



This e-mail is being sent to those who signed up for Yokogawa NewsWave. We have now separated our free email service into two newsletters: the first is the existing NewsWave, and the second is NetSOL Online.

NetSOL Online features new product information, technical information, and application examples for Yokogawa controllers, recorders and data acquisition equipment, while NewsWave focuses on test and measurement products. You are currently signed up to receive both newsletters, but you can customize your subscription preference by accessing the URLs at the end of this e-mail.

NetSOL Online provides a variety of technical information that can help you with your engineering work. Please keep in touch with us!

Here is the exciting first issue of NetSOL Online!

index

- 1 Product : Debut of the MW100 Data Acquisition Unit!
- 2 Tips of the Month : Useful Function of the LL100 Parameter Setting Tool
- 3 Application Examples
- 4 Members Only : Product Registration Service
- 5 Exhibition : Thermotec2005

1 Product

Debut of the MW100 Data Acquisition Unit!



The MW100 is a scalable, high performance data acquisition/data-logging platform designed for both PC-controlled and stand-alone operation under harsh operating conditions. Open Ethernet connectivity with Web-based configuration and data monitoring functions allow the MW100 to handle a wide range of monitoring and historical logging functions.

A product tour (requires the Flash player) is also available to get a feel for the MW100!

Note: The sales release schedule varies by region. Please contact your nearest Yokogawa office or representative for more details.

[>>> For more details](#)

2 Tips of the Month

Useful Function of the LL100 Parameter Setting Tool

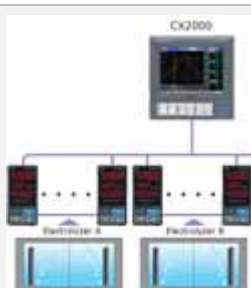


The LL100 Parameter Setting Tool is a software package that enables you to set the functional configuration parameters (setup parameters) and operation parameters of a digital indicating controller and a program controller, as well as the program patterns of a program controller, on a PC. (supported controller models: UT300/UT400/UT500 series, and UT750)

Tuning is performed after setting the controller parameters, but users typically want to be able to watch the movements of the loops as they perform the tuning, especially when working with multiple loops. The LL100's Multi-Monitor function makes it easy!

[>>> For more details](#)

3 Application Examples



1. [Program Control for a Vacuum Heat Treatment Furnace](#)
2. [Multipoint Monitoring of Boiler Temperature](#)
3. [Electrolyzer Temperature Control with Minimal Wiring](#)

4 Member Only

Product Registration Service

Our product registration service is now available for temperature controllers. The following products can be registered:



- UT100 Series Temperature Controllers
- Digital Indicating Controllers
- Program Controllers
- Digital Indicators with Alarms
- Manual Setters
- Limit Controllers

For registered users, various services are available, such as free downloading of user's manuals.

[»»» For more details](#)

5 Exhibition Thermotec2005



Thermotec2005
-4th International Exhibition on Industrial Furnace, Thermal Technology,
Equipment and Material-

Date: July 13 - July 15, 2005
Venue: Tokyo Big Sight, Tokyo, Japan
Official URL:

<http://www.taikokk.com/thermotec/e/index.html>

Products to be exhibited:
CX1000/CX2000 Control and Measurement Station
UT551 Digital Indicating Controller
µR10000 Intelligent Industrial Recorder
MW100 Data Acquisition Unit
POWERCERT Series Power Monitor
DT450G Dust Monitor
DAQWORX Data Acquisition Software Suite

Contact Information

Send questions and comments about our NetSOL Online service to
ns@cs.jp.yokogawa.com

For technical assistance, or inquiries, use our [online contact form](#).

To update your registered information, click [here](#).

To unsubscribe from NewsWave, click [here](#).

To unsubscribe from NetSOL Online, click [here](#).

NetSOL Online team ns@cs.jp.yokogawa.com
Network Solutions Product Marketing Department
Control Products Business Division
Industrial Automation Business Headquarters
Yokogawa Electric Corporation

Copyright 2005 Yokogawa Electric Corporation. All right reserved.