

# ABB MEASUREMENT & ANALYTICS | DATA SHEET

# **C1900 series** Circular chart recorder/controller



# Measurement made easy

C1900 – dependable recording and full PID control united in a rugged, functional instrument

# 1 to 4 pen recording

full application flexibility

# 1 or 2 controllers

integrated control and recording

# Analog, relay outputs, digital inputs and transmitter power supply as standard

• range of inputs and outputs built-in

# PID autotune on demand

optimum loop control

# 20 programmable ramp/soak profiles

multiple recipe capability

# NEMA 4X/IP66 construction

hose-down protection

# 0.1 % measurement accuracy

precise process information

# **RS485 Modbus serial communications**

open system compatibility

# C1900

The C1900 is a fully programmable circular chart recorder/ controller combining two PID control loops with 4-pen recording. The C1900's straightforward operator controls and robust construction make it suitable for a variety of industrial environments. Excellent standard facilities are complemented by a powerful range of options to give the flexibility to match your application.

# **Comprehensive process information**

The C1900 lets you see the status of your process at a glance: high visibility 6-digit LED displays provide a clear indication of all process signals. Dedicated operator stations for each controller give continuous displays of set points, measured values and high-visibility deviation bargraphs. Active alarms are signalled by flashing LEDs below the main displays.



## Straightforward operation

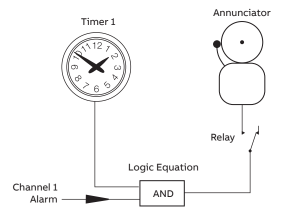
The clearly-labelled tactile keypads permit operator adjustments and configuration programming without the need to open the recorder's door. Separate operator panels for each controller provide a direct route for accessing individual control loops. Clear text prompts on the digital displays guide the user around the various menus. A password-protected security system prevents unauthorized access to configuration adjustment menus.

# Flexibility to solve problems

The C1900 offers seamless integration of loop functionality to solve process problems, eliminating the need for auxiliary devices.

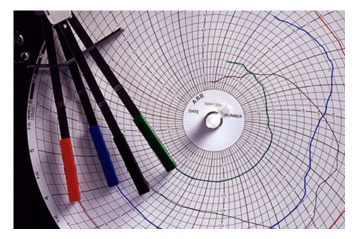
# Totalizers, math, logic and timers

Integrating fluid flow to calculate total volume is performed by the built-in totalizers, available for each channel. Relays can be assigned to increment or reset external counters to match the recorder's totalizer values.



# 4-pen recording

The chart is easily set up to show the information you need in the way you want. Pen ranges are individually set to give the best resolution for each signal; additionally, a true-time event pen facility enables one pen to be set up as a 3-position event marker on the same time line as Pen 1.



Alarm annunciation enabled during night hours only

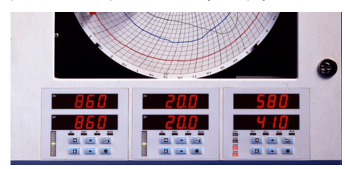
User configurable math functions, mass flow calculations, RH tables and logic equations are all fully supported. The C1900 also offers two event timers driven by the recorder's real-time clock.

# Modbus RS485 communications

Communications with PCs or PLCs are achieved via the RS485 serial communications link. Using MODBUS RTU protocol, all process inputs and other variables can be continuously read by a host PC running any of a wide variety of standard SCADA packages.

## Versatile process control

The C1900 provides full PID control of one or two process loops in addition to its powerful recording facilities. The control loops can operate independently or be soft-linked together to implement Cascade or Master/Slave control strategies. Each loop has a dedicated <sup>1</sup>/<sub>4</sub> DIN-style operator panel for ease of operation and clarity of display.



# Analog, relay or valve positioning

#### output

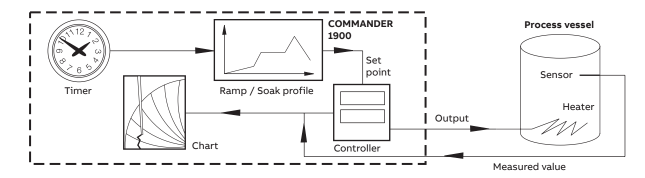
The control output is selectable to fit any application with a choice of analog, time proportioning or valve positioning relays; use of a feedback potentiometer to ensure precise valve control is fully supported. Heat/cool operation is available on both loops.

#### Autotune

Operation of the autotune function on either loop instigates a tuning routine which allows the C1900 to calculate the optimum PID parameters for that particular loop. Following the completion of autotune, the PID values are automatically updated.

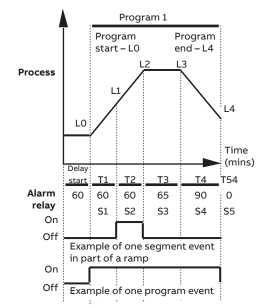
# Auto/Manual and local/remote

Dedicated membrane keys on each operator panel enable one-touch operation for selection between manual and automatic loop control and for switching from local to remote set point.



# Extensive ramp/soak programming

Full control of temperature profiles is provided by 10 program recipes for each controller. A total of 99 ramp/soak segments are available for allocation to these programs. Segment events can be incorporated into the recipes to perform specific functions (e.g. operate relays) at predefined points within the program.



Ramp/Soak program with time event relay sequences

## **Remote program selection**

External panel switches can be connected to the C1900's digital inputs to allow remote selection of stored profiles and to initiate ramp/soak programs.

## Built to meet your needs

The C1900's modular architecture gives a high level of hardware choice: up to five I/O modules can be added to the basic instrument.

The standard input/output module supplied with every pen comes complete with a fully isolated analog input, a relay output, transmitter power supply, isolated analog output and two digital inputs. Further input and output capability is provided by a range of plug-in modules:

- Analog input and relay remote set point
- Four relays channel alarm outputs
- Eight digital inputs linked using logic equations
- Eight digital outputs TTL level alarm outputs
- MODBUS RS485 communications interfaces with PCs

## Expandable for the future

The C1900 may be quickly upgraded to meet your changing process requirements.

Additional recording channels, math capability or input and output functions can be retrofitted on-site using plug-in cards and easily fitted pen arms. Input calibration data is stored on each card, allowing quick changes to input cards without the need for recalibration.

Changes to input sensors or recording procedures are accommodated by reconfiguration using the main keypad.



# **Designed to survive**

NEMA 4X protection ensures the C1900 can survive in the harshest environments and makes the recorder ideal for use in panels which are regularly hosed down. The tough, acidresistant case and secure cable-entry glands maintain the NEMA 4X rating for wall-mounted or pipe-mounted instruments.

# **Noise immunity**

Recording accuracy is maintained in noisy industrial environments due to the advanced EMC shielding within the recorder. The power supply has been designed to give excellent protection from power spikes and brownouts and all configuration and status information is held in nonvolatile memory to ensure rapid recovery after a power failure.

Easy to install

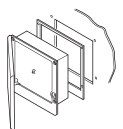
#### A choice of mounting options enables simple installation of the recorder in a panel, on a wall or on a pipe. Detachable terminal blocks allow for trouble-free connection of input and output wiring, with mains isolation provided by an optional power switch within the instrument.



Pipe-mounting



Wall-mounting



Panel-mounting

# **Minimal maintenance**

Excellent long-term stability keeps recalibration to a minimum, cutting the costs of ownership. User-selectable chart speeds and long-life pens combine to limit usage of consumables.

## **Built-in quality**

The C1900 is designed, manufactured and tested to the highest quality standards, including ISO 9001, and is guaranteed by a 2 year parts and labour warranty.

# Specification

#### Summary

- 1, 2, 3 or 4 pens
- 1 or 2 PID control loops
- 10 in. chart size
- Standard I/O with each pen includes:
- Analog input, analog output, transmitter power supply, relay output and 2 digital inputs.

#### Construction

Size (h x w x d) 386.8 x 382.0 x 141.5 mm (15.23 x 15.04 x 5.57 in.) Weight 8.2 kg (18 lb) Case material Glassfiber-filled reinforced polyester Window material Polycarbonate Door latch High-compression with optional lock

#### Environmental

Operational temperature range 0 to 55 °C (32 to 130 °F) Operational humidity range 5 to 95 %RH (non-condensing) 5 to 80 %RH (chart only) Case sealing NEMA 4X (IP66) Fast transients IEC 801-4 Level 3 Altitude 2000 m (6562 ft) max. above sea level

#### Installation

Mounting options Panel, wall or pipe Terminal type Screw Wire size (max.) 14 AWG (I/O), 12 AWG (power)

### **Operation and configuration**

- Programming method
- Via front panel keys
- Security
  - Password-protected menus

#### Safety

#### General safety

IEC348

Isolation

- 500 V DC (channel/channel)
- 2 kV DC (channel/ground)

#### Memory protection

Nonvolatile EEPROM

- Approvals
  - CSA
  - UL
  - CSA/FM Class 1 Div. 2
  - CE

## Power supply

Voltage

100 to 240 V AC ±10 % (90 V min. to 264 V max. AC), 50/60Hz

## Consumption

<30 VA (typical for full spec. unit)

Line interruption

Up to 60ms

### Analog input performance

Туре	Range Lo	Range Hi	Min. Span	Accuracy
mV	0	150	5	±0.1 % reading or 10 μV
V	0	5	0.1	±0.1 % reading or 20 mV
mA	0	50	1	±0.2 % reading or 0.2 μA
Ω (high)	0	10 k	400	±0.2 % reading or 0.1 Ω
Ω (low)	0	10 k	400	$\pm 0.5$ % reading or 10 $\Omega$

#### ...Analog input performance

Assure on (and CIC)				°C	<b>T</b>		
Accuracy (excl. CJC)	Min. span	Range Hi	Range Lo	Min. span	Range Hi	Range Lo	Туре
±2 °C (above 200 °C) (3.6 °F above 434 °F)	710	3270	0	1278	1800	-18	В
±0.5 °C (±0.9 °F)	45	1650	-140	81	900	-100	E
±0.5 °C (±0.9 °F)	50	1650	-140	90	900	-100	J
±0.5 °C (±0.9 °F)	65	2350	-140	117	1300	-100	К
±0.5 °C (±0.9 °F)	90	2350	-325	162	1300	-200	N
±1 °C (above 300 °C) (1.8 °F above 572 °F)	320	3000	0	576	1700	-18	R
±1 °C (above 200 °C) 1.8 °F above 572 °F)	320	3000	0	576	1700	-18	S
±0.5 °C (±0.9 °F)	60	550	-400	108	300	-250	Т
±0.5 °C (±0.9 °F)	25	1100	-325	45	600	-200	PT100

#### Process inputs and outputs - general

Noise rejection

Common mode >120 dB at 50/60Hz >60 dB at 50/60Hz: Normal (series) mode CJC rejection ratio <0.05°C/°C Sensor break protection Upscale or downscale drive Out of range detection 0 to 100 % of engineering span Temperature stability <0.02 % of reading/°C or 1 µV/°C Long-term drift <0.01 % of reading 10  $\mu V$  annually Input impedance >10 MΩ (mV and V inputs) 39 Ω (mA inputs) **Analog Inputs** Signal types mV, V, mA, Ω Thermocouple types B, E, J, K, N, R, S, T **Resistance thermometer** Pt100 Other linearizations

x<sup>1/2</sup>, x<sup>3/2</sup>, x<sup>5/2</sup>, linear Sample interval 250 ms per channel Isolation 500 V DC channel/channel Digital filter

0 to 60s programmable

#### 2-wire transmitter power supply

Number 1 per channel Voltage 24 V DC nominal Drive Up to 25 mA Isolation 500 V DC channel/channel

## Analog outputs

Type 4 to 20 mA Accuracy ±0.1 % Maximum load 750 Ω Dielectric 500 V DC

#### **Relay outputs**

Type SPDT Rating (with non-inductive load) 5 A at 115/230 V AC

#### **Digital inputs**

Type TTL or volt-free Minimum pulse 250 ms Dielectric 50 V DC between modules, no isolation within module



8

# ... Specification

### **Digital outputs**

Type 5 V TTL Rating 5 mA per output Isolation 500 V DC between modules, no isolation within module

#### Serial communications

Connections RS485, 4-wire Protocol Modbus RTU

#### **Recording system**

Pens Number 1, 2, 3, or 4 (red, blue, green, black) Response 7 seconds (full scale) Resolution 0.1 % steps Pen lift Motor-driven, with optional auto-drop

#### **Event pens**

Standard 3-position event recording on any channel Real time 3-position event recording on the same time line as Pen 1

#### Chart

Chart size Approx. 254 mm (10 in.) diameter Chart speed 1 to 167 hours or 7 to 32 days per revolution Rotation accuracy <0.5 % of rotation time

#### **Display and operator panels**

## Displays

#### Number

Dual display for process value and set point for each controller, plus individual display for each record-only channel

#### Туре

6-digit red LED, 14 mm (0.56 in.) high

#### **Status indicators**

- Indicate channel number on display (on record-only channel)
- Indicate remote set point, autotune or manual operation

#### Alarm indicators

Indicate channels with active alarms

#### Panel keys

#### Function

Programming access, increment/decrement, pen lift and user-defined function key.

## Alarms and logic

Alarms Number 4 per channel Type High/Low process, fast/slow rate of change, deviation high/low, output high/low, high/low process time delay Adjustments Hysteresis, time delay

Logic equations

Number

8

Function OR. AND

Inputs

Alarm states, digital inputs, totalizers, logic

Outputs

Relays, digital outputs, chart stop, alarm acknowledge

#### EMC

**Design & Manufacturing Standards** 

- CSA General Safety: Approved
- UL General Safety: Approved
- CSA/FM Class 1 Div. 2: Approved

#### Emissions and Immunity

Meets requirements of:

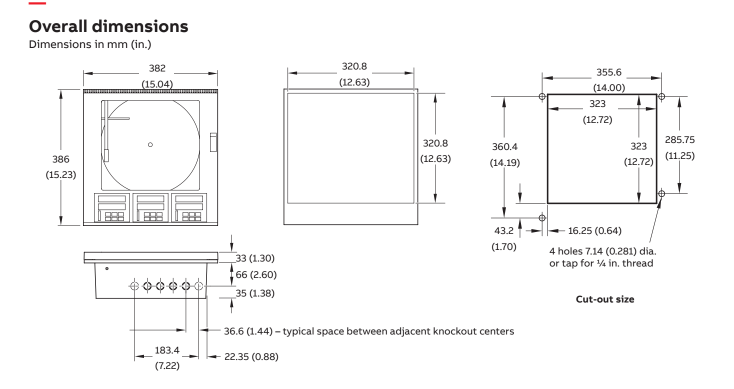
- EN 50081-2
- EN 50082-2
- IEC 61326 for an Industrial Environment
- CE Mark

## Advanced software functions

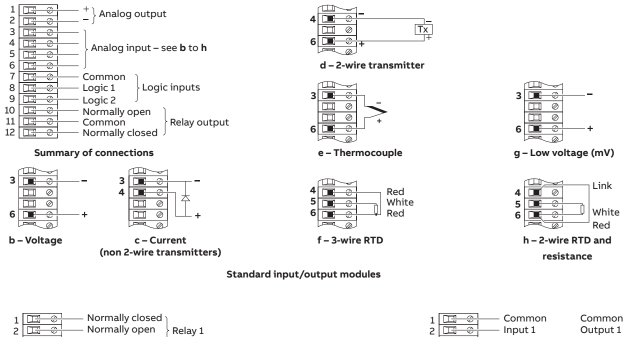
Totalizers	PID control
Number	No. of loops
1 per pen	1 or 2
Size	Control outputs
99,999,999 max.	Relay, logic or DC analog
Output	Control types
External counter driver, 'wrap' pulse signal	Time-proportioning, analog
	Control action
Math	PID, on/off, motorized valve position, boundless
Number of equations	Autotune
4	On demand, at start-up or at set point
Туре	
+, –, x, ÷, low & high select, max., min.,	Option modules
average, mass flow, RH	Number
	5 plus 1 x standard input/output module
Timers	Connection
Number	Plug-in cards with detachable connection blocks
2	
Туре	General
Real-time clock driven event, adjustable duration	All modules isolated from each other 500 V DC
Output	Module specific
Relay, digital output, logic equation	<ul> <li>Analog O/P isolated from all other I/Ps and O/Ps</li> </ul>
	<ul> <li>Common of digital I/Ps not isolated from –ve of PV I/P</li> </ul>

# Option module types

	I/O per module													
Option module types	Analog I/P	Analog O/P	Trans. PSU	Relays	Digital I/P	Digital O/P	Comms.	instrument						
Standard I/O	1	1	1	1	2			3						
Analog I/P + relay	1			1				5						
4 relays				4				2						
8 digital I/P					8			3						
8 digital O/P						8		3						
RS485 communications							1	1						



# **Electrical connections**

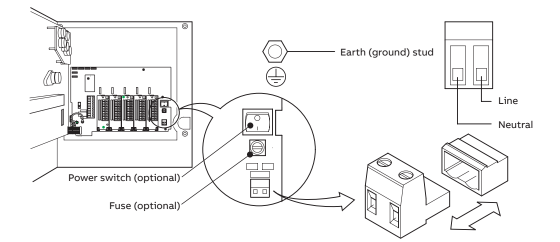


		Normally closed
2		
3	E ÷	—— Common
4	H ÷	Normally closed
5	E ÷	—— Normally open 👌 Relay 2
6	H ÷	—— Common
7	E ÷	Normally closed
8	H ÷	
9	E °	Common
10	H ÷	Normally closed
11	E °	
12	ŧ	Common

#### Common Output 1 Output 2 Output 3 Output 4 Output 5 Output 6 Output 7 Output 8 Common Input 2 3 Input 3 4 5 6 7 Input 4 Input 5 ÷ Input 6 Input 7 8 9 Input 8 10 Common -Common 0 11 Output Input 12 or connections connections

#### 4-relay output module

Digital input / output module



Power supply connections

# Ordering information

#### Part 1

C1900 Recorder/Controller	19XX	Х	Х	Х	Х	Х	Х	х	х	Х	Х	X	ххх	0
Recorder/Controllers *														
One control unit, one pen (red)	11													
One control unit, two pens (red, green)	12													
	13													
One control unit, three pens (red, green, blue)														
One control unit, four pens (red, green, blue, black)	14													
Two control units, two pens (red, green)	22													
Two control units, three pens (red, green, blue)	23													
Two control units, four pens (red, green, blue, black)	24													
Chart type		_												
Taylor ER/C charts		R												
KPC 105 PX and PXR type charts		S												
Chessell Brand charts		D												
		U												
Electrical code														
Standard			Α											
CSA approved			В											
UL approved			U											
CSA/FM Class 1 Div. 2 approval			F	1										
CSA + UL approved***			D	1										
Option module			0	_										
•				~										
None				0										
Additional modules – complete Part 2				Α										
Options														
None					0									
Totalizer					3									
Ramp/Soak profile					5									
Math and timer					Ā									
Totalizer, math and timer					В									
Totalizer, ramp/soak profile, math and timer					C									
					C									
Doorlock														
Not fitted						1								
Fitted						2								
Power supply														
115 V AC							1							
230 V AC							2							
115 V AC with on/off switch							4							
230 V AC with on/off switch							5							
							5							
Part 2 additional modules			Mor	dule 1	huno									
Module position 2/channel 2 input*			0	1	2									
Module position 3/channel 3 input*			0	1	2									
Module position 4/channel 4 input*			0	1	2	3	4	5	6					
Module position 5			0		2	3	4	5			1			
•				2				5						
Module position 6			0	2	4	5	8							
Special settings														
Company standard													STD	
Custom configuration (customer to complete and supply C1900RC custom cor	nfiguration shee	t – <u>I</u>	NF08	3/03	2)								CUS	
	-				-								SXX	
Special													ENG	
Special Engineered configuration (customer to supply configuration details required)								_					2.10	⊥,
Engineered configuration (customer to supply configuration details required)														(
Engineered configuration (customer to supply configuration details required) Calibration certificate **														
Engineered configuration (customer to supply configuration details required)														
Engineered configuration (customer to supply configuration details required) Calibration certificate **														Ν
Engineered configuration (customer to supply configuration details required) Calibration certificate ** Printed instruction manual English														
Engineered configuration (customer to supply configuration details required) Calibration certificate ** <b>Printed instruction manual</b> English German														Ν
Engineered configuration (customer to supply configuration details required) Calibration certificate ** <b>Printed instruction manual</b> English German Spanish														N N
Engineered configuration (customer to supply configuration details required) Calibration certificate ** <b>Printed instruction manual</b> English German														~ ~ ~ ~ ~

\* Each pen fitted has an associated standard input/output module comprising analog input, analog output, relay, transmitter power supply and two digital inputs.

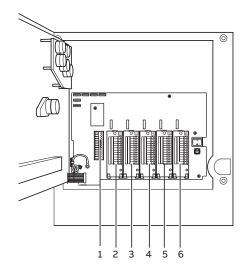
Additional input/output modules may be fitted in the unused module positions as required. These additional modules should be specified in Part 2 of the ordering information.

\*\* When a calibration certificate is ordered it is performed according to the specified configuration type: CUS/ENG – Inputs and outputs calibrated according to the customer supplied configuration details and ranges. STD – Inputs and outputs calibrated according to the instrument factory standard configuration and ranges.

\*\*\* Instrument supplied with both CSA and UL approvals.

# Accessories

Case-to-panel gasket	C1900/0149
Wall-mount kit	C1900/1712
Pipe-mount kit	C1900/0713
Pack of red pens	C1900/0121
Pack of green pens	C1900/0122
Pack of blue pens	C1900/0120
Pack of black pens	C1900/0119
Pack of purple pens	C1900/0123
After-sales engineered configuration service	ENG/REC



Module positions

# Acknowledgements and trademarks

Modbus™ is a trademark of Modicon, Inc.

#### Key to module types

- 0 No module fitted/pen input channel \*
- 1 Standard input/output
- 2 Analog input (math input) + relay
- 3 Four relays
- 4 Eight digital inputs
- 5 Eight digital outputs
- 6 True time event pen (violet)
- 8 Modbus RS485 communications

\* On 2, 3 or 4 pen instruments a standard I/O module is always fitted in the corresponding module position (enter '0' in the corresponding order code field).

Example.	1	9	2	2	R	A	A	0	1	1	0	2	3	0	0	STD
2 control, 2 pen —																
Remote set point + relay																
4 relavs —																



Sales

É











**ABB Measurement & Analytics** 

For your local ABB contact, visit: **www.abb.com/contacts** 

For more product information, visit: www.abb.com/measurement

We reserve the right to make technical changes or modify the contents of this document without prior notice. With regard to purchase orders, the agreed particulars shall prevail. ABB does not accept any responsibility whatsoever for potential errors or possible lack of information in this document.

We reserve all rights in this document and in the subject matter and illustrations contained therein. Any reproduction, disclosure to third parties or utilization of its contents – in whole or in parts – is forbidden without prior written consent of ABB.

© Copyright 2021 ABB. All rights reserved.

3KXR200104R1001.