



High performance industrial-grade data acquisition systems with wide-ranging application support High-speed, high-withstand-voltage, high-reliability multi-channel data acquisition system



PC-Based Real Time Data Acquisition System

Web-enabled Data Acquisition/Data Logging System



EtherNet *IP* Modbus/TCP Modbus/RTU

Designed to perform under severe measurement conditions

High-speed, multi-channel measurement (Ideal for test lab and process applications)

> High withstand voltage rating (600 VACrms (50/60Hz) continous)

> > High noise immunity (4 channel isolated A/D circuitry)

Multi-interval function (Measure and record at different intervals)

Scalable architecture to match your size requirements (1 to 6 slots/unit, max. 1200 ch for 20 units)



Bulletin 04M10A01-01E

Web-Enabled Data Acquisition/Data Logging System

MW100 Guide Line

On-Demand, Remote Measuring System



Point a Web browser to URL of the MW100, access the MW100 at the site, and browse any data, any time.

From changing settings to Starting/Stopping data acquisition, the MW100 is easy to operate with a familiar, Web browser interface.



Use measuring and networking technology to share a broad range of data from the field and access multiple facilities simultaneously with a Web browser to check on the status of equipment. Comes with DHCP (automatic IP address assignment) and SNTP (time correction function) for connections with Modbus-compatible instruments (requires the /M1 MATH option on the client side)

Long Duration Memory & File Transmission



Point a Web browser to URL of the MW100 to send MW100 data files with drag-and-drop ease Files can be sent automatically as they are created, or manually transferred with the CF card in the main unit



The main unit has a Start/Stop key for data acquisition making it useful as a portable, stand-alone type data logger.

Remote Data Acquisition Unit



Combined Web Browser Monitoring and Data Logging of Plant and Equipment Data

With your web browser, access any number of MW100s within a plant or installed on equipment to see real-time site conditions and equipment operating statuses. The functionality of the Web browser allows you to share information from multiple locations, and construct highly distributed remote monitoring/data acquisitions systems that are ideal for facilities management and equipment monitoring.

Stand-alone data logging



Use a web browser for real-time data monitoring and configuration

EtherNet /IP Modbus/TCP Modbus/RTU







Get Your System Set Up Quickly, from Desktop Measurement to Large-Scale Data Logging

With its modular configuration that offers flexible scalability, the MX100 platform enables you to construct the optimal data logging system for your measuring environment with the freedom of high speed Ethernet, minimal wiring, and lack of constraints with regard to wiring distance. The MX gets you up and running in a short amount of time with a highly reliable, real time data logging system that meets your requirements for R&D, durability testing, quality assurance, and facilities monitoring.

PC-based data logging





MX100 PC-Based Real Time Data Acquisition System

MX100 Guide Line

Single Unit Data Logging



MXStandard software (comes standard with the MX100) is designed for connections to a single unit, and is ideal for small-scale data acquisition at 24 ch/10 ms or 60 ch/100 ms. The main unit is equipped with a CF card that adds to the reliability of your acquisition system by

backing up data upon communication disconnections, and through the Dual recording function (optional).



With MXLOGGER (sold separately), you can quickly set up a large-scale data acquisition system of up to 1200 ch/20 units with no programming required. Equipped with high speed Ethernet communication (100Base-TX), enables creation of flexible

Equipped with high speed Ethemet communication (1008ase-1X), enables creation of nexible measuring systems without the constraints of total cable length and connection formats.



By assigning input modules to one of three measurement groups, you can set measuring intervals for signals from transients to temperature on a group-by-group basis. Through separate waveform observation by measurement group, you can easily find correlations in waveform changes and identify trends, improving efficiency of analysis of phenomena



Enables editing of up to 4 waveform output patterns, waveform data output, and measured data logging on a single unit

Assign waveform output from analog and PWM output modules to transmission output channels for multi-channel output

Custom Measurement Capability for Wide Ranging Application Support





nent task: Heat suppression in products with inverter circuits or inverter control



susceptible to switching noise-induced common mode noise even if the inverter temperature is measured with a TC. Solution: 4-ch medium speed module's noise rejection enables high precision temperature measurements 600 VACrms (50/60 Hz) continuous, 3700 VACrms (1 minute) withstand voltage enhances safety

products DUT: Solid-state relay type measurement instruments are highly



 \leq

 \sim

Ż

 $\overline{}$

 \leq

0-V4R-M0









Data Acquisition Software Package DAQWORX Microsoft Windows 2000/XP/Vista Concentration of PC-Based Data Acquisition Technology MX G High speed (100 ms)/1200 ch max (20 units) network data acquisition LOGGER (C Enables highly precise network data acquisition as fast as 10 ms and up to 24 ch Multi-interval data acquisition possible with up to 3 measuring intervals on 3 groups Data Logging Software for MX100 (dedicated) W recording (data backup on the PC & MX100 CompactFlash) Incorporates a multitude of data logging and monitoring functions in a low cost and easy to use package Automatically convert created data files to Excel, Lotus, or ASCII and save Sold separately **DAQLOGGER** Client Equipped with software MATH functions 4 Remote monitoring Comes with a diverse range of MATH functions suited to PC software High spee (10 ms) sig including arithmetic, logical operators, and statistical calculations •MXLOGGER: 240 ch •MXStandard: 60 ch (100 From desktop measurement to large-scale data acquisition, you can build a system and be up and running in a short period of time AND OR NOR (HUB) 1 (Ethernet) log P-P Min. Sum Low speed (1 sec) Ave ÷ Max 20 unit/1200 ct Easily edit analog and PWM output module Arbitrarily edit up to 4 waveform output patterns Adjust output level arbitrarily with variable volume patterns using drag and drop method Specify patterns for transmission output and output to multiple channels · Synchronized or unsynchronized output of 4 waveform patterns Custom Graphic Monitor conveys information powerfully and r Microsoft Windows 2000/XP/Vista effectively Observer 0 Combine "AddObserver" Add-on Software with MXLOGGER to create your own, original monitor screens Sold separately · Easy to operate Builder function lets you construct monitor screens GateEye: Connects with Web cameras with no technical expertise required Full set of objects (trend graphs, assorted meters, thermometers, numerical displays, controllers, diagrams, etc.) Connect up to 16 run-time monitors to the network to create a remote monitoring system Sample of a Custom Graphic Monitor **Client PC Client PC Client PC** (Ethernet) for Microsoft Windows 2000/XP/Vista Sample of a Custom Layout Monitor **DAO** late LOGGER MX100/MW100 Data Acquisition units Supports a wide range of recorders, data loggers, controllers, and measuring instruments Data acquisition systems comprising diverse models can be set up without Sold separately programming. · Data acquisition and recording on up to 1600 channels at 1 second intervals (shortest) Real time monitoring of up to 50 groups of 32 channels Data acquisition systems allowing connections with up to 32 units WT1600 Server PC Digital power meters of differing models Saved data can be redisplayed, printed, converted to other Gate formats, and appended with comments Gate UT/UP series Indicating Controllers Gate 22222222222222222 PR300 Power Monitors DX series Industrial Recorders JUXTA series Signal Conditioners MX100 API for Software Development LabVIEW Drivers

Use the API to create custom data acquisition software for the MX100. The API comprises a set of functions for communication with the MX100 that are available as DLLs (dynamic link libraries) Languages: Visual C++. Visual C, Visual Basic, Visual Basic.NET, C#

The driver software required to connect the MX100/MW100 with the LabVIEW measuring system software by National Instruments is available for download at our Web site: http://www.yokogawa.com/ns/support/labview/

Microsoft, Windows, Internet Explorer, Front page, and Excel are registered trademarks of Microsoft Corporation in the United States. Laboration (State) and the state of Compact Flash is a registered trademark of SanDisk Corporation in the USA, and licensed from the CFA (Compact Flash Association). For purposes of this manual, the \Leftrightarrow and \lor symbols do not accompany their respective trademark names or registered trademark names. Company and product names that appear in this manual are trademarks or registered trademarks of their respective holders

YOKOGAWA

YOKOGAWA ELECTRIC CORPORATION

Network Solutions Business Div./Phone: (81)-422-52-7179, Fax: (81)-422-52-6619 E-mail: ns@cs.jp.yokogawa.com

YOKOGAWA CORPORATION OF AMERICA YOKOGAWA EUROPE B.V. YOKOGAWA ENGINEERING ASIA PTE. LTD.

Phone: 800-888-6400, Fax: (1)-770-251-6427 Phone: (31)-33-4641806, Fax: (31)-33-4641807 Phone: (65)-62419933, Fax: (65)-62412606

Subject to change without notice. [Ed : 05/b] Copyright ©2006 Printed in Japan, 801(KP)

NetSol Online Sign up for our free e-mail newsletter

RS-16F