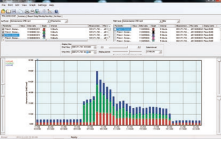
Centralized management of measurement files

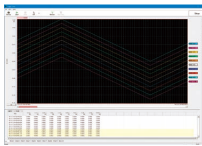


Clicking on a measurement file launches the browsing software and displays the file.

*You need to install the software beforehand







PQ ONE

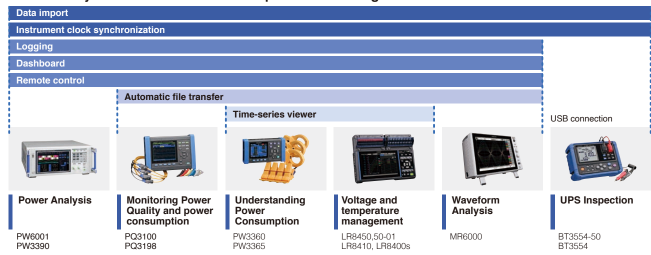
POWER LOGGER VIEWER SF1001

Logger utility

Listed measurement files	Measurement files obtained by the file transfer (automatic) of GENNECT One. Measurement files obtained by the file transfer (manually) of GENNECT One. Importing GENNECT Cross measurement files. (hok format) '1 Importing GENNECT Remote measurement files. (hok format) Importing measurement data from Internal memory, Recording media or External Storage via LAN connection. Importing measurement data from internal memory via USB connection. Image data (jpg, bmp, png, and gif formats) and pdf data.
	PQ ONE ¹² : PQ3100, PQ3198 POWER LOGGER VIEWER SF1001 ¹³ : PW3360, PW3365 Logger utility ¹² : LR8400, LR8410, LR8450, LR8450-01
Viewing Software	Waveform Viewer (Wv) '2 or WAVE PROCESSOR 9335 '3: MR8875, MR6000 MR6000 Viewer '2: MR6000 Graph viewer for real-time measurement of GENNECT One '2: Data acquired by the logging function of GENNECT Cross and the monitoring function of GENNECT Remote.

^{*1:} Battery, General measurement, Logging only *2: Free software. *3: Paid software.

Functionality of GENNECT One and compatible measuring instruments



Specification

Logging		
Interface	LAN	
Function	Generate graph and list displays of measured values from LAN-connected instruments in real time.* *Acquire measured values (current values) displayed on instruments at a set interval (as short as 1 sec.) using the computer's timer.	
Logging intervals	1, 2, 5, 10, 30 sec., 1, 2, 5, 10, 30 min., 1 hour	
Measurement parameters	PW6001, PW3390: Basic Measurement items, Harmonic measurement items (Instantaneous value per interval) PO3100, PO3198, PW3365; PW3360: Voltage, Current, Power (Instantaneous value per interval, MAX, MIN, AVE values between intervals) LR8400, LR8401, LR8402, LR8410, LR8450-01, MR6000: Various measurement items such as Temperature, Analog input, etc. (Instantaneous value per interval)	
Number of items able to monitor and log	Max. 512 items *Max. 32 items when simultaneously displaying graphs	
Recording time	Recording time: Continuous measurement/Set time, file segmentation: 1 day / 1 hour * Stop logging when the storage capacity of the PC drops below 512MB	
Dashboard		
Interface	LAN	
Function	Monitor measured values in real time from LAN-connected instruments.* Display alarms in real time when a measured value exceeds a threshold.* Display measured values on a user-selected image. *Acquire measured values (current values) displayed on instruments at a set interval (as short as 1 sec.) according to the computer's timer.	
Monitor interval	1, 2, 5, 10, 30 sec., 1, 2, 5, 10, 30 min., 1 hour	
Measurement parameters	PW6001, PW3390: Basic Measurement items, Harmonic measurement items (Instantaneous value per interval) PQ3100, PQ3198, PW3365, PW3360: Voltage, Current, Power (Instantaneous value per interval, MAX, MIN, AVE values between intervals) LR8400, LR8401, LR8402, LR8410, LR8450, LR8450-01, MR6000: Various measurement items such as Temperature, Analog input, etc. (Instantaneous value per interval)	
Number of measurement items	Max. 512 items	
Remote control		
Interface	LAN	
Function	Control LAN-connected instruments from a computer.	
Compatible instruments	PQ3100, PQ3198, PW3360, PW3365, PW3390, PW6001 LR8400, LR8401, LR8402, LR8410, LR8450, LR8450-01, MR6000	
Number of simultaneous operation	1 unit at a time	
Automatic file transfer		
Interface	LAN	
Function Competible instruments	Automatically send files saved by LAN-connected instruments to a computer.	
Compatible instruments Data import	PQ3100, PQ3198, PW3360, PW3365, LR8400, LR8401, LR8402, LR8410, LR8450, LR8450-01, MR6000	
Interface	LAN, USB (USB is BT3554, 3554 only)	
Function	Acquire files saved by LAN-connected instruments with a computer.	
Compatible instruments	PQ3100, PQ3198, PW3360, PW3365, PW3390, PW6001, LR8400, LR8401, LR8402, LR8410, LR8450, LR8450-01, MR6000, BT3554-50, BT3554, 3554	
Other Functions		
Files loading	Data file (.hok) obtained by GENNECT Cross for iOS/Android *Logging, General Measurement, image and battery formats only *No direct Bluetooth® connection is possible, please use the smartphone app for Bluetooth® data collection	
Instrument clock synchronization	PQ3100, PQ3198, PW3360, PW3365, PW3390, PW6001, LR8400, LR8401, LR8402, LR8410, LR8450, LR8450-01, MR6000, BT3554-50, BT3554, 3554	
CSV output	Output 512 items at once (logging function)	
Report creation	PDF, Word and Excel formats	

Operating environment

Supported OS	Windows Vista (32bit/64bit SP2 or more), Windows 7 (32bit/64bit), Windows 8.1 (32bit/64bit), Windows 10 (32bit/64bit)	
Software environment	Microsoft .NET Framework 4.0, 4.5, 4.6, 4.7	
CPU	2 GHz or more operating clock	
Memory	4 GB or more	
Display	Resolution 1024 x 800 or more	



Note: Company names and product names appearing in this brochure are trademarks or registered trademarks of various companies.

DISTRIBUTED BY

HEADQUARTERS

81 Koizumi, Ueda, Nagano 386-1192 Japan https://www.hioki.com/



Scan for all regional contact information