



# PC-based Data Acquisition System

Simple! Compact Size! Ready to Run!

## MX100 Quick Start Package

- Universal inputs (DCV/TC/RTD/DI)
- 100 ms scan speed
- Multi-interval measurement and logging
- Trending and logging software with historical viewer included

10 channel model

Type **MX100-E-□□/SL1**

20 channel model

Type **MX100-E-□□/SL2**

30 channel model

Type **MX100-E-□□/SL3**



Ethernet (100 Base-TX)

Simple data logging software included

Model	Suffix Code	Description
MX100		Main module
Software language	-E	English (with MX100 standard software)
Supply voltage	-1	100 VAC-240 VAC
Power supply inlet and power supply cord	<input type="checkbox"/>	Power supply code
Options	/DS	Dual save function
Quick Start Package	/SL1	10 ch Quick Start Package
	/SL2	20 ch Quick Start Package
	/SL3	30 ch Quick Start Package

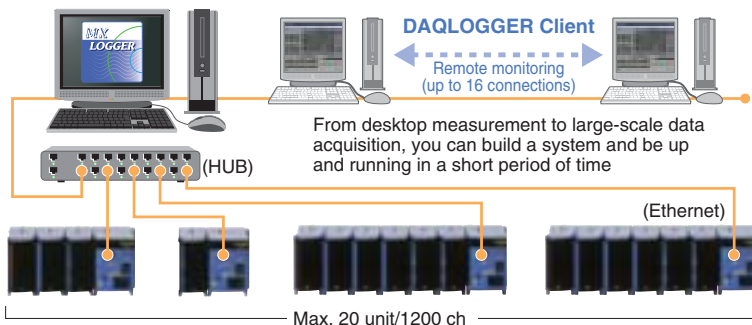
Fast set up- attach sensors, connect to your network, load software, and you are ready to measure and record data



### High Functionality Data Acquisition Software Package for the MX100

## MX LOGGER

This MX Logger features a wealth of logger/monitoring software technologies built on long-standing performance. With intuitive operability, you can monitor data of interest by quickly switching screens.



#### Main Functions

- High speed (100 ms)/1200 ch max (20 units) network data acquisition
- Enables highly precise network data acquisition as fast as 10 ms and up to 24 ch (1 unit)
- Multi-interval data acquisition possible with up to 3 measuring intervals on 3 groups
- Parallel recording (data backup on the PC & MX100 CompactFlash)
- When you finish recording, automatically convert created data files to Excel, Lotus, or ASCII and save.