



YS1000 Series

Single Loop Controller

Adding value for the customer

We are continuing to offer the YS1000, embodying the quality and reliability we have cultivated over the decades.

Incredibly easy to read display

TFT LCD makes it even easier to read.

- Even wider viewing angle (at least 1.5 times wider than our previous model)
- LED back light for brighter performance (at least 2.5 times brighter than our previous model)
- Greater contrast (at least 20 times greater than our previous model)

High reliability

Dual CPU and manual control ensure high reliability. Improved maintainability

Easy to upgrade

With the YSS1000 setting software, you can convert your SLPC and YS170 programs with YS1700 programs.

YS100 and YS80 compatible models also available.

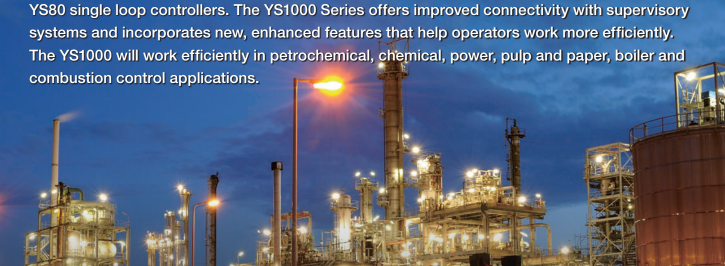






The Next Evolution of the YS Series Loop Controller 32 Years of Reliable Control!

The new YS1000 Series of single-loop controllers is the successor to the Yokogawa YS100 and



A YS beyond....

Series Series











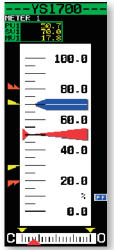




Color LCD that's easy to see and easier to use.

Meter display

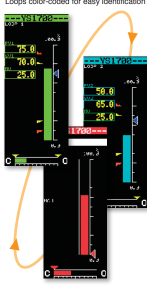
Digital values displayed side-by-side with an intuitive analog meter makes the YS1000 the perfect replacement for YS80 or obsolete "moving coil" controllers.



Single-loop controller

LOOP Display

Loops color-coded for easy identification



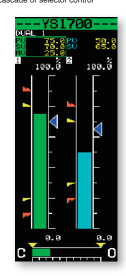
Event Display

Displays when events are occurring messages can be displayed in English, Chinese, Japanese and other languages.



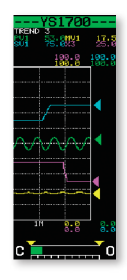
DUAL Display

Ideal for 2-element control such as cascade or selector control



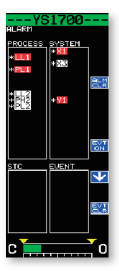
TREND Display

Your selection of up to 4 analog inputs or outputs can be displayed as trends.



ALARM Display

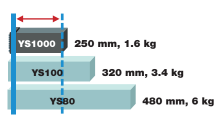
Color LCD alarm display makes it easy to identify and review alarm activity.

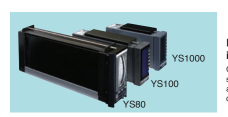


Uses a TFT LCD + LED back light display



Designed with a lightweight, compact case





Provides for greater freedom of instrumentation design

Compact, lightweight design allows the use of smaller and less expensive panel. Moreover, it allows attachment to doors which was previously difficult

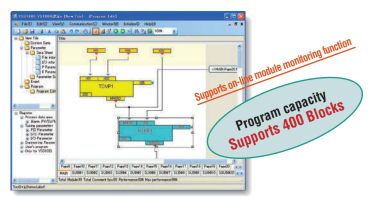


YS1000 Configuration and Programming Software

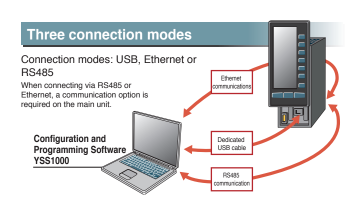


Your Choice of Programming Style: Graphical or Text Based

New Graphic Programming Tool



Programming is easier with our intuitive function block programming. The online module monitoring function allows you to confirm the performance while programming.



Password protection function

Passwords can be assigned to user programs to prevent unauthorized access to proprietary programs.

A password on the main unit prevents unexpected changes in the engineering parameters.

Original Text Based Programming









STEP	PROGRAM	COMMENT
1	LD DI 1	:
2	NOT	
/ 3	GTF R	:
4	LD K 16	:
5	ST FL11	
6	LD P1	
7	ST TI	:
8	LD DO 4	:
9	NOT	:
10	GIF 24	:

Backwards compatible with existing YS170 users programs. Increased programming capacity allows you to create more sophisitated control schemes.

Full set of computation functions

- ·Supports parameter setting for all YS1000 models
- ·Support for YS1700 custom programming.
- Calculations done using Engineering units and Floating point
- Includes over one-hundred computation modules for exponents, logarithms, temperature/pressure correction, and other operations.
- Function blocks (sub-programs) can be saved and reused.

Calibration tool

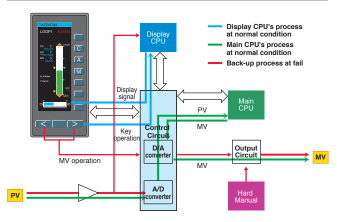
Following the YSS1000's online calibration instructions makes calibration easy. Calibration records and data can be saved on the YS1000, allowing you to load or print past calibration data as needed.

High reliability

Control output backup function

The control output backup function comes standard with YS1000 series controllers (YS1700 and YS1500) and the Manual Station for MV Setting (YS1360).

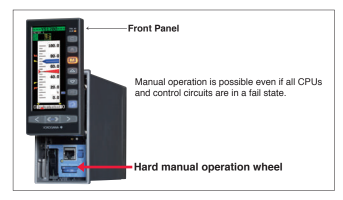
Dual CPU



With dual-CPU construction (main CPU and display CPU), manual control capability and display continues even if an abnormality occurs on one of the CPUs. If controller self-diagnostics detects a control circuit failure, the controller can suspend analog/digital output, switch to manual mode and allow manual control by operator.

Failure area Functions	Main CPU fail	Display CPU fail	All CPU and Control Circuit
Control with "Hard manual"	✓	✓	✓
Manual operation with front keys	✓	✓	N/A
Display for PV and SV	1	1	N/A
Control algorithm	stop	stop	stop

Manual operation —"Hard manual"



Independent manual override is built into the control circuits, ensuring that control output can continue even when a control circuit including the CPU experiences a problem.

Battery free memory backup

Nonvolatile memory is used for memory backup. Service life is improved because no batteries, backup capacitors, or other components are used.

Improved basic control performance

The YS1000 series achieves higher performance than previous models (YS100 series).

- ·I/O accuracy Voltage input accuracy: ±0.2% → ±0.1%
- Voltage output accuracy: $\pm 0.3\% \rightarrow \pm 0.1\%$ Current output accuracy: $\pm 1.0\% \rightarrow \pm 0.2\%$
- ·Internal data resolution of the I/O signal: 1/1000 → 1/10000
- ·Internal computation resolution of PID and other computations: 1/4096 → 1/65536

AC/DC power supply resists powerline fluctuations.



The AC/DC (100V/24V) power supply powers the instrument to provide consistent performance. Also accepts DC power regardless of polarity (specify 220 V power supply when ordering).

Controller online replacement function (portable manual station)

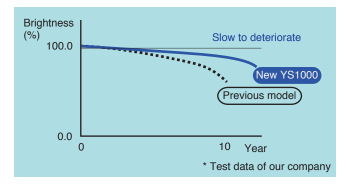


Use the YS110 portable manual station when exchanging or performing maintenance on a controller. You can switch to the spare controller without interrupting the control output.



Replace the display while retaining output.

The display unit is replaced by Yokogawa service personnel. Recommended LCD replacement period: 8 years



Powerful and Flexible

System connectivity functions

Ethernet support

The instrument can be easily connected to SMARTDAC+, general-purpose SCADA, and OPC servers via Ethernet (Modbus/TCP). Measured data from the YS1000 can be recorded on the GX. Note: The GX requires the communication channel function option (/MC).





Expandable I/O

Additional I/O can be added by selecting the YS1700 basic model (with Expandable I/O). The total number of input/outputs points with the main unit and Expandable I/O are 8 analog inputs, 4 analog outputs, and 14 DI/DO.

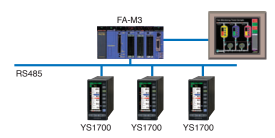


- · External AI: 3 inputs
- · External AO: 1 outputs
- · External DI: 4 points
- External DO: 4 points

Note: An interface for the additional Expandable I/O cannot be added after delivery. If there is a possibility that extra input/outputs will be needed, we recommend that you start with the basic model (with expansion I/O).

Communication with PLC

Connections are enabled using the FA-M3's UT link module and the RS485 communication function. No programming is necessary to exchange data between the instrument and the FA-M3.



The YS1000 can also be connected to PLCs of various manufacturers via the Modbus communication protocol.

Peer-to-peer communication function

With peer-to-peer communication, up to 32 YS1700 can be connected interchangeably. Four of the connected instruments can each output 4 points of analog data and 16 points of status data. This makes data exchange and I/O sharing possible since all instruments under peer-to-peer communications can read all data (16 analog and 64 status data).



Note: Does not support the YS100 series peer-to-peer communication network (YS-net).

Maximum no. of connections: 32 No. of receiving units No. of transmitting units : 4

Transmitted data : 4 analog and 16 status data per transmitting YS1700

Communication interval

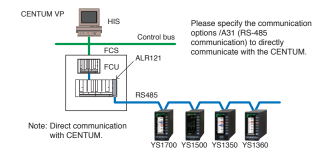
(not synchronized to the control computation interval)

Communication with CENTUM

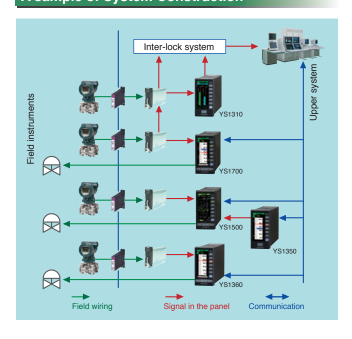


As with previous models, communication with Yokogawa's DCS (CENTUM) is supported. This is ideal for DCS backup in chemical plants and other applications requiring extreamly high reliability.

Applicable Models: YS1700, YS1500, YS1350, and YS1360



A sample of System Construction

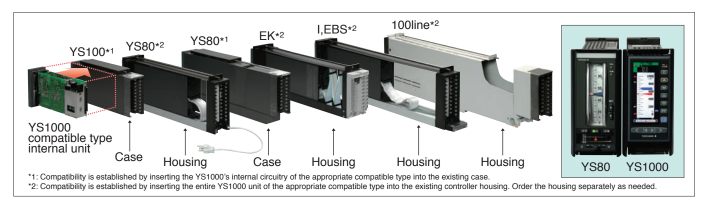




Cases and housing for replacing old models Compatible

Indispensable for lasting, stable operations at the plant when replacing instrumentation. Case and housing are available for replacement of older-model SLCs by Yokogawa Electric Corp. (the EBS, I, EK, and HOMAC series) allowing you to exchange

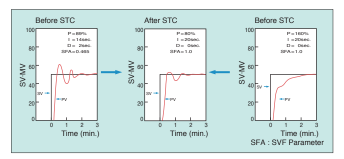
instruments without modifying existing instrumentation panels. Moreover, front panel design with analog-like meters lets you update to new instruments without losing the familiarity of the old interface.



Self-tuning (STC)



Simplifies tuning when starting up or changing the process unit under control.



Elexiple DI\DO Combatiple

The YS1700/YS1500's six DI/DO terminals can be used for both input and output.

Programmable function key

ceh Combstiple

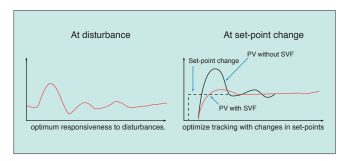
With a user program, the program function key (PF key) on the instrument's front panel can be used as an ON/OFF switch for self-tuning, or as a Start button for sequence operation.



Setpoint filter (SVF)



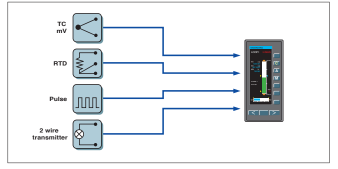
Can optimize tracking with changes in set-points. Also can maintain optimum responsiveness to disturbances.



Direct input function*



An optional signal conversion function can be added for 1 channel. Current, voltage pulse, thermocouples, RTDs, mV and potentiometers signals from differential pressure gauges, manometers, and flow meters can be connected directly to the controller. The direct input employs highly noise resistant, isolated inputs.

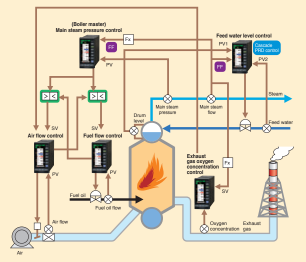


 $^{^{\}star}$ Options available for suffix code "2", "4", "5" of "Type".

Applications

Automatic Boiler Control

An appropriate distribution of control functionality enables safe and stable automatic boiler control.



- -Cross limiting control calculation: Air and fuel flow are calculated so that air flow always exceeds fuel flow to prevent incomplete combustion and explosion.
 -Feedforward (FF) control: The main steam pressure and feed water level are controlled quickly in response to changes in the main steam flow.

Residual Chlorine Control

With the 2-loop control function, you can control hypochloric flow control and residual chlorine.

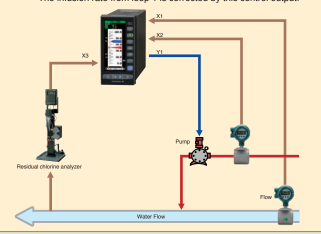
Loop 1: Hypochloric flow control

Calculates hypochloric infusion from the flow, infusion rate, concentration, and specific gravity, and controls the flow.

Loop 2: Controls residual chlorine

Control is achieved by receiving signals from a residual chlorine

The infusion rate from loop 1 is corrected by this control output.



Models and Suffix Codes (See General Specification Sheets for the ordereing information in the detail.)

Suffix codes can be used to select models with or without manual control.

	Model	Suffix code option		option code	Description			
	YS1700			_	Programmable Indicating controller			
	YS1500			_	Indicating controller			
	YS1310			_	Indicator with alarm			
	YS1350		_		_	Manual setter for SV setting		
	YS1360		_		_	Manual setter for MV setting		
	Use	-1 =		-	In case of YS1700, YS1500 and YS1360: With hard manual unit In case of YS1310 and YS1350: Always "-1"			
		-2			_	Without hard manual unit		
	Туре		0		_	Basic type CE marking, IP54		
			1		_	Basic type with expandable I/O *4 CE marking, IP54		
			2		_	Compatible type for YS100 (with YS100 case) CE marking		
			3		_	Compatible type for YS80 internal unit, Compatible type for EBS, I, EK and HOMAC		
			4		_	Compatible type for YS80 (Compatible size for YS80 with YS100 terminal)		
			5		_	Compatible type for 100 line (with YS100 terminal)		
Г	Power supply 0 —		_	100VAC, 24VDC				
	1		_	220VAC				
	Direct input *2 /A01		/A01	mV input				
					/A02	Thermocouple input		
					/A03	RTD input		
					/A04	Potentiometer input		
					/A05	Isolator		
					/A06	2-wire transmitter input (isolated)		
					/A07	2-wire transmitter input (non-isolated)		
					/A08	Frequency input		
L	/DF		/DF	Direct input with Fahrenheit temperature range function *6				
	Communication	n			/A31	RS-485 communication (PC-link, Modbus, YS protocol, Peer-to-peer) *3 *5		
	/A32		/A32	DCS-LCS communication *5				
L	/A34		/A34	Ethernet communication (Modbus/TCP) *1				
	Certification				/FM	FM nonincendive approved (FM Class I, div 2) *1		
					/CSA	CSA safety and nonincendive approved (Class I, Division 2) *1		

Model	Model Suffix code option code		Description
YSS1000			Setting software for YS1000 series
	-0 —		Always 0
0 -		_	Always 0

Accessories (sold separately)

Product name	Model	Remarks
SHUP standard housing	SHUP-000	Available for YS1xx0-x3x (Replace for YS80 Series)
SHUP long housing	SHUP-100	Available for YS1xx0-x3x (Replace for I Series or EBS Series)
SHUP EK/HOMAC housing	SHUP-420	Available for YS1xx0-x3x (Replace for EK or HOMAC Series)
100 Line pneumatic instrument replace housing	YS006	Available for YS1xx0-x5x (Replace for 100 Line pneumatic instrument)
120 Ω terminating resistor	YS020	For RS-485 communication
250 Ω shunt resistor	YS021	For a built-in 24 V transmitter power supply

Ontion

Option					
	YS1700	YS1500	YS1310	YS1350	YS1360
User programming	/	N/A	N/A	N/A	N/A
Expandable I/O	√(*4)	N/A	N/A	N/A	N/A
Ethernet communication	√(*1)	√(*1)	√ (*1)	√(*1)	√(*1)
RS485 communication (PC-link, Modbus, YS protocol)	/	/	/	/	/
RS485 communication (Peer-to-peer)	✓	N/A	N/A	N/A	N/A
DCS-LCS communication	/	1	N/A	/	/
Direct input	√(*2)	√ (*2)	√(*2)	√(*2)	√(*2)

- 1. Can be added only for basic type (when selecting type "0" or "1")

 1. Can be added only for compatible type for YS100 (when selecting type "2", "4" and "5"). Multiple selections are not possible.

 2. Cannot be combined with type "3"

 3. Cannot be combined with type "3"

 4. For basic type with expandable I/O only (when selecting type "1"). An expansion I/O terminal (model: YS010) and expansion I/O cable (model: YS011) are included.

 5./A31 and /A32 cannot be specified together. Please specify the communication options I/A32 (DS3-LGS communication) to directly communicate with the CENTUM CS3000/VP. Please specify the communication options I/A32 (DS5-LGS communication) to communicate with the CENTUM through the SCIU.

 16 This option can be combined only with option code (AO2 or (AO3.If option code /DF is specified, Fahrenheit temperature range can be available for direct input range in added the temperature range. In case of specifying Fahrenheit temperature range for direct input, option code /DF is required. When the direct input temperature range may be changed to Fahrenheit temperature range after shipment, also specify option code /DF.

/S1000 Series Line-up



Programmable Indicating Controller YS1700

A programmable controller in which control and computational functions are combined by the user with the YSS1000 programming tool. Each YS1700 can run two PID control calculations simultaneously and output the respective 4-20 mA output signals. The YS1700 can also be used as a multi-function controller without programming, in the same way as the Model YS1500.



YS1500 Indicating Controller

Incorporates fundamental control functions required for PID control. Necessary functions can be selected in accordance with the user's purpose. The available functions include those necessary for input signal processing, such as square root extraction and linear segment conversion, and feed-forward calculation. Cascade and autoselector control is also possible.

Controller mode Control type

Programmable, Multi-function mode (single-loop, cascade and auto-selector)

Basic PID control (built-in nonlinear control function), proportional control (built-in nonlinear control function), sampling PI control, (built-in sampling PI control function), and batch PID

Control period Additional control function

0.05, 0.1 and 0.2 sec (programmable mode), 0.1 sec (multi-function mode)

Adjustable setpoint filter (SVF), Self-tuning (STC), Non-linear PID control, PID control with reset bias function, output limiter, external cascade-control setpoint signal

Extended control function **Auxiliary control function** Input/output compensation, Variable gain, preset PID

Feed-forward control, output tracking, preset MV output, PV/SV tracking, operation mode change, input filter, Square-root, 10-line-segment characterizer, ratio

Analog input 1 to 5 V DC (5 channels or 8 channels with with expandable I/O) Analog output

4 to 20 mA (1or 2 channels), 1 to 5 V DC (2 channels or 3 channels with expandable I/O) High/low/high-high/low-low limits, deviation limit, and velocity alarm

Alarm function Digital signal Six channels (each being common to both input and output)

Retransmission output PV1, PV2, SV1, SV2, and other analog inputs

Input computation Square-root with low signal cut off, 10-line-segment characterizer, first-order lag calculation,

scaling of external cascade-control setpoint signal, feed-forward signal calculation

Output computation Output high/low limiting Computation modules

Four arithmetic operations, square-root, absolute, selector, limiter, ten segmen characterizer, alarm, first-order lag, differentiation, dead time, velocity computations, moving average, timer, program setting, counter, pulse output, temperature/pressure

compasations, power, logarithmic, logic computations, comparison, branching, switching, sub-program and register manipulation

Program method Function block or text (use YSS1000 configuration and programming software)

400 modules (function block), 1000 steps (text) Program capacity

Security Protection by password

Communi Modbus/TCP, RS-485 (modbus, peer-to-peer), and DCS-LCS Hardmanual

Yes/No

Controller mode Control type

single-loop, cascade and auto-selector

Basic PID control (built-in nonlinear control function), proportional control (built-in nonlinear control function). sampling PI control, (built-in sampling PI control function)

Control period 0.1 sec

Extended control function

Adjustable setpoint filter (SVF), Self-tuning (STC), Non-linear PID control, PID control with reset bias function,

output limiter, external cascade-control setpoint signal Feed-forward control, output tracking, preset MV output, PV/SV tracking, operation mode change, input filter,

Square-root, 10-line-segment characterizer, ratio 1 to 5 V DC (4 channels)

Analog input Analog output Alarm function

Auxiliary control function

4 to 20 mA (1 channel) and 1 to 5 V DC (2 channels) High/low/high-high/low-low limits, deviation limit, and

velocity alarm

Digital signal

Six channels (each being common to both input and

Retransmission output

PV1, PV2, SV1, SV2, and other analog inputs Input computation Square-root with low signal cut off, 10-line-segment

characterizer, first-order lag calculation, scaling of external cascade-control setpoint signal, feed-forward signal

calculation

Output high/low limiting Output computation Security

Protection by password Modbus/TCP, RS-485 (modbus), and DCS-LCS Communication



YS1310



YS1350 Manual Setter

This manual loader allows an operator to send a setpoint to a remote controller. Its operation mode is switched by the mode keys (C and M) or a status input. A status identification output is provided as standard.



YS1360 Manual Setter for MV Setting

This manual loader allows an operator to interrupt a control signal to a final control device and manually control it's operation temporally. Its operation mode is switched by the mode keys (C and M) or a status input. A status identification output is provided



YS110

contacts. Analog input 1 to 5 V DC (2 channels) Six outputs(with one for Digital signal

two inputs for simultaneous

low-low alarms can be detected

for each of the two inputs, and

logical ANDs or ORs of arbitrary

alarms can be set. From among

these, a total of six alarms can

be assigned to alarm output

monitoring of two loops. High-high, high, low, and

off) and one FAIL contact High/low/high-high/low-low Alarm functions limits

digital input as backlight

Square-root with low Input signal cut off, first-order computation lag calculation Protection by password Security

Trend display PV1. PV2 Modbus/TCP RS-485 Communication (modbus), and DCS-LCS

Analog input Analog output Digital signal

Alarm functions Input computation Trend display

1 to 5 V DC (2 channels) 1 to 5 V DC (1 channel) Two input, three outputs and one FAIL contact High/low limits Square-root with low signal cut off Protection by password

Communication

PV1. SV1. MV1. and other analog inputs Modbus/TCP BS-485 (modbus), and DCS-LCS

Analog input Analog output

as standard.

Digital signal Alarm functions Input computation

Security Trend display

Communication

4 to 20 mA (1 channel) and 1 to 5 V DC (1 channel) Two input, three outputs and one FAIL contact High/low limits Square-root with low signal cut off Protection by password PV1, SV1, MV1, and other

1 to 5 V DC (2 channels)

analog inputs Max. 4 points Modbus/TCP, RS-485 (modbus), and DCS-LCS

Hardmanual Yes/No

When a YS1700, YS1500 or YS1360 requires maintenance, the YS110 Portable Manual Station can be used to output a 4 - 20 mA signal to the final control element. Simply swing up the front panel of the controller, connect this unit to the controller, and replace the internal assembly while keeping the existing manipulated output

Input signal Manipulation signal Input/manipulation signal meters

active.

Output manipulation I/O connection

1 to 5 V DC (1 channel) 4 to 20 mA DC (1 channel) Moving-coil method Range: 0 to 100% Scaling: 20 equal divisions Manual using the front-panel dials I/Os are coupled with the connector on the case using a dedicated cable.

YS1700, YS1500, YS1360

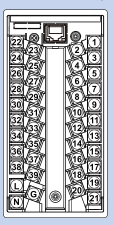
Terminal Block

YS1700/YS1500 Terminal Arrangements

Terminal	YS1700		YS1700/YS1500	\$1700/Y\$1500		
Terminal No.	Programmable mode	Single-loop mode	Cascade mode	Selector mode		
1 2	+ Analog input 1 _ (1-5V DC)	+>PV (1-5V DC)	+ PV1 > (1-5V DC)	+ PV1 > (1-5V DC)		
3	+ Analog input 2 (1-5V DC)	+ Cascade set point input (1-5V DC)	+ Cascade set point input (1-5V DC)	+ Cascade set point input 1 (1-5V DC)		
5	+ Analog input 3 _ (1-5V DC)	+ Tracking input (1-5V DC)	+ PV2 > (1-5V DC)	+ PV2 _ (1-5V DC)		
7	+ Analog input 4 _ (1-5V DC)	+ Feedforward input _ (1-5V DC)	+ Feedforward input - (1-5V DC)	+ Cascade set point input 2 (1-5V DC)		
9	+ Analog input 5 _ (1-5V DC)	+ Direct input signal output (1-5V DC) (*1)	+ Direct input signal output (1-5V DC) (*1)	+ Direct input signal output (1-5V DC) (*1)		
11 12	+ Fail output	+ Fail output	+ Fail output	+ Fail output		
13	Transmitter Power supply (24V DC)	Transmitter Power supply (24V DC)	Transmitter Power supply (24V DC)	Transmitter Power supply (24V DC)		
14	Communication SG	Communication SG	Communication SG	Communication SG		
15	Communication SDA (-)	Communication SDA (-)	Communication SDA (-)	Communication SDA (-)		
16	Communication SDB (+)	Communication SDB (+)	Communication SDB (+)	Communication SDB (+)		
17	Communication RDA (-)or LCS (+)	Communication RDA (-)or LCS (+)	Communication RDA (-)or LCS (+)	Communication RDA (-)or LCS (+)		
18	Communication RDB (+)or LCS (-)	Communication RDB (+)or LCS (-)	Communication RDB (+)or LCS (-)	Communication RDB (+)or LCS (-)		
19 20 21	+ Direct input (*1)	+ Direct input (*1)	- Direct input (*1)	+ Direct input (*1)		
22 23	+ Analog output 1 _ (4~20mA DC)	+ MV1 _ (4~20mA DC)	+ MV1 (4~20mA DC)	+ MV1 _ (4~20mA DC)		
24 25	+ Analog output 2 (1-5V DC)	+ >MV2 _(1-5V DC)	+ >MV2 1-5V DC)	+ 		
26 27	+ Analog output 3 _ (4~20mA DC/1-5V DC)	+>sv _>(1-5V DC)	+> SV > (1-5V DC)	+> SV > (1-5V DC)		
28 29	+ Digital output 1 or Digital input 6	+ PV1 high limit alarm output	+ First loop alarm output	+ First loop alarm output		
30 31	+ Digital output 2 or Digital input 5	+ PV1 low limit alarm output	+ Second loop alarm output	+ Second loop alarm output		
32 33	+ Digital output 3 or Digital input 4	+ Deviation alarm output	+ O/C status output	+ L/R status output		
34 35	+ Digital output 4 or Digital input 3	+ C/A·M status output	+ C/A·M status output	+ C/A·M status output		
36 37	+ Digital output 5 or Digital input 2	+ C·A/M status output	+ C·A/M status output	+ C·A/M status output		
38 39	+ Digital output 6 or Digital input 1	+ Action mode switching input	+ Action mode switching input	+ Action mode switching input		
L N	+ Power supply	+ Power supply	+ Power supply	+ Power supply		
G	Ground (GND)	Ground (GND)	Ground (GND)	Ground (GND)		

*1: Only applicable for YS100 compatible terminal type ("2" "4" "5")

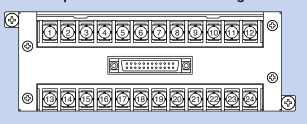
YS1000 Series (Basic Type) Terminal Block



YS1310/YS1350/YS1360 Terminal Arrangements

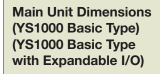
Terminal No.	YS1310	YS1350	YS1360
1	+>PV1	+>PV1	+>PV1
2	_/ (1-5V DC)	_/ (1-5V DC)	_/ (1-5V DC)
3	+ PV2 (1-5V DC)	Cascade set point input (1-5V DC)	Cascade input (1-5V DC)
5	_ · (1-5V BG)	= · (1-5V BO)	= · (1-5V BO)
6			
7			
8			
9	+ Direct input signal	+ Direct input signal	+ Direct input signal
10	_ / output (1-5V DC) (*1)	/ output (1-5V DC) (*1)	/ output (1-5V DC) (*1)
11 12	+ Fail output	+ Fail output	+ Fail output
13	Transmitter Power supply (24V DC)	Transmitter Power supply (24V DC)	Transmitter Power supply (24V DC)
14	Communication SG	Communication SG	Communication SG
15	Communication SDA (-)	Communication SDA (-)	Communication SDA (-)
16	Communication SDB (+)	Communication SDB (+)	Communication SDB (+)
17	Communication RDA (-)	Communication RDA (-)or LCS (+)	Communication RDA (-)or LCS (+)
18	Communication RDB (+)	Communication RDB (+)or LCS (-)	Communication RDB (+)or LCS (-)
19	+7	[+]	+7
20	- Direct input (*1)	- + Direct input (*1)	- + Direct input (*1)
22		_	+ \ MV1
23			(4~20mA DC)
24		+_ sv	+ \ MV2
25		_>(1-5V DC)	_ > (1-5V DC)
26			
27			
28	+ Alarm output 1	+ PV1 high limit alarm	+>PV1 high limit alarm
29	_/	_/ output	_/ output
30	Alarm output 2	+ PV1 low limit alarm output	+ PV1 low limit alarm output
31	+.	_ Sulpui	+
33	Alarm output 3		_
34	+\	+\	+\
35	Alarm output 4	_ > C/M status output	_ > C/M status output
36 37	+ Alarm output 5	+ Input for LCD backlight off	+ Input for LCD backlight off
38 39	+ Alarm output 6 or Degital input 1	+ Action mode switching input	+ Action mode switching input
L	+ Power supply	+ Power supply	+ Power supply
G	Ground (GND)	Ground (GND)	Ground (GND)

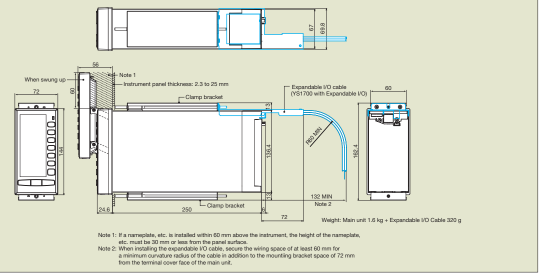
YS010 Expandable I/O Terminal Arrangements



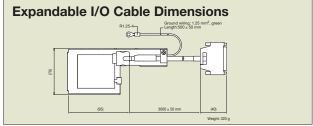
Terminal number		Expandable I/O Terminal		ninal nber	Expandable I/O Terminal
1 2	+	Analog input 6	13 14	+	Analog input 8
3 4	+	Analog input 7	15 16	+	Analog output 4 (1 to 5VDC)
5 6	+	Digital input 7	17 18	+	Digital output 7
7 8	+	Digital input 8	19 20	+	Digital output 8
9 10	+	Digital input 9	21 22	+	Digital output 9
11 12	+	Digital input 10	23 24	+	Digital output 10

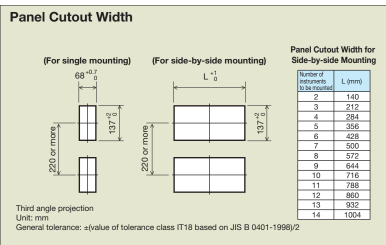
Dimensions





Expandable I/O Terminal Dimensions





- *1: When attaching a nameplate or the like to the panel within 60 mm above this instrument, ensure that its thickness is less than 30 mm.

 *2: To ensure adequate ventilation, allow space of at least 100 mm above and below the panel.

 *3: Front display of YS1700 and YS1500 are shown, and they are slightly different from that of YS13□0 (keytop and front plate and the like).

All brand or product names of Yokogawa Electric Corporation in this bulletin are trademarks or registered trademarks of Yokogawa Electric Corporation. All other company brand or product names in this bulletin are trademarks or registered trademarks of their respective holders.

YOKOGAWA ELECTRIC CORPORATION

Control Instruments Business Division E-mail: ns@cs.jp.yokogawa.com

YOKOGAWA CORPORATION OF AMERICA YOKOGAWA EUROPE B.V. YOKOGAWA ENGINEERING ASIA PTE. LTD. http://www.yokogawa.com/

http://www.yokogawa.com/us/ http://www.yokogawa.com/eu/ http://www.yokogawa.com/sg/

Represented by	:

Subject to change without notice. All Rights Reserved. Copyright © 2014, Yokogawa Electric Corporation

Printed in Japan, 902(KP) [Ed:03/b]

