

ControlMaster controllers and indicators

ConfigPilot

Creating, uploading and downloading configurations

Measurement made easy



1 Introduction

A configuration for a ControlMaster (both controller and indicator) can be created, modified and backed up to a PC using the ConfigPilot software program.

ConfigPilot is a utility used in conjunction with a USB IrDA adaptor and can be downloaded from:
www.abb.com/recorders.

2 Items required

2.1 ConfigPilot kit

Description	Part no.
USB IrDA adaptor	B12895
This publication	IN/RandC/003-EN

Table 2.1 ConfigPilot kit CM30/0715

3 Firmware revision

The following instrument firmware revisions are compatible with ConfigPilot:

Instrument	Firmware revision	
CM15	CM15 P2 00 02 22 CM15 P2 01 02 22	or later
CM10	CM10 P2 00 02 22 CM10 P2 01 02 22	or later
CM30	CM30 P2 00 02 22	or later
CM50	CM50 P2 00 02 22	or later
CMF160	CMF160 P2 00 02 22	or later
CMF310	CMF310 P2 00 02 22	or later

Table 3.1 Instrument firmware revisions



IMPORTANT (NOTE) If using an earlier firmware revision, contact your local ABB representative for more information.

4 ConfigPilot installation

1. Copy the ConfigPilot installation file to a local drive, unzip it (if necessary) and run 'Setup.exe'.
2. Follow the on-screen instructions to complete installation.

4.1 USB IrDA adaptor driver installation

The driver for the USB IrDA adaptor should install automatically when the adaptor is connected to a PC. If it does not install, follow the manufacturer's instructions supplied with the adaptor.

4.1.1 ControlMaster IrDA port location

Fig. 4.1 shows the location of each ControlMaster's IrDA port and the recommended distance between the adaptor and instrument.

1. Connect the USB IrDA adaptor to a PC and align it with the IrDA port on the front of the ControlMaster.

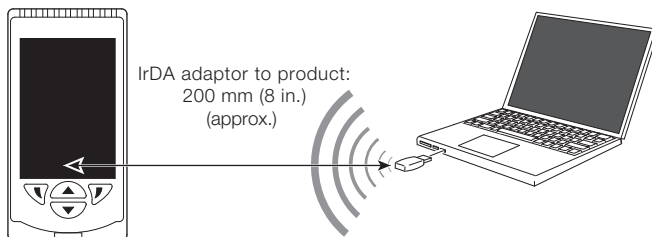
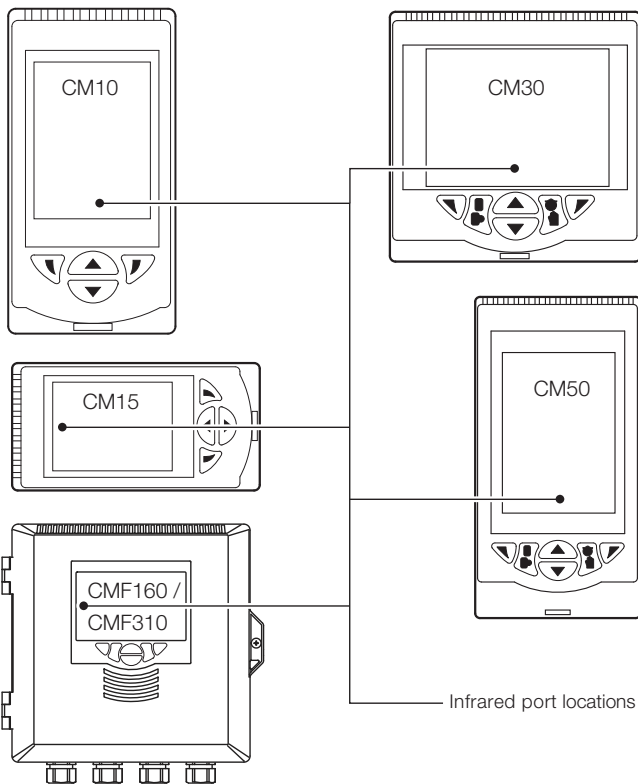
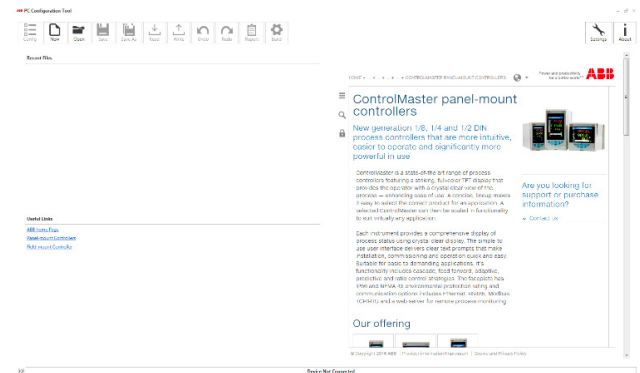


Fig. 4.1 IrDA port locations

5 Getting started

1. Start the application from the Windows® Start menu (or desktop shortcut if available).
2. When the application starts, the application home page is displayed:



The home page is divided into a number of sections:

- a. The main features of ConfigPilot are accessed from the Icon ribbon located at the top of the main window:



- b. The window on the right hand side displays information from the dedicated ConfigPilot website when connected to the internet.
- c. The *Recent Files* window displays a list of the most recently opened configuration files. Clicking on the file name opens the file and opens the configuration window.
- d. The *Useful Links* window displays a number of useful links such as the ABB website and links to product documentation.

Section 6 explains the purpose of each of the icons.

Note. Select the *Home* () icon to return to the *Home* view from the *Configuration* view.

6 Icons

6.1 Creating a new configuration

1. Select the New icon.
2. Select the product that you wish to configure from the displayed options and click OK.
3. Select the required *Build Options* and click OK.
4. The configuration window is displayed.

6.2 Opening an existing configuration

1. Select the Open icon.
2. Navigate to the required location and select the configuration file you wish to open.
3. Click the Open button to open the file and load the Configuration window.

6.3 Saving a configuration file with existing filename

1. Select the Save icon to save an open configuration file with the same file name.

6.4 Saving a configuration file with a new filename

1. Select the Save As icon to save an open configuration file with a different filename.
2. Navigate to the required storage location and enter the required filename.
3. Click on the Save button to save the file with the new file name.

6.5 Reading a configuration from a connected device

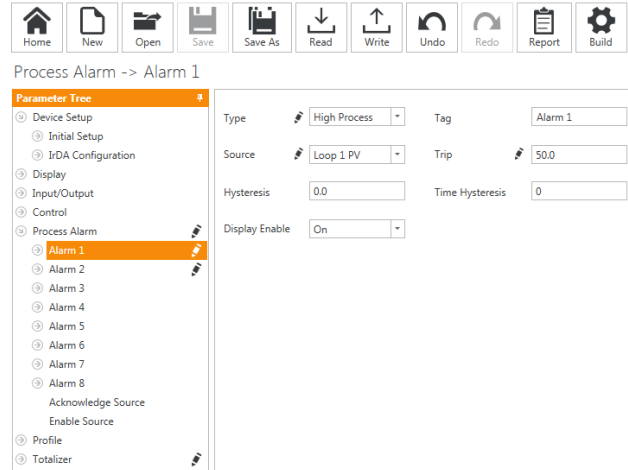
1. Ensure the USB IrDA adaptor is plugged into the PC.
2. On the instrument, press either the left hand or right hand key to display the Access Level page.
3. Select Advanced (enter any password required).
4. Select the Device Setup page.
5. Use the up / down keys to select IrDA configuration.
6. Highlight Connect and press Select.
7. Align the USB IrDA adaptor with the instrument to establish a connection. When a connection is established the  icon on the bottom left hand corner of the application window turns green and the Connected device box is populated as shown in Fig. 11.1.
8. Select the Read icon.
- Note.** If the configuration is already open, a warning dialog is displayed to indicate the existing configuration will be overwritten – a warning is not displayed on first read.
9. Select Yes to continue or No to abort the read.
10. If Yes is selected the configuration is read from the instrument to the application.
11. An information dialog is displayed to indicate a successful or unsuccessful read.

6.6 Writing a configuration to a connected device

1. Ensure the USB IrDA adaptor is plugged into the PC.
2. On the instrument, press either the left hand or right hand key to display the Access Level page.
3. Select Advanced (enter any password required).
4. Select the Device Setup page.
5. Use the up / down keys to select IrDA configuration.
6. Highlight Connect and press Select.
7. Align the USB IrDA adaptor with the instrument to establish a connection. When a connection is established the  icon on the bottom left hand corner of the application window will turn green and the Connected device box is populated as shown in Fig. 11.1.
8. Select the Write icon.
- Note.** A warning dialog is displayed to indicate the existing configuration will be overwritten.
9. Select Yes to continue or No to abort the read.
10. If Yes is selected the configuration is written from the application to the instrument.
11. An information dialog is displayed to indicate a successful or unsuccessful write.

6.7 Undo / Redo

1. Use the Undo, Redo icons to undo or redo changes made to the configuration.
- Changed parameters are indicated by the  icon placed next to a changed parameter and also within the parameter tree to indicate where configuration changes have been made.



Instrument Type: CM30	I/O Build: 3	Functionality: Dual Loop Comms. Module: Ethernet	No. Analog Inputs: 4	No. Analog Outputs: 2	No. Relays: 4	No. Digital I/O: 6	Config. Description:
Instrument Type: CM30	I/O Build: 3	Functionality: Extended Comms. Module: Ethernet	Software Revision: /00.02.22	Access: Read / Write	Compatible: Yes		

Fig. 11.1 Connected device box showing connection established

6.8 Generating a configuration report

1. Select the *Report* icon to open the report generation window.
2. By default all parameters are included in the report. Parameters can be excluded / included at the menu level by selecting from the tree view on the left hand side and clicking on the *Update* button.
3. When the required parameters have been selected the report can be saved in Word®, Excel® or PDF formats, or directly printed from the application.

6.9 Changing build options for the configuration

1. Select the *Build* icon to open the build options window.
2. The build of the instrument you want to create a configuration for can be modified.
3. Once completed, press *OK* to return to the *Configuration* window.

6.10 Application settings

1. Select the *Settings* icon to change the application language and theme.

6.11 Application information

1. Select the *About* icon to change the application and compatible instruments.

Acknowledgements

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Contact us

ABB Limited

Process Automation

Howard Road, St. Neots

Cambridgeshire, PE19 8EU

UK

Tel: +44 (0)870 600 6122

Fax: +44 (0)1480 213 339

Mail: enquiries.mp.uk@gb.abb.com

ABB Inc.

Process Automation

125 E. County Line Road

Warminster, PA 18974

USA

Tel: +1 215 674 6000

Fax: +1 215 674 7183

www.abb.com

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