ControlMaster CM10
Universal process controller, 1/8 DIN

Measurement made easy
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or by scanning this code:

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1 Health & Safety

Document symbols
Symbols that appear in this document are explained below:

⚠️ WARNING
The signal word ‘WARNING’ indicates an imminent danger. Failure to observe this information may result in death or severe injury.

⚠️ WARNING
Installation and maintenance of this product must only be conducted by personnel authorized to work on electrical installations and in accordance with relevant local regulations.

NOTICE
The signal word ‘NOTICE’ indicates potential material damage.

Note.
‘Note’ indicates useful or important information about the product.

Safety precautions
Be sure to read, understand and follow the instructions contained within this manual before and during use of the equipment. Failure to do so could result in bodily harm or damage to the equipment.
Potential safety hazards

Electrical

**WARNING**

To ensure safe use when operating this equipment, the following points must be observed:

- Up to 240 V AC may be present. Be sure to isolate the supply before removing the terminal cover.
- Normal safety precautions must be taken to avoid the possibility of an accident occurring when operating in conditions of high pressure and/or temperature.

Safety advice concerning the use of the equipment described in this manual or any relevant Material Safety Data Sheets (where applicable) can be obtained from the Company, together with servicing and spares information.

Safety standards

This product has been designed to satisfy the requirements of IEC61010-1:2010 3rd edition 'Safety Requirements for Electrical Equipment for Measurement, Control and Laboratory Use' and complies with US NEC 500, NIST and OSHA.

**EC Directive 89/336/EEC**

Electrical – In order to meet the requirements of the EC Directive 89/336/EEC for EMC regulations, this product must be used in an industrial environment.

**End-of-life disposal**

The controller contains a small lithium battery that must be removed and disposed of responsibly in accordance with local environmental regulations.

The remainder of the controller does not contain any substance that causes undue harm to the environment and must be disposed of in accordance with the Directive on Waste Electrical and Electronic Equipment (WEEE). It must not be disposed of in Municipal Waste Collection.
...1 Health & Safety

...End-of-life disposal

ABB is committed to ensuring that the risk of any environmental damage or pollution caused by any of its products is minimized as far as possible. The European Waste Electrical and Electronic Equipment (WEEE) Directive that initially came into force on 13 August 2005 aims to reduce the waste arising from electrical and electronic equipment; and improve the environmental performance of all those involved in the life cycle of electrical and electronic equipment.

In conformity with European local and national regulations, electrical equipment marked with the above symbol may not be disposed of in European public disposal systems after 12th August 2005

Cleaning

The controller can be hosed down if it has been installed to IP66/NEMA 4X standards. Warm water and a mild detergent can be used.

Symbols

Symbols that appear on this product are shown below:

- Protective earth (ground) terminal.
- Both direct and alternating current supply.

This symbol, when noted on a product, indicates a potential hazard that could cause serious personal injury and/or death. The user must refer to this commissioning instruction for operation and/or safety information.

This symbol, when noted on a product enclosure or barrier, indicates that a risk of electrical shock and/or electrocution exists. Only individuals qualified to work with hazardous voltages should open the enclosure or remove the barrier.

Recycle separately from general waste under the WEEE directive.
Restriction of Hazardous Substances (RoHS)

The European Union RoHS Directive and subsequent regulations introduced in member states and other countries limits the use of six hazardous substances used in the manufacturing of electrical and electronic equipment. Currently, monitoring and control instruments do not fall within the scope of the RoHS Directive, however ABB has taken the decision to adopt the recommendations in the Directive as the target for all future product design and component purchasing.
2 **Specification**

### Mechanical data

**Protection**
- Front face IP66/ NEMA 4X
- Rear panel IP20

**Dimensions**
- Height – 97 mm (3.8 in)
- Width – 50 mm (2.0 in)
- Depth behind panel – 121 mm (4.8 in)

**Materials of construction**
- Glass filled polycarbonate

**Weight**
- 0.38 kg (0.84 lb)

### Electrical

**Power supply ranges**
- 100 to 240 V AC ±10 % (90 V min. to 264 V max.)
  - 50/60 Hz
- 10 to 36 V DC (optional)

**Power consumption**
- 10 W max.

### Inputs/Outputs

**Analog inputs**
- 1 universal
- 1 process

**Analog outputs**
- 1 standard
- 1 optional
- Galvanically isolated from the rest of the circuitry, 500V for up to 1 minute. Range programmable source and range 0 to 22 mA, maximum load 750 Ω @ 20 mA.

**Relay outputs**
- 1 standard
- 3 optional
- Fully programmable. Contacts rated at 5 A @ 240 V. Standard relays are changeover. Optional relays are selectable NO or NC by jumper.
Digital inputs/outputs
2 optional, user programmable as input or output.
Minimum input pulse duration: 125 ms

Input
- Volt free
- 24 V DC (1 signal 15 to 30 V, 0 signal -3 to 5 V)

Output
- Open collector output
- 30 V, 100 mA max. switched
- Conforms to IEC 61131-2

Update Rate
125 ms

Environmental data
Ambient operating temperature
0 to 55 °C (32 to 131 °F)
Ambient operating humidity
5 to 95 % RH non-condensing
Storage temperature
–20 to 70 °C (–4 to 158 °F)

Approvals, certification & general safety
- EN-61010-1
- cULus
- Overvoltage class III on mains, Class II on inputs and outputs
- Pollution category 2
- Insulation category 2

Emissions and Immunity
Meets the requirements of IEC 61326 for an industrial environment
3 Installation

- Locate the controller in a position where its operating temperature and humidity limits will not be exceeded and ensure that it is suitably protected from direct sunlight, rain, snow and hail.
- Select a location away from strong electrical and magnetic fields. If this is not possible (particularly in applications where mobile communications equipment is used), use screened cables within flexible, earthed metal conduit.

Siting

Figure 1  Siting

Temperature limits

0 °C (32 °F) min.
55 °C (131 °F) max.

Humidity limits

0 to 95 % RH

Figure 2  Environmental requirements

Use screened cable

IP66/NEMA4X (front panel), IP20 (rear)
Mounting

ControlMaster CM10 is designed for panel mounting. For NEMA4X protection, a panel thickness of 2.5 mm (0.1 in) is required.

Referring to Figure 3:
1. Cut a hole of the correct size for the controller in the panel.
2. Insert the controller into the panel cut-out.
3 Installation

Referring to Figure 4:

1. Position one panel clamp A at the top of the case against the panel.

2. Locate the panel clamp anchor B in slot C.

3. Tighten the panel clamp anchor screw D until panel clamp A is lightly touching the panel.

4. Repeat steps 1 to 3 to fit the remaining panel clamp E and panel clamp anchor F.

5. Torque tighten both panel clamp anchor screws to 0.1 N·m (0.9 lbf·in).

**NOTICE**

Do not over-tighten the screws.
4 Electrical connections

**WARNING**

- The controller is not fitted with a switch therefore a disconnecting device such as a switch or circuit breaker conforming to local safety standards must be fitted to the final installation. It must be fitted in close proximity to the controller within easy reach of the operator and must be marked clearly as the disconnection device for the controller. A fuse must be fitted in accordance with Figure 6 on page 15.
- Remove all power from the supply, relay and any powered control circuits and high common mode voltages before accessing or making any connections.
- Use cable appropriate for the current loads: 3-core cable rated 3 A and 90 °C (194 °F) minimum, that conforms to either IEC 60227 or IEC 60245. The terminals accept cables from 0.8 to 2.5 mm² (18 to 14 AWG).
- The controller conforms to installation category II of IEC 61010.
- All connections to secondary circuits must have basic insulation.
- After installation there must be no access to live parts, for example, terminals.
- Terminals for external circuits are for use only with equipment with no accessible live parts.
- If the controller is used in a manner not specified by the company, the protection provided by the equipment may be impaired.
- All equipment connected to the controller’s terminals must comply with local safety standards (IEC 60950, EN601010-1)
...4 Electrical connections

NOTICE

- Always route signal leads and power cables separately, preferably in earthed (grounded) metal conduit.
- Use screened cable for signal inputs and relay connections.
- Replacement of the internal battery (type Varta CR1620 3V lithium cell) must be carried out by an approved technician only.

Accessing the connection terminals
Referring to Figure 5, press terminal cover release catch A and pull the terminal cover B away from the controller body.

Figure 5  Removing terminal cover
Refer to the Communications Supplement (IM/CM/C-EN) for MODBUS connection details.

N/O or N/C contact selection is made via internal jumper links. N/O is the factory default setting.

200 mA type T fuse (mains AC) or 2 A type T fuse (120 V DC max.) and external isolating switch. For UL-marked controllers the fuse must be UL recognized.

Provides 24 V digital output (observe + and – connections).

Figure 6  Electrical connections
...4 Electrical connections

Standard analog inputs (1 and 2)

* Using internal transmitter power supply.

** Fit the CJ sensor supplied if analog input 1 or 2 are THC inputs. Alternatively, it is possible to use an external fixed cold (reference) junction if the controller is programmed for use with millivolt inputs and the appropriate thermocouple linearizer is selected.

*** Analog input 2 can be used with THC inputs only if analog input 1 is also used as a THC input.

**** For mA input types, to ensure loop continuity when the controller is switched off, fit a 2V7 Zener diode as shown.

Note. 3-lead RTD leads must have equal resistance, not exceeding 20 Ω each.
5 Front panel keys

Operation is performed using the keys on the front panel. These enable local navigation and selection of software options on all displays, acknowledgment of alarms and error messages, monitoring and access to all menus.

All diagnostics messages are displayed within the Diagnostics View.

Prompts associated with active keys are displayed on each screen. Diagnostic and display icon descriptions are included in this document.

Key functions for the controller overlay are described below:

- **A** Navigation key (left)/operator level access key.
- **B** Up/Down keys – navigate up/down menu items and increase/decrease displayed values.
- **C** Navigation key (right)/programmable soft key.

**Note.** When a soft key option is assigned to key **C**, the Advanced Level (see page 19) must be accessed using key **A**.
# 6 Operator level menus

Operator level menus are used to adjust setpoint(s) and output(s), select setpoints, select the view and to enter Basic and Advanced modes (via the Access Level).

To access **Operator Level** menus:

1. From the **Operator Page**, press \(\uparrow\) to view the available menus.
2. Use the \(\uparrow\) and \(\downarrow\) keys to scroll through the menus and menu options.
3. Press \(\rightarrow\) to expand menu levels and to select menu options or press \(\leftarrow\) to return to the previous menu.

<table>
<thead>
<tr>
<th>Menu</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Autotune</td>
<td>Used to start or stop an Autotune routine. This menu is enabled only if Autotune mode is On.</td>
</tr>
<tr>
<td>Adjust</td>
<td>Enables a value to be adjusted using the (\uparrow) and (\downarrow) keys. The (\uparrow) icon next to a value indicates the current adjustable selection.</td>
</tr>
<tr>
<td>Setpoint Select</td>
<td>Selects the local setpoint to be used (displayed only if more than 1 local setpoint is configured).</td>
</tr>
<tr>
<td>Alarm Acknowledge</td>
<td>Acknowledges any active but unacknowledged alarms.</td>
</tr>
<tr>
<td>View Select</td>
<td>Selects the <strong>Operator view</strong> to be displayed.</td>
</tr>
<tr>
<td>Enter Advanced Level</td>
<td>Displays the <strong>Access Level</strong> selection views.</td>
</tr>
</tbody>
</table>
7 Access levels and security options

The access level menus are used to enter the **Basic** and **Advanced** menus, view all parameters in read only mode and to logout (return to operator view mode).

To view **Access Level** menus:

1. From the operator view mode, press or press to display the available operator menus and use the and keys to scroll to **Enter Config. Mode**, then press . The **Access Level** menu is displayed.

2. Use the and keys to scroll to the required/permitted level of access (basic or advanced), then press .

<table>
<thead>
<tr>
<th>Access Level</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Logout</td>
<td>Displayed after basic or advanced level are accessed. Logs the user out of basic or advanced level. If passwords are set, a password must be entered to access the levels again after selecting log out.</td>
</tr>
<tr>
<td>Read Only</td>
<td>Enables all parameter settings to be viewed.</td>
</tr>
<tr>
<td>Basic</td>
<td>Enables access to the basic level and adjustment of totalizer count settings and alarm trip points.</td>
</tr>
<tr>
<td>Advanced</td>
<td>Enables configuration access to all parameters.</td>
</tr>
<tr>
<td>Service</td>
<td>Reserved for use by authorized personnel.</td>
</tr>
</tbody>
</table>

**Security options**

Passwords can be set to enable secure end-user access at 2 levels: **Basic** and **Advanced**. The **Service** level is password protected and reserved for factory use only.

Passwords are set, changed or restored to their default settings at the device setup/security setup parameter.
8 Diagnostics messages

The controller is programmed to display diagnostics messages that provide information on servicing requirements and any other conditions that develop during operation.

When a diagnostics condition is detected, the associated NAMUR Icon, together with the highest priority diagnostics message are displayed in the status bar when in operator view. A list of all currently active diagnostic alarm states are displayed in the diagnostic view.

![Diagram showing diagnostics messages and NAMUR status icon]

- **Failure**
- **Maintenance**
- **Out of spec**
- **Check function**

Description of diagnostic or alarm tag. The highest priority diagnostic or alarm is displayed. Other active diagnostic/alarm states can be viewed on the Diagnostic View – see below.
<table>
<thead>
<tr>
<th>Icon</th>
<th>Number/Message</th>
<th>Possible cause</th>
<th>Suggested action</th>
</tr>
</thead>
<tbody>
<tr>
<td>✘</td>
<td>242.004 ADC 1 Failed</td>
<td>Temporary or permanent failure of analog to digital converter on the main I/O board.</td>
<td>Cycle power to controller. If problem persists replace main I/O board. Contact local service organization.</td>
</tr>
<tr>
<td>✘</td>
<td>250.000 PV 1 Failed</td>
<td>Problem with input assigned to Loop 1 PV. Broken sensor leads, defective input source or input signal out of permitted range.</td>
<td>Check wiring. Check input source. Check if input signal is outside permitted limits.</td>
</tr>
<tr>
<td>✘</td>
<td>246.002 RSP 1 Failed</td>
<td>Problem with Input assigned to Loop 1 Remote Setpoint. Broken sensor leads, defective input source or input signal out of permitted range.</td>
<td>Check wiring. Check input source. Check if input signal is outside permitted limits.</td>
</tr>
<tr>
<td>✘</td>
<td>222.014 CJ 1 Failed</td>
<td>Error in Cold junction measurement associated with AIN1. Wiring fault or defective sensor.</td>
<td>Check cold junction device is correctly fitted. Ensure I/P 2 is turned off. Replace CJ sensor.</td>
</tr>
<tr>
<td>✘</td>
<td>230.010 WV 1 Failed</td>
<td>Problem with input assigned to Loop 1 wild variable. Broken sensor leads, defective input source or input signal out of permitted range.</td>
<td>Check wiring. Check input source. Check if input signal is outside permitted limits.</td>
</tr>
<tr>
<td>✘</td>
<td>234.008 PFB 1 Failed</td>
<td>Problem with input assigned to Loop 1 position feedback. Broken sensor leads, defective input source or input signal out of permitted range.</td>
<td>Check wiring. Check input source. Check if input signal is outside permitted limits.</td>
</tr>
<tr>
<td>✘</td>
<td>216.016 NV Error Proc Bd</td>
<td>Failure of non-volatile memory on processor/display board or permanent corruption of its data.</td>
<td>Check all configuration parameters and correct any errors. Acknowledge error. If problem persists contact local service organization.</td>
</tr>
</tbody>
</table>
### Diagnostics messages

<table>
<thead>
<tr>
<th>Icon</th>
<th>Number/Message</th>
<th>Possible cause</th>
<th>Suggested action</th>
</tr>
</thead>
<tbody>
<tr>
<td>![Cross]</td>
<td>214.017 NV Error Main Bd</td>
<td>Failure of non-volatile memory on main board or permanent corruption of its data.</td>
<td>Check calibration of AIN1, AIN2 and AO1. Recalibrate if necessary. Acknowledge error. If problem persists contact local service organization.</td>
</tr>
<tr>
<td>![Cross]</td>
<td>212.018 NV Error Opt Bd 1</td>
<td>Failure of non-volatile memory on option board 1 or permanent corruption of its data.</td>
<td>Recalibrate If necessary. Acknowledge error. If problem persists contact local service organization.</td>
</tr>
<tr>
<td>![Cross]</td>
<td>208.020 NV Error Comm Bd</td>
<td>Failure of non-volatile memory on communications board or permanent corruption of its data.</td>
<td>Acknowledge error. Check communications board is correctly identified by controller. If problem persists contact local service organization.</td>
</tr>
<tr>
<td>![Cross]</td>
<td>Config Error</td>
<td>The configuration contains a source that is no longer present or valid.</td>
<td>Check invalid sources in Diagnostics menu. Check configuration, check I/O required for configuration is present and correct any illegal use of the invalid signal by changing configuration or fitting additional option cards.</td>
</tr>
<tr>
<td>![Diamond]</td>
<td>054.044 Tune Lp1 Fail</td>
<td>Autotune has failed to complete its sequence or has calculated values outside of its permitted range.</td>
<td>Check process response. Consider changing the Autotune dynamic setting. Ensure process is stable and repeat autotune. If problem persists tune the loop manually.</td>
</tr>
<tr>
<td>![Diamond]</td>
<td>070.040 Tuner 1 Abort</td>
<td>Autotune has been aborted by the user.</td>
<td></td>
</tr>
<tr>
<td>Icon</td>
<td>Number/Message</td>
<td>Possible cause</td>
<td>Suggested action</td>
</tr>
<tr>
<td>------</td>
<td>----------------</td>
<td>----------------</td>
<td>------------------</td>
</tr>
<tr>
<td><img src="image" alt="Alert" /></td>
<td>086.036 Oscillation 1</td>
<td>Abnormal oscillations in the control loop.</td>
<td>Check process. Perform new manual or Autotune.</td>
</tr>
<tr>
<td><img src="image" alt="Alert" /></td>
<td>094.034 Valve 1 Sticking</td>
<td>Motorized valve travel time is significantly slower than configured time.</td>
<td>Check valve to identify reason for sticking. Check correct travel time is entered in configuration.</td>
</tr>
<tr>
<td><img src="image" alt="Alert" /></td>
<td>168.026 (166.027) (164.028) Tuner 1 Phase 1..3</td>
<td>Autotune is in progress.</td>
<td>Autotune can be aborted if required by selecting Manual control mode.</td>
</tr>
<tr>
<td><img src="image" alt="Alert" /></td>
<td>162.029 (154.033) Tuner 1 Pass</td>
<td>Autotune has completed successfully and calculated new control parameters.</td>
<td>Acknowledge diagnostic.</td>
</tr>
<tr>
<td><img src="image" alt="Alert" /></td>
<td>178.025 In Configuration</td>
<td>The device is currently in the configuration mode.</td>
<td>This is for use with remote access via digital communications.</td>
</tr>
</tbody>
</table>
9 Instrument menus

Basic level

Menu

Basic Setup

Loop 1 Setpoints
  Local Setpoint 1 (4)
  RSP Ratio
  RSP Bias
  Ramp Mode
  Ramp Rate

Loop 1 Control
  On/Off Hysteresis
  Mode
  Autotune
  PID

Loop 1 Time Prop
  Cycle Time 1
  Cycle Time 2

Alarm 1 (8)
  Trip

Advanced level

Menu

Device Setup

Initial Setup
  App. Template
  Loop 1 Output Type
  Loop 1 Split O/P
  Instrument Tag
  Mains Freq.
  Config Action
  Reset to Defaults

Security Setup
  Basic Password
  Advanced Password
  Reset Passwords

Menu

Display

Language
  Operator Templates
    Page 1 (4) Template

Operator Functions
  Autoscroll
  Soft Key Function
  Auto Manual Enable
  Local Remote Enable
  Alarm Ack. Enable
  SP Adjust Enable

Settings
  Brightness

Note. When in Advanced Level (configuration) mode, press and hold the key to return to the standard Operator page.
Menu
Input/Output

- Analog Inputs
  - Analog Input 1 (2)

- Analog Outputs
  - Analog Output 1

- Digital I/O
  - Digital IO 1 (2)

- Relays
  - Relay 1 (4)

Menu
Control

- Loop 1 Setpoints
  - Low Limit
  - High Limit
  - No. of Local SP’s
  - Local Setpoint 1
  - Track Mode
  - RSP Ratio
  - RSP Bias
  - RSP Fault Action
  - Default Setpoint
  - Ramp Mode
  - Ramp Rate
  - Select Sources

- Control Type
  - Control Action
  - On/Off Hysteresis
  - Autotune
  - PID

- Loop 1 Output
  - Limits
  - Failure Actions
  - A/M Select
  - Sources
  - Slew Rate

- Loop 1 Split O/P
  - Min Input 1
  - Min OP 1
  - Max Input 1
  - Max OP 1

- Loop 1 Time Prop
  - Cycle Time 1
  - Cycle Time 2

Exit
Select

Continued overleaf
...9 Instrument menus

...Advanced level

Alarm 1 (8)
  Type
  Tag
  Source
  Trip
  Hysteresis
  Time Hysteresis
  Display Enable

Acknowledge Source
Enable Source

Refer to the Communications Supplement (IM/CM/C-EN) for Communication parameter details.

Diagnostic History
  Source Analysis
  Analog Source
  Digital Source
  Invalid Sources

Note. When in Advanced Level (configuration) mode, press and hold the key to return to the standard Operator page
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