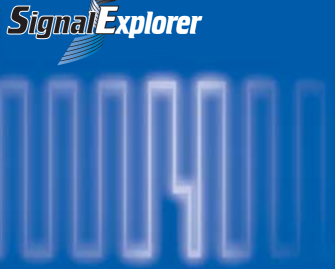


# DL1600 Series

DL1620/DL1640/DL1640L

**Digital Oscilloscopes** 





DL1640L

#### **New Functions**

Supports USB Memory Devices





# The "Mobile" SignalExplorer: from the Lab to the Field

With a three-mode power supply (AC, 12 VDC and battery) the DL1600 goes everywhere you need to make measurements. Serial bus (I<sup>2</sup>C, SPI, CAN) signal capturing and protocol analysis

The DL1640 and DL1640L offer enhanced basic performance characteristics (200 MS/s and 200 MHz bandwidth, and four input channels) in a surprisingly compact and lightweight package (approximately 3.9 kg). The ability to capture records up to 32MW long simultaneously on four channels, allows you to capture both highfrequency signals and lower-frequency singals over long periods of

The display consists of a wide-angle 6.4-inch color TFT LCD allowing clear viewing of waveforms in a variety of measuring environments.

#### **ODL1600 Series Lineup**

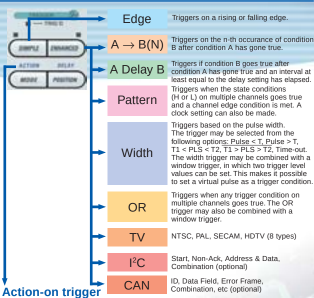
Model	DL1620	DL1640	DL1640L
Feature	701605	701610	701620
Analog input channels	2	4	4
Max. Sampling Rate	200MS/s		
Bandwidth	200MHz		
Max. Record length	8MW/ch	8MW/ch	32MW/ch



The DL1640/1640L can be powered in three ways (AC, 12V DC and battery), giving you the exibility to make measurements just about anywhere. Power the unit directly from an in-vechicle battery using 12 VDC, or attach the battery and power the unit in the field (runs approximately two hours on a full charge\*), or use the AC input at your test bench in the lab. This DL adapts to the situation! Operating time depends on usage

ored model + battery box ower option is available on the DL1640 and DL1640

# Simple and enhanced triggers



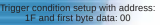


# Small Footprint

The DL1600 takes up less bench space than an A4 piece of paper, making it ideal for testing in areas with limited space. The DL1600 is also lightweight: weighing only 3.9 kg (without options). From the lab to the field, the DL1600 works wherever you do; and takes up "very little space."







# TUTUTUUL. SCI \_\_\_\_\_ SDA

Signal Explorer

# I<sup>2</sup>C Bus Trigger and Analysis

I<sup>2</sup>C bus signals (SCL and SDA), used extensively in home electronics such as analog and digital televisions, and video cameras, and in communications equipment such as mobile phones can be captured with specialized triggers and displayed as waveforms.

Triggers can be based on start conditions, nonack(when acknowledgement is not received) and user specified address and data patterns.

Use up to 32 megawords of memory (DL1640L) to acquire long strings of I2C bus waveform data and then analyze the data in a time-series manner. SPI Bus (a synchronous 8-bit serial bus) waveforms can also be analyzed and the data displayed.



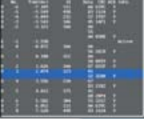
# **CAN Bus Trigger and Analysis**

Using dedicated triggers, CAN bus signals can be captured and displayed as waveforms. (The CAN bus option supports both high-speed and low-speed CAN. CAN is used widely in the internal communication busses of automobiles, FA machinery, medical equipment, and other devices.) Analysis performed according to the CAN protocol can be displayed in a list together

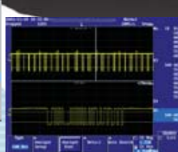
Use up to 32 megawords of memory (DL1640L) to acquire long strings of CAN bus waveform data and then analyze the data in a

Analysis results are then listed along with the waveform. Results include: ID and Data fields, ACK field status and other

The CAN bus search function quickly searches the acquired data for user-defined ID and data patterns, RTR or ACK bits. Searchs for indefinite bit states can also be perform



**Detailed Analysis Results** 



Waveform Display and Analysis Results

### New

### Quick and simple saving of waveforms

USB flash memory (USB rev 1.1 compliant) can be used for saving a variety of data files, including waveform data\* When you select the PC card interface as the removable media type, you can use ATA flash memory cards, compact flash, high capacity

microdrives, and other media. Additionally, 2 MB of flash memory is built into the main unit. The flash memory is convenient if other storage media is not handy.

: Available only when the following is displayed on the "USB Mass Storage"



immediately print the current screen image using the built-in printer, a USB printer or a network printer. The built-in printer is ideal for printing that "just gotta have" image - in the lab, or in the field.



# Accurately, Easily, and Instantly Explore the Signals You Are Looking For

# Max.32MW Memory (All points display)

Up to 32 MW of data (with the DL1640L) can be acquired even when all four channels are used. This long memory allows you to maintain fast sampling speeds even while capturing long-duration events.

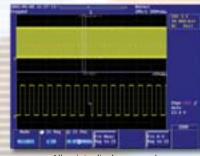
In the picture at the right, three signals from a switching power supply have been captured (switching element voltage, current, and primary-side surge current) from the time the power is turned on, until the swithing starts and stabilization is reached. The DL1600's super long memory lets you maintain high sampling rates for capturing individual pulses, and still record for a long period of time

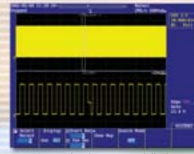


32 MW long memory and Dual Zoom

# All-Points Display and Fast Screen Updates Capture Hidden Abnormalities

All-points display shows every single data point that is captured in memory. All-points display shows phenomena that may be missed in a compressed waveform display. With Yokogawa's proprietary Data Stream Engine II, screen update rates don't slow down, even when zooming the waveform, or performing automatic waveform measurments. With fast screen update rates, changes made to instrument settings happen instantaneously and instrument control is responsive.





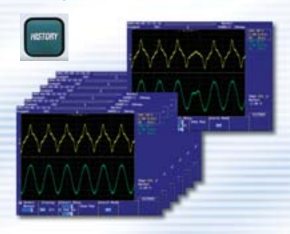
All-points display example

conventional compressed display

### History Memory & History Search

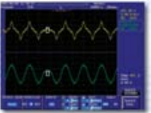
#### **Tools for Efficient Troubleshooting**

Easily and reliably capturing abnormal waveforms that occur infrequently is an important aspect of troubleshooting. It is impossible to predict the moment and timing at which an abnormal waveform might appear. The history memory is effective in these cases. After stopping the acquisition, the DL1600 series can use its History Memory to view, search and analyze up to 16,000 previously acquired waveforms.



#### **History Search**

You can extract acquisitions that meet specific criteria from this large volume of historical data. Search methods include judging whether a signal passes through or does not pass through a specified "box" (screen area), and judging computed results of waveform parameters such as minimum and maximum values.



# Real-Time Digital Filtering for Finding Signals Hidden in Noise

One important role for oscilloscopes is measuring the noise on a waveform. Sometimes, however, this noise prevents you from observing the targeted signals. Real-time digital filtering lets you easily apply a low pass filter while capturing data, so that waveforms hidden in noise can be clearly displayed.

Filters can be set separately on each channel. In combination with an analog filter, cutoff frequencies ranging from 20 MHz to 10 kHz can be set. In addition, when the real-time digital filtering is used in high-resolution mode, data resolution increases to as much as 13 bits, and signals can be reproduced even more accurately on the screen.



Signal Explorer

Data Stream Engine II with internal digital filters



Without filtering (200 MHz BW)



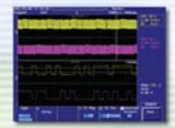


Filter cutoff frequency: 10 kHz Waveform without high-frequency noise

# Smart Search Functions Help Find the Data You Need

"I want to find a specific serial data pattern", "I need to search for surge pulses of less than 30 ns", "I want to only extract waveforms that occasionally overshoot by an excessive amount"......As data volume increases, it becomes more important to be able to search for target phenomena efficiently. The Smart Search function automatically detects serial patterns, pulse widths, rising edges, falling edges, and other phenomena in the captured waveform data. These phenomena are then displayed in the zoom screen. Smart Search will significantly improve the efficiency of your development and evaluation work.



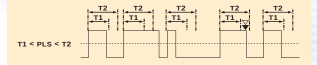


Serial pattern search setup

Serial pattern search results

#### Pulse Width Search Example

Searches the active waveform for pulses that meet the user-defined width conditions.



#### Web server function

Using the Ethernet interface(optional), you can easily connect to a network or a PC.

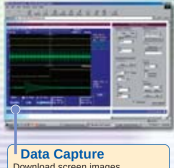
Using the Internet Explorer web browser on your PC, you can view the DL1600's screen, save scope data to the PC, or load setup files from the PC to the scope.





#### | FTP

Easily copy and paste files to and from a PC from the internal flash memory drive and other internal storage media. You don't have to use a separate program to transfer the data.



Download screen images periodically or manually. Download waveform data, Start or Stop a measurement, or setup a split display by using this menu.

#### A Full Range of I/O Ports and Accessories Support Your Measurements

0

#### Rear panel ports connect to a wide range of peripherals

#### Probe power ports (optional)

These ports power current probes (701930, 701931, 700932, 700933) and differential probes (701920, 701921, 701922, 700924, 700925).

#### **USB** port for PC control (optional)

This port lets you control the SignalExplorer using a PC.

#### USB ports for peripheral devices

#### connection (optional) Type A connectors: 2 ports

compatible with USB Flash memory\* HD drive\* USB printers, keyboard and mouse

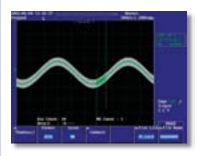
\*: Availabe only when the following is displayed on the Overview screen. "USB Mass Storage"

#### GO/NO-GO judgment I/O port -

Input waveform determination timing signals and output results as TTL level signals using the GO/NO-GO judgment

#### **GO/NO-GO Judgment Function**

This function determines waveform data in a measured waveform based on specified zones or waveform parameters and automatically performs a specified action. Available actions include printing screen images, saving waveform data. sounding an internal buzzer, and sending an email





Selective optional port from GP-IB or Ethernet

(The Ethernet or the GPIB option can be chosen for this location.)

#### VGA video port

This port outputs video signals so that waveforms can be viewed on an

#### Serial port (RS-232)

#### CH1 output

This port normalizes and outputs the CH1 input signal. It can be used to connect a measurement instrument such as a counter

#### **Trigger output**

This port outputs a TTL level trigger signal

#### External trigger input/external clock input

This port can be used to input a trigger signal which is separate from the input signal. In addition, it can be used as an input port for an external sampling clock signal (40 Hz to 5 MHz).

#### **Rear Panel Ports for DC Power Models**

#### **Grounding terminal**

#### Metal Plug

for connecting to the Battery Box

#### GP-IB port (optional)

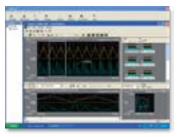
The GP-IB and Ethernet options cannot be combined - select one or the other. GP-IB is available on DC and non-DC models.

#### 701680 **Battery Box**

**Metal Plug** Connector provides DC power to the main unit

#### **Software**

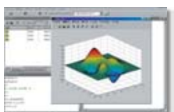
#### Xviewer (701992)



Xviewer is a PC software application designed to work with Yokogawa's DL series digital oscilloscopes and the DL750 series ScopeCorders Xviewer allows you to display DL-acquired waveform data (using the "Viewer" function), perform file transfers, and control DL series instruments

You can download a trial version of Xviewer from YOKOGAWA's web site at: http://www.vokogawa.com/tm/701992/

#### MATLAB tool kit (701991)



The MATLAB tool kit for the DL series is a plug-in for MATAI AR software. The toolkit can be used to control supported DL series instruments using MATLAB or to acquire data from a DL series instrument for use in MATLAB via a communication interface (GP-IB, USB, Ethernet).

You can download a trial version of MATLAB tool kit from YOKOGAWA's web

http://www.yokogawa.com/tm/701991/

#### **Main Unit Specifications**



#### **Basic Specifications**

Input Channels 4 (701610, 701620) 2 (701605) Input Coupling 1 MΩ AC, 1 MΩ DC, GND 1 M $\Omega$  ±1.0%, 28 pF at 1 MHz Input Impedance

2 mV/div to 10 V/div (in steps of 1, 2, or 5) 300 V DC or 300 Vrms CAT I, 424 Vpeak Maximum Input Voltage

2 mV/div to 5 mV/div: ±2.0% of 8 div + offset voltage accuracy 10 mV/div to 10 V/div: ±1.5% of 8 div + offset voltage accuracy

2 mV/div to 50 mV/div:  $\pm$ (1% of setting + 0.2 mV) 100 mV/div to 500 mV/div:  $\pm$ (1% of setting + 2 mV) Offset Voltage Accuracy<sup>1</sup>

1 V/div to 10 V/div: ±(1% of setting + 20 mV)
Frequency Characteristics¹ 10 mV/div to 10 V/div: DC to 200 MHz 2 mV/div to 5 mV/div: DC to 80 MHz

(using 700960; specified at probe tip)

Vertical Resolution 8 bits (24 LSB/div)

High resolution mode: Maximum 13 bits Maximum Sampling Rate During real-time sampling: 200 MS/s

During equivalent time sampling: 50 GS/s Maximum Record Length 701605, 701610: 8 MW/ch (in single trigger mode) 1 MW/ch (in other modes)

32 MW/ch (in single trigger mode) 4 MW/ch (in other modes)

Sweep Time Time Base Accuracy 2 ns/div to 800 s/div (varies depends on memory length)

External Clock Input Input frequency range: 40 Hz to 5 MHz (continuous clock only)

#### Trigger

Auto, Auto Level, Normal, Single, Single (N) CH1 to CH4 (CH2: model 701605), LINE (-AC model Trigger Modes Trigger Sources

Edge. A  $\rightarrow$  B(N). A delay B. OR. pattern, pulse width Trigger Types TV (NTSC, PAL, SECAM, 1080/60p, 1080/60i, 1080/ 24p, 1080/50i, 1080/25p, 1080/24sF, 720/60p, 480/60p), I<sup>2</sup>C (optional), CAN (optional)

#### Display

6.4-inch TFT color liquid crystal display<sup>2</sup> Display Screen Updating Rate

Up to 60 times per second during 100 kW all-points display Up to 30 times per second during 1 MW all-points display

<sup>2</sup> The LCD may contain some pixels that are always off or always on. In addition, brightness may vary due to the characteristics of the LCD, but this is not an indication of any problem with the display.

#### **Functions**

Zooming.

History Memory

Display Format

#### Waveform Acquisition/Display Functions

Acquisition Modes Record Length Normal, Averaging, Envelope 701605, 701610: 1 kW, 10 kW, 100 kW, 1 MW, 8 MW

(4 MW)

1 kW, 10 kW, 100 kW, 1 MW, 4 MW,

10 MW 32 MW (16 MW) ( ): High Resolution Mode

Up to two locations can be set with separate enlargement ratios. (Display: Main, Z1 only, Z2 only, Main & Z1, Main & Z2, Main & Z1 & Z2)

701605, 701610: Automatically saves acquisition data

of up to 4 000 records Automatically saves acquisition data

of up to 16 000 records The display can be split to one, two, or four windows

(701610, 701620).

The display can be split to one or two windows

X-Y Display Two X-Y waveform displays (XY1 and XY24) can be displayed in separate windows.

<sup>4</sup> XY2 is available for only model 701610 and 701620.

Accumulate Permits waveform overlaving (Persistence, Color)

Analysis Functions

Edge, Serial Pattern, Parallel Pattern, Pulse Width, Auto Scroll Search and Zoom Zones, Parameters History Search Cursor Types Marker, Horizontal, Vertical, Degree, Vertical History,

H&V, CAN (optional)

ameter Measurements
Peak-to-peak, Max, Min, Avg, Rms, Sdev, High, Low, +Oshot, -Oshot, Int1TY, Int2TY, Int1XY, Int2XY, Freq, Period, Rise, Fall, +Width, -Width, Duty, Burst1, Burst2,

Pulse, AvgFreq, AvgPeriod, Delay (between channels) Waveform Parameters for Statistics

Parameters: Listed above Statistics: Min, Max, Avg, Cnt, Sdv

Statistical modes: Normal Statistics, Cycle Statistics,

History Statistics

Math Function Addition, Subtraction, Multiplication, Power Spectrum GO/NO-GO Judgment GO/NO-GO judgment based on waveform parameter

neasurement values or waveform zones

#### I<sup>2</sup>C Bus Analysis Option Specifications

#### Applicable Buses

I<sup>2</sup>C Bus Bus Transfer Rate Maximum 3.4 Mbps Address Mode

SM Bus Complies with System Management bus

• Trigger Trigger Source

CH1: SCL CH2: SDA

Start Trigger Non-ACK Trigger Trigger activated by the Start Condition
Trigger when No Acknowledgement bit is returned Address Trigger Compared with designated address Data Trigger Compared with designated data

Address and Data trigger types I<sup>2</sup>C bus conditions with CH3/CH4 analog signals Combination Trigge

 Analysis Functions Waveform and Data Display Simultaneous data display

(in hex notation) and waveform Detailed Data Display Data transfer time starting at trigger point data and acknowledgement exis

Maximum Analyzed Data Size, 40,000 bytes SCL: CH1, CH3. SDA: CH2, CH4 Analyzed Channels

The two pairs of SCL and SDA can be analyzed alternately

#### **CAN Bus Analysis Option Specifications**

#### Supported CAN Bus Specifications

• Trigger

Trigger type

CAN Version 2 0B CAN Bus

Bit rate: 33.3 kbps, 50 kbps, 83.3 kbps, 95.2 kbps, 100 kbps,

125 kbps, 250 kbps, 500 kbps, 1 Mbps Hi-Speed CAN (ISO11898)

Low-Speed CAN (ISO11519-2)

Trigger source CH1: Input from the differential probe

SOF trigger ID Field trigger Selectable from 4 types of IDs

RTR trigger Data Field trigger Configurable up to 8 bytes

Error Frame trigger Combination trigger

(based on a combination of these five types of triggers)

Analysis Functions

Number of analyzable frames 16000 maximum Analysis results display

Listing and waveform display of analysis results Detailed analysis list display
Auxiliary analysis functions Data Search function

Field Jump function Stuff bit calculation function CAN cursor function

#### **SPI Bus Analysis Functions**

Analyzable data 40000 bytes maximum Analysis results display Listing and waveform display Detailed analysis list display Auxiliary analysis functions Data Search function

#### Rear Panel I/O Ports

Signal I/O

Communication Interfaces Serial port (RS232), USB port (optional), USB-PC port (optional), GP-IB port (optional), Ethernet port

(complies with 100BASE-TX and 10BASE-T; optional<sup>3</sup>) Choose one from the Ethernet port and GP-IB port options. External Trigger Input/External Clock Input, Trigger

Output, VGA video signal output, GO/NO-GO judgment

I/O. CH1-OUT Probe Power Port (optional) Output ports: 4 (701610, 701620) 2 (701605)

Output voltage: ±12 V

#### Battery Box (Used with DC Power Model Only)

Operating Time Approx. 2 hours (varies depending on usage conditions) Charging Time Number of Charges (cycle life) Approx. 4.5 hours
Approx. 500 (varies depending on usage environment)

12 V (14 V: AC power supply) 100 to 120 VAC/220 to 240 VAC (automatically switches) Rated Output Voltage Rated Supply Voltage

Rated Supply Frequency 50/60 His Maximum Power Consumption 200 VA 50/60 Hz

Operating Temperature Range 5°C to 40°C (Operating conditions) 5°C to 35°C (Charging conditions)

Approx. 2.9 kg (6.4 lbs) 220 × 50 × 248 mm (WHD) Exterior Dimensions 8.66 × 1.97 × 9.76 inch (WHD)

#### **General Specifications**

 $220\times266\times224$  mm (WHD) Exterior Dimensions 8.66 × 10.47 × 8.82 inch (WHD)

(with printer cover closed; does not include protrusions)

Weight Approx. 4.5 kg (10.8 lbs; with all options) Approx. 3.9 kg (8.6 lbs; without any options)

Operating Temperature Range 5°C to 40°C

#### AC Power Model

Rated Supply Voltage 100 to 120 VAC/220 to 240 VAC (automatically switches) Rated Supply Frequency 50/60 Hz Maximum Power Consumption 100 VA

 DC Power Model Rated Supply Voltage

Operating Conditions

DC 12 V (Rated 10-18 V)

1: Measurements taken based on internal clock after calibration, following warmup period under reference operating conditions (see below).

Ambient temperature: 23 ± 5°C Ambient humidity: 55 ±10% RH

CH3, CH4: Analog Signals

#### DL1620/DL1640/DL1640L

#### **Model Numbers and Suffix Codes**

Model/Options	Suffix code	Description	
701605		DL1620 digital oscilloscope	
701610		DL1640 digital oscilloscope	
701620		DL1640L digital oscilloscope	
	-AC	100-120 V & 220-240 V	
	-DC <sup>1</sup>	12 VDC	
	-D	UL/CSA standard	
	-F	VDE standard	
Power cable	-Q	BS standard	
l ower cable	-R	AS standard	
	-H	GB standard	
	-Y	No power cable	
Internal media	-J1	Floppy drive <sup>2</sup>	
drive	-J2	Zip® drive²	
divo	-J3	PC card drive (Type II) <sup>2</sup>	
	/B5	Built-in printer	
Other options	/P2	Probe power for 701605	
	/P4	Probe power for 701610 and 701620	
	/C1	GP-IB + USB <sup>3</sup>	
	/C10	Ethernet + USB <sup>3</sup>	
	/F5	I <sup>2</sup> C bus analysis function <sup>4</sup>	
	/F7	CAN bus analysis function <sup>5</sup>	

and two passive probes for 701605.

Select "-Y" for the DC power model. Available only for model 701610 and 701620.

Choose one.

Choose one. The main unit comes standard with four passive probes (700960) for 701610/701620 and two passive probes for 701605.

- 4 The I<sup>2</sup>C bus analysis function (/F5) includes the SPI analysis function.
   This option only be specified for model 701610 and 701620.

   5 The CAN bus analysis function (/F7) includes the SPI analysis function.
- This option only be specified for model 701610 and 701620.

Model/Options	Suffix code	Description	
701680 <sup>6</sup>		Battery box and charger	
	-D	UL/CSA standard	
	-F	VDE standard	
Power cable	-Q	BS standard	
	-R	AS standard	
	-H	GB standard	

6 The Battery box comes standard with the cable for connecting to the main unit.

#### Standard Accessories

Accessory	Quantity
Power cable <sup>7</sup>	1
Passive probe (700960)	Number of channels
Transparent front cover	1
Soft case for probes	1
Printer roll paper (when option /B5 is selected)	1
User's manual (one set)	1

7 The power cable is included in the AC power model only.

#### **Supplies**

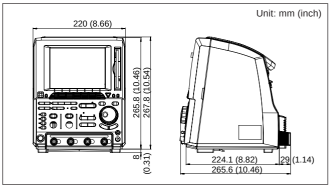
- white -			
Product	Part number	Description	Order quantity
Printer roll paper	B9850NX	30-meter roll (one roll per package)	5
Passive probe		10 MΩ (10:1), 200 MHz band, 1.5 meters, 1 probe per package	1
Front cover	B9989FA	For protecting LCD and front panel	1

#### **Optional Accessories**

Product	Model number	Description
100:1 probe	700978	100 MHz
Current probe	700933	DC to 50 MHz, 30Arms
Current probe	701930	DC to 10 MHz, 150 Arms
Current probe	701931	DC to 2 MHz, 500 Arms
Current probe	701932	DC to 100 MHz, 30 Arms
Differential probe	700924	DC to 100 MHz
Differential probe	700925	DC to 15 MHz
Differential probe	701921	DC to 100 MHz
Differential probe	701922	DC to 200 MHz <sup>8</sup>
50 Ω terminator	700976	Pass-through type

8 The 50  $\Omega$  terminator (700976) is necessary for connecting to the main unit.

#### **Exterior Dimensions**



#### Accessories













#### For detailed specifications, visit our web site at

### http://www.yokogawa.com/tm/DL1600



Microsoft, MS, Windows, and Internet Explorer are trademarks or registered trademarks of Microsoft Corporation in the US and other countries.

Microdrive is a trademark or registered trademark of International Business Machines Corporation in the US and other countries.

Zip is a trademark or registered trademark of Iomega Corporation in the US and other countries. Other company names and product names appearing in this document are trademarks or registered trademarks of their respective companies

#### Yokogawa's Approach to Preserving the Global Environment

- Yokogawa's electrical products are developed and produced in facilities that have received ISO14001 approval.
- In order to protect the global environment, Yokogawa's electrical products are designed in accordance with Yokogawa's Environmentally Friendly Product Design Guidelines and Product Design Assessment Criteria.

#### NOTICE

- Before operating the product, read the user's manual thoroughly for proper and safe operation.
- If this product is for use with a system requiring safeguards that directly involve personnel safety, please contact the Yokogawa sales offices.



#### YOKOGAWA ELECTRIC CORPORATION

Communication & Measurement Business Headquarters / Phone: (81)-422-52-6768, Fax: (81)-422-52-6624 E-mail: tm@csv.yokogawa.co.jp

YOKOGAWA CORPORATION OF AMERICA

Phone: (1)-301-916-0409, Fax: (1)-301-916-1498 YOKOGAWA EUROPE B.V. Phone: (31)-33-4641858, Fax: (31)-33-4641859 YOKOGAWA ENGINEERING ASIA PTE. LTD. Phone: (65)-62419933, Fax: (65)-62412606

Subject to change without notice. [Ed: 03/b] Copyright ©2002 Printed in Japan, 507(KP)