

OPTIONS FOR ABB DRIVES

ACS-AP-I, -S, -W, -WP and ACH-AP-H, -W Assistant control panels

User's manual



ACS-AP-I, -S, -W, -WP and ACH-AP-H, -W Assistant control panels

User's manual

Table of contents



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Table of contents

1 Introduction to the manual

What this chapter contains.....	11
Applicability.....	12
Compatibility.....	13
Safety.....	13
Intended audience.....	13
Related manuals.....	14

2 Installation and start-up

What this chapter contains.....	15
Installation.....	16
First start-up.....	17



3 Control panel overview

What this chapter contains.....	19
Display, keys and parts.....	20
ACS-AP-I, ACS-AP-S, ACS-AP-W control panels.....	20
ACS-AP-WP control panel.....	21
ACH-AP-H, ACH-AP-W control panels.....	22
Display.....	23
Keys.....	25
Left softkey.....	25
Right softkey.....	25
Arrow keys.....	25
Help.....	25
Start and Stop.....	26
Off.....	26
Hand.....	26
Auto.....	26
Loc/Rem.....	26
Key shortcuts.....	26
Control panel and panel platform/holder LEDs.....	28
USB connector.....	28
Wireless interface.....	29
RJ45 connector.....	29
Type code label on the control panel.....	29
Type code label on ACS-AP-I, ACS-AP-S, and ACH-AP-H panels	29
Type code label on ACS-AP-W and ACH-AP-W panels.....	30

Type code label on ACS-AP-WP panels..... 31

e-Label for ACS-AP-WP..... 31

Type code label on ACS-AP-W and ACH-AP-W control panel package..... 33

Battery cover..... 33

4 Basic operation

What this chapter contains..... 35

User interface overview..... 35

Control panel navigation..... 36

 Navigation memory..... 36

Home view..... 37

 Navigating in the Home view..... 37

Help..... 38

Common user tasks..... 38

 Basic operation of the drive..... 38

 Parameters..... 39

 System information and help..... 39

 Faults and warnings..... 39

 Basic settings and assistants..... 40

 Backups..... 40

 Bluetooth interface configuration..... 41

5 Functions in the main Menu

What this chapter contains..... 43

Menu..... 44

 Navigating in the Menu..... 45

 Parameters..... 45

 Complete list..... 45

 By function..... 45

 Favorites..... 46

 Editing the list of favorites..... 46

 Modified..... 46

 Adding parameters to the Home view..... 46

 Editing parameters..... 47

 Editing numeric parameters..... 47

 Editing selection list parameters..... 48

 Editing bit-field parameters..... 50

 Editing texts..... 50

 Resetting counters..... 51

 Assistants..... 51

 Launching an assistant..... 51

 Generating a QR code..... 53

 Energy efficiency..... 54



	Event log.....	54
	History graphs.....	54
	Trends.....	55
	Load profile.....	55
	Backups.....	56
	Creating a parameter backup.....	57
	Restoring a parameter backup.....	58
	System info.....	59
	Settings.....	63
	Primary settings.....	64
	I/O.....	66
	Diagnostics.....	67

6 Functions in the Options menu

What this chapter contains.....	69
Options menu.....	69
Setting the reference.....	70
Editing Home view.....	70

7 Control of multiple drives

What this chapter contains.....	75
Connecting multiple drives to a control panel.....	75
Panel bus adapters.....	75
Panel bus connection illustrations.....	75
Panel bus configuration requirements.....	77
Selecting drive menu.....	78
Selecting a drive.....	78
Control panel features with multiple drives.....	79
Control panel views.....	79
The Help page.....	79
Graph data.....	79
Backups.....	79
Customized content.....	79
Assistants.....	79
Faults and warnings with multiple drives.....	80
Faults and warnings in the currently selected drive.....	80
Faults and warnings in other drives.....	80

8 Fault tracing

What this chapter contains.....	81
Identifying error and warning messages.....	81



8 Table of contents

Faults.....	83
Warnings.....	84

9 Maintenance

What this chapter contains.....	85
Removing the control panel cover.....	86
Cleaning the control panel.....	86
Cleaning the connectors.....	86
Replacing the control panel battery.....	87
Control panel software updates.....	87
Recycling instructions and environmental information.....	87

10 External connections

What this chapter contains.....	89
USB connection.....	89
Connecting control panel to PC USB.....	90
Connecting Drive Composer PC tool to a drive through the control panel.....	91
Connecting in local control mode.....	91
Connecting in remote control mode.....	91
Transferring files between the control panel and a PC.....	92
Bluetooth Interface.....	92
Bluetooth Interface control (Disable/enable).....	92
Discoverable mode control.....	93
Automatic timeout shutdown mechanism (default security policy).....	93
Always Discoverable Mode.....	93
Bluetooth connection.....	94
Connecting Drivetune to a drive through Bluetooth on the control panel.....	94
Installing the Drivetune app on an Android device.....	94
Installing the Drivetune app on an iOS device.....	95
Pairing the drive via Drivetune.....	95
Connecting Drive Composer Entry to a drive through Bluetooth on the control panel.....	100

11 Technical data

What this chapter contains.....	103
Connectors.....	103
Power supply (from the drive):.....	104
Display.....	104
Battery.....	104
Dimensions and weight.....	104
Degrees of protection.....	105



Materials.....	106
Environmental limits.....	106
IEC compliance.....	106
For ACS-AP-I, ACS-AP-S, ACS-AP-W, ACH-AP-H or ACH-AP-W panels.....	106
For ACS-AP-WP panel.....	107
LCD specifications.....	107
Bluetooth interface.....	107
ACS-AP-I, ACS-AP-S, ACS-AP-W, ACH-AP-H or ACH-AP-W panels.....	107
ACS-AP-WP panel.....	108
Bluetooth encryption.....	108
For ACS-AP-I, ACS-AP-S, ACS-AP-W, ACH-AP-H or ACH-AP-W panels.....	108
For ACS-AP-WP panel.....	108
Bluetooth radio frequency exposure.....	109
Bluetooth (BT).....	109
Bluetooth Low Energy (BLE).....	109
Regulatory information.....	109
Disclaimers.....	113
Generic disclaimer.....	113
Cyber security disclaimer.....	113



Further information

1

Introduction to the manual

What this chapter contains

This chapter describes the applicability, compatibility, intended audience and the contents of this manual.

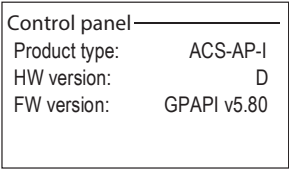
Applicability

This manual applies to the following control panel types and versions:

Control panel type	ACS-AP-I and ACS-AP-S	ACS-AP-W	ACS-AP-WP	ACH-AP-H	ACH-AP-W
Hardware version	C or later	A or later	C or later	C or later	A or later
Software version	4.61 or later	5.01 or later	1.0 or later	5.00 or later	5.40 or later

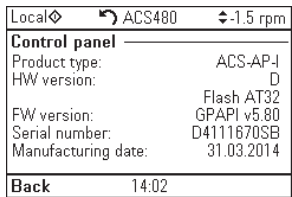
You can view control panel information with either of the two methods:

- With the drive not powered, press and hold the (?) button, then power up the drive and the control panel.



or

- With the control panel powered up, go to **Menu** → **System info** → **Control panel**.



Note: The images and instructions in this manual are examples, each based on a specific control panel and drive type combination. The details may vary with different control panels or drive types.

Compatibility

The table below shows the drive types that are compatible with the following assistant control panel types.

Control panel type	ACS-AP-I	ACS-AP-S	ACS-AP-W	ACH-AP-H, ACH-AP-W	ACS-AP-WP
Drive	ACS180, ACS280, ACS380, ACS480, ACS530, ACS560, ACS580, ACH480, ACH580, ACQ580, ACS860, ACS880, ACQ80, ACS580MV, ACS6080, ACS8080, ACS5000W, DCS580, DCS880, DCT880	ACS180, ACS280, ACS380, ACS480, ACS530, ACS560, ACS580, ACQ80	ACS180, ACS280, ACS380, ACS480, ACS530, ACS560, ACS580, ACS860, ACS880, ACS580MV, ACQ80, ACS6080, ACS8080, DCS880, DCT880, ACS5000W	ACH180, ACH480, ACH531, ACQ531, ACH580, ACQ580	ACS180, ACS280, ACS380, ACS480, ACS530, ACS560, ACS580, ACS860, ACS880, ACS580MV, ACQ80, ACS380-E, ACS6080, ACS8080, DCS880, DCT880, ACS5000W

Note: The table may not be comprehensive. Refer to the appropriate drive manual for more details.

Safety

Follow all safety instructions of the drive.

Intended audience

This manual is intended for persons who use the assistant control panel ACS-AP-I, ACS-AP-S, ACS-AP-W, ACS-AP-WP, ACH-AP-H or ACH-AP-W.

Related manuals

Tool and maintenance manuals	Code (English)
Drive Composer Start-up and maintenance PC tool user's manual	3AUA0000094606
Option manuals and guides	
ACS-AP-I, -S, -W and ACH-AP-H, -W Assistant control panels User's manual	3AUA0000085685
CDPI-01/-02 panel bus adapters user's manual	3AXD50000009929
DPMP-01 mounting platform for ACP-AP control panel	3AUA0000100140
DPMP-02/03 mounting platform for ACP-AP control panel	3AUA0000136205
FDPI-02 diagnostics and panel interface user's manual	3AUA0000113618

You can find manuals on the Internet. For more documentation, go to www.abb.com/drives/documents.

2

Installation and start-up

What this chapter contains

This chapter describes how to install and start-up the assistant control panel for the first time.

Installation

Attach the control panel directly to the drive or use a separate mounting kit (for example, for cabinet door mounting).

To attach the control panel,

1. Put its bottom end into the bottom of the slot in the drive (A).
2. Pivot the control panel and push the upper part (B) until you hear a click.

To remove the control panel,

1. Press the clip (B) to release the control panel.
2. Pull the upper end of the control panel out of the slot in the drive.



First start-up

To start-up the control panel for the first time, follow the instructions:

1. Obey all drive-specific safety precautions.
2. Install the control panel. Refer to [Installation \(page 16\)](#).
3. Power up the drive.
The control panel start-up begins automatically. Wait until the control panel shows the language selection view.
4. Use  or  to select a language.



5. Press  to confirm your selection.
Wait until the control panel completes uploading the language file. The progress is indicated by a progress bar.



If there is a Basic set-up assistant in the drive, or if the control panel already contains a compatible backup (or backups) that could be copied to the drive, the control panel shows a question.

18 Installation and start-up

Remote	 PumpA	0.0 rpm
Set up assistant		
Set up drive now?		
Start set-up		
Exit & don't show at power-up		
Back	12:07	Next

Remote	 PumpA	0.0 rpm
Restore from backup		
This control panel contains a backup file.		
Restore		
Ignore backup, set-up normally		
Exit & don't show at power-up		
Back	13:46	Next

Remote	 PumpA	0.0 rpm
Which backup?		
Found several backup files compatible with this drive. Which one to restore?		
ACS580 02.03.2015 autobackup		
ACS580 18.04.2014		
ACS580 (2) 18.04.2014		
Back	13:47	Next

Once you are in the **Home** view, the control panel is ready for use.

Local	 PumpA	1200.0 rpm
Motor speed used		
rpm	1200.07	
Motor current		
A	0.83	
Motor torque		
%	6.0	
Options	12:25	Menu

3

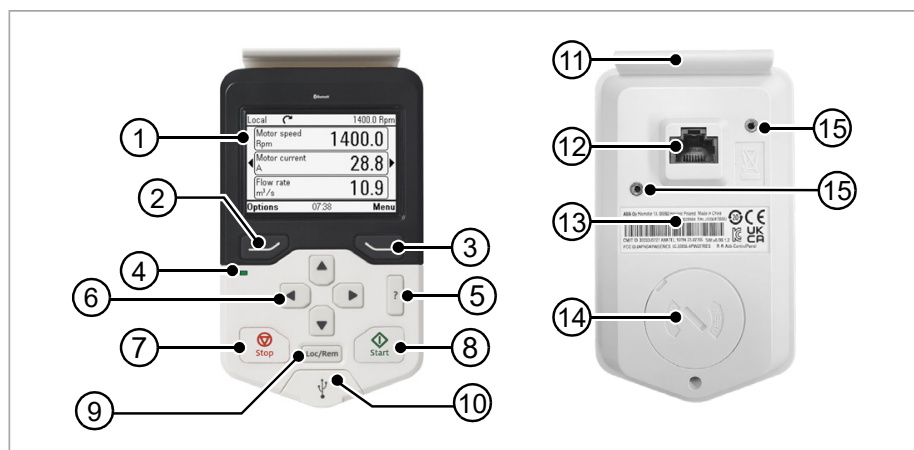
Control panel overview

What this chapter contains

This chapter describes the display, keys and main parts of the assistant control panel.

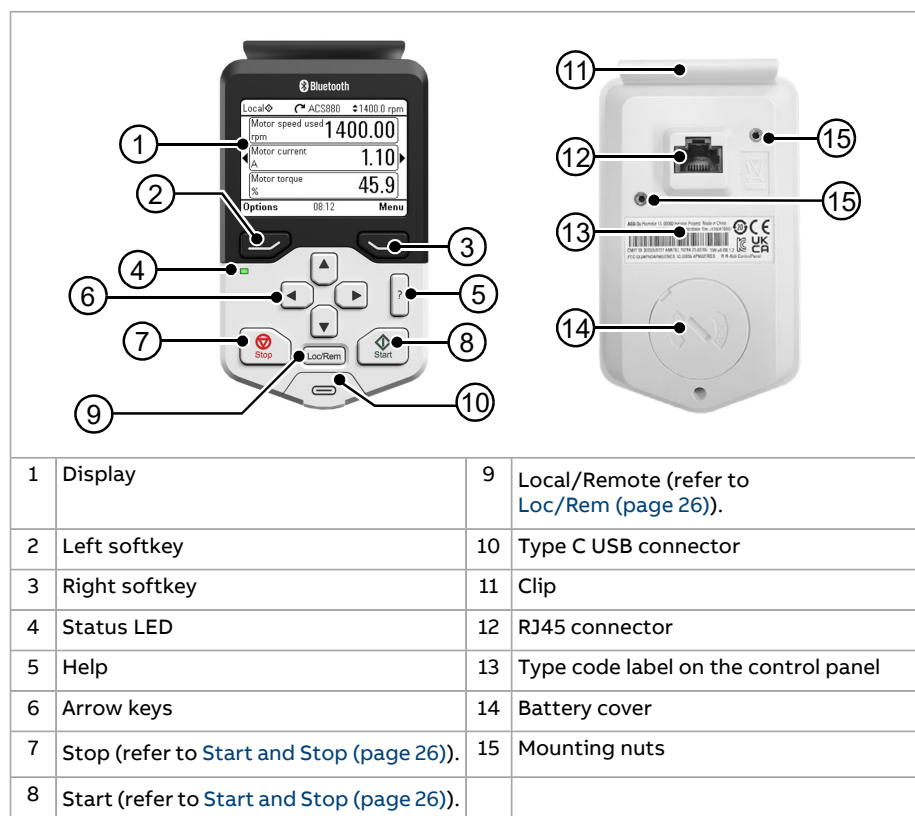
Display, keys and parts

■ ACS-AP-I, ACS-AP-S, ACS-AP-W control panels

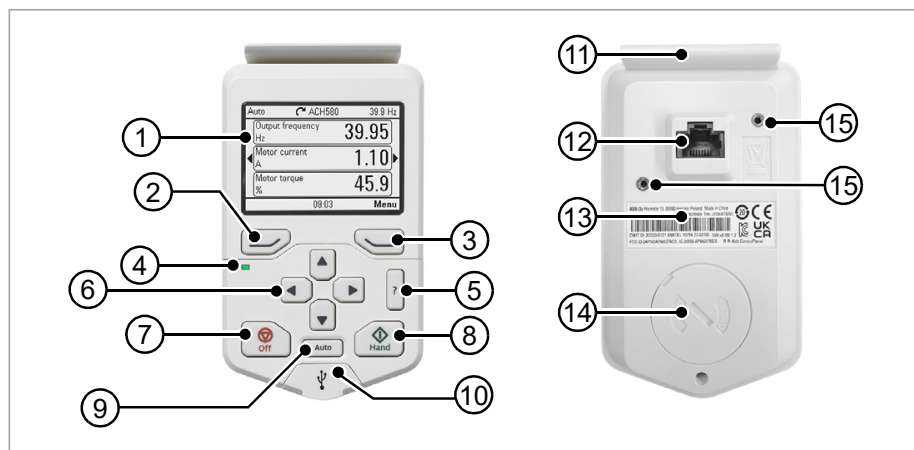


1	Display	9	Local/Remote (refer to Loc/Rem (page 26)).
2	Left softkey	10	Mini B USB connector
3	Right softkey	11	Clip
4	Status LED	12	RJ45 connector
5	Help	13	Type code label on the control panel
6	Arrow keys	14	Battery cover
7	Stop (refer to Start and Stop (page 26)).	15	Mounting nuts
8	Start (refer to Start and Stop (page 26)).		

■ ACS-AP-WP control panel



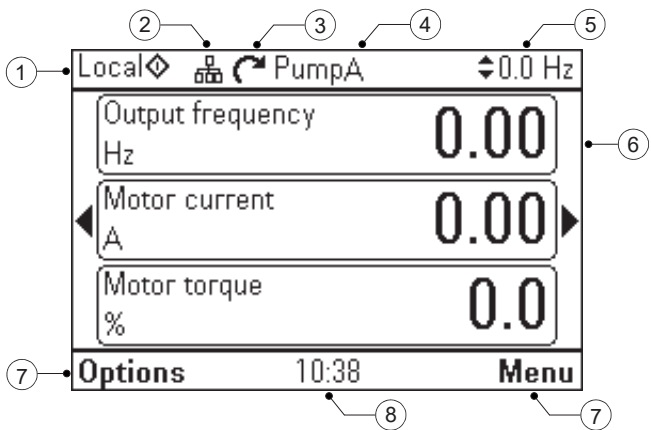
■ ACH-AP-H, ACH-AP-W control panels



1	Display	9	Auto (refer to Auto (page 26)).
2	Left softkey	10	Mini B USB connector
3	Right softkey	11	Clip
4	Status LED	12	RJ45 connector
5	Help	13	Type code label on the control panel
6	Arrow keys	14	Battery cover
7	Off (refer to Off (page 26)).	15	Mounting nuts
8	Hand (refer to Hand (page 26)).		

■ Display

In most views, the display shows these elements:

	
1	Control location and related icons Shows how the drive is controlled: No text: The drive is in local control, but controlled from another device. The icons in the top pane show the permitted actions. Local: The drive is in local control, that is, controlled from the control panel. Remote: The drive is in remote control, that is, controlled through I/O or fieldbus.
2	Panel bus Shows that there are more than one drive connected to this control panel. To switch to another drive, go to Options → Select drive.

24 Control panel overview

3	Status icon	Shows the status of the drive and the motor. The direction of the arrow shows forward (clockwise) or reverse (counter-clockwise) active reference direction. Note: For non-rotating driven equipment, the numbers 1 and 0 are used to show that the drive is running or stopped, respectively. <table border="1"> <thead> <tr> <th>Status icon</th><th>Animation</th><th>Drive status</th></tr> </thead> <tbody> <tr> <td></td><td>-</td><td>Stopped</td></tr> <tr> <td></td><td>-</td><td>Stopped, start inhibited</td></tr> <tr> <td></td><td>Blinking</td><td>Stopped, start command given but start inhibited</td></tr> <tr> <td></td><td>Blinking</td><td>Faulted</td></tr> <tr> <td></td><td>Blinking</td><td>Running, at reference, but the reference value is 0</td></tr> <tr> <td></td><td>Rotating</td><td>Running, not at reference</td></tr> <tr> <td></td><td>Rotating</td><td>Running, at reference</td></tr> <tr> <td></td><td>-</td><td>Pre-heating (motor heating) active</td></tr> <tr> <td></td><td>-</td><td>PID sleep mode active</td></tr> </tbody> </table>	Status icon	Animation	Drive status		-	Stopped		-	Stopped, start inhibited		Blinking	Stopped, start command given but start inhibited		Blinking	Faulted		Blinking	Running, at reference, but the reference value is 0		Rotating	Running, not at reference		Rotating	Running, at reference		-	Pre-heating (motor heating) active		-	PID sleep mode active
Status icon	Animation	Drive status																														
	-	Stopped																														
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	Blinking	Running, at reference, but the reference value is 0																														
	Rotating	Running, not at reference																														
	Rotating	Running, at reference																														
	-	Pre-heating (motor heating) active																														
	-	PID sleep mode active																														
4	Drive name	If a name is given, it is shown at the top pane. By default, it is blank. You can change the name in the  Primary settings (page 64) or  Settings (page 63) menu.																														
5	Reference value	Speed, frequency or other reference values, are shown with its unit. For information on changing the reference value, refer to Setting the reference (page 70).																														
6	Content area	Shows the actual content of the view in this area. The content varies from view to view. The example shows the Home view which is the primary view.																														
7	Softkey selections	Shows the functions of the softkeys ( and ) in a given context.																														
8	Clock	Shows the current time. The time can be changed through the  Primary settings (page 64) or  Settings (page 63) menu.																														

You can adjust the display contrast and backlight functionality in the  [Primary settings \(page 64\)](#) or  [Settings \(page 63\)](#) menu.

■ Keys

The keys of the control panels are described below.

ACS-AP-I, ACS-AP-S, ACS-AP-W, and ACS-AP-WP control panels	ACH-AP-H and ACH-AP-W control panels
	

Left softkey

The left softkey () can exit the current view or cancel actions. The icon in the bottom left corner of the display shows the function of the key.

Hold  down can exit the views one by one until you are back in the Home view. This function does not work for some special views.

Right softkey

The right softkey () can select, accept or confirm values or actions. . The icon in the bottom right corner of the display shows the current function of the key.

Arrow keys

The up and down arrow keys ( and ) can choose values in menus and from selection lists, scroll up and down to different pages, and adjust values when, for examples, setting the time, entering a passcode or changing a parameter value.

The left and right arrow keys ( and ) can move the cursor left and right in parameter editing view and move forward and backward in assistants. In menus, the functions of keys  and  are the same as keys  and , respectively.

Help

The help key () opens a help page. The help page is context-sensitive. Its content corresponds to the current menu or view.

For Bluetooth control panels, in the home view, hold down the help key () can enable Bluetooth and enter pairing mode.

Refer to [Help \(page 38\)](#) for more information.

Start and Stop

In local control, the start key () and the stop key () start and stop the drive, respectively.

Off

In Hand and Auto control, the Off key () is used to stop the drive.

Hand

The Hand key () starts the drive in local mode. When the drive is running, if you switch to Auto mode, the drive changes the control location to Remote mode and the drive may stop.

Auto

The Auto key () sets the drive in automatic mode. The control is selected from primary or secondary or any DI. You can give the reference inputs in **Menu → Primary settings → Drive** or by setting the values in parameter groups 19 and 20.

Loc/Rem

The location key () switches the control between the control panel (Local) and remote connections (Remote). When switching from Remote to Local while the drive is running, the drive keeps the same speed. When switching from Local to Remote, the status of the remote location is adopted. Refer to the drive-specific firmware manual for more details.

Key shortcuts

The table below lists key shortcuts and combinations. The plus sign (+) refers to simultaneous actions.

Shortcut	Available in...	Effect
 +  + 	any view	Save a screenshot. Up to fifteen images can be stored in the control panel memory. For instructions on how to transfer the images into a PC, refer to section Transferring files between the control panel and a PC .
 +   + 	any view	Adjust backlight brightness.
 +   + 	any view	Adjust display contrast.
 or 	Home view	Adjust reference.

Shortcut	Available in...	Effect
 + 	parameter edit views	Revert an editable parameter to its default value.
 + 	any view	Show/hide parameter index and parameter group numbers.
 (keep down)	any view	Return to Home view by pressing down the key until Home view is shown.

■ **Control panel and panel platform/holder LEDs**

The ACS-AP-... control panel has a status LED. The control panel mounting platform or holder has two status LEDs. For status LED indications, refer to the following table.

Location	LED	Indication
Control panel	Continuous green	The unit operates normally.
	Flickering green	Data is transferred between the PC and the unit through the USB connection of the control panel.
	Flashing green	There is an active warning in the unit.
	Continuous red	There is an active fault in the unit.
	Flashing red	There is a fault that requires the stopping and restarting of the drive/converter/inverter.
	Flashing blue (ACS-AP-W and ACS-AP-WP only)	The Bluetooth interface is enabled, in discoverable mode, and ready for pairing.
	Flickering blue (ACS-AP-W and ACS-AP-WP only)	Data is transferred through the Bluetooth interface of the control panel.
Control panel mounting platform or holder (with the control panel removed)	Red	There is an active fault in the unit.
	Green	Power supply for the control unit is OK.

■ **USB connector**

The USB connector is used to connect the control panel to a PC. When it is connected, the control panel acts as an USB adapter for data transfer between the Drive Composer PC tool and the drive. It is also possible to transfer data between the PC and the control panel through the USB connection.

Refer to [External connections \(page 89\)](#).

■ Wireless interface

The ACS-AP-W, ACS-AP-WP and ACH-AP-W assistant control panels has a Bluetooth interface that enables wireless communication for ABB drives. The wireless panels are also embedded with powerful processor and memory that enables faster communication.

For other functions of control panels

- ACS-AP-W, ACS-AP-WP control panels are the same as ACS-AP-I and ACS-AP-S panels, and
- ACH-AP-W control panels are the same as ACH-AP-H control panels.

For the configuration of Bluetooth interface and the connection of Bluetooth with PC/Mobile tools, refer to [Bluetooth connection](#).



⚠ WARNING

Do not use this device within a 20 km radius of the centre of Ny-Ålesund at Svalbard, Norway.

■ RJ45 connector

The RJ45 connector connects the control panel to the drive. Mechanical connection is achieved with the clip on the top.

■ Type code label on the control panel

The type code label on the control panel contains revision information. See an example label below.

Type code label on ACS-AP-I, ACS-AP-S, and ACH-AP-H panels

The diagram shows a rectangular label with the following content and callouts:

- 1: ABB Oy, Hiomotie 13, 00380 Helsinki, Finland
- 2: M/N: ACS-AP-I CODE: 3AUA0000064885 S/N: B1250121LL
- 3: (points to the label area)
- 4: (points to the label area)
- 5: CE mark
- 6: UK CA mark
- 7: Barcode
- 8: 3AUA0000064885B1250121LL Made in Country
- 9: SW: vX.XX

1	ABB Oy
2	Type code
3	MRP code

30 Control panel overview

4	Serial number
5	CN RoHS, CE, and UKCA markings
6	SW version
7	Bar code
8	Bar code in readable text
9	Made in country

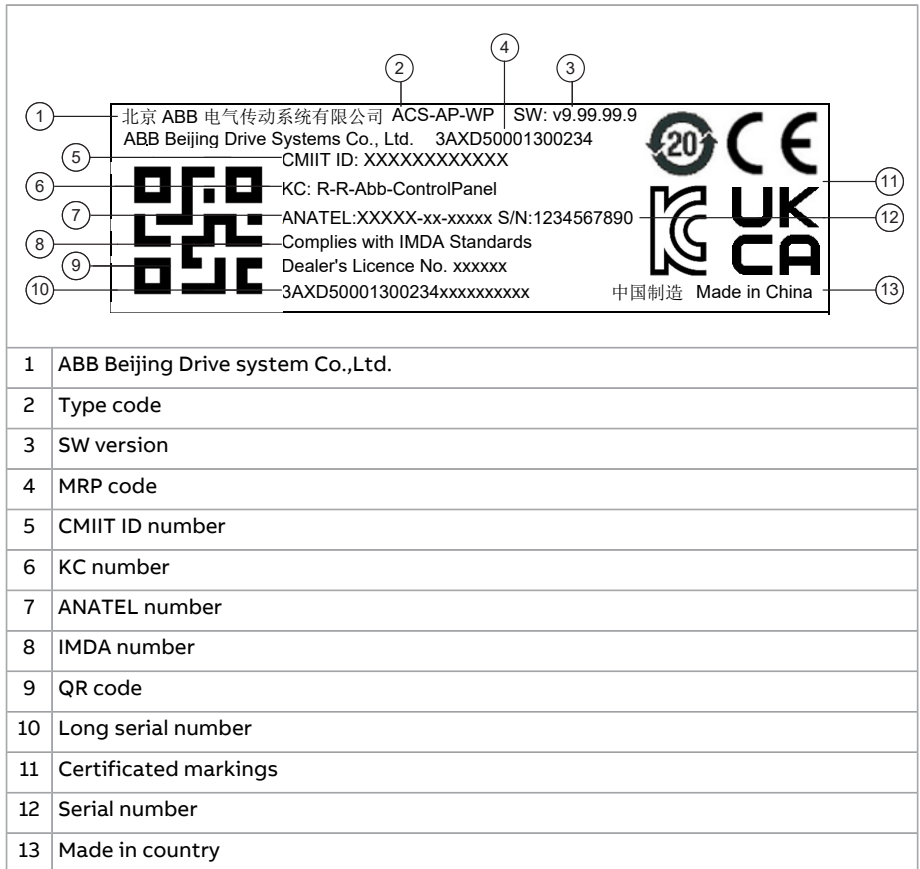
Type code label on ACS-AP-W and ACH-AP-W panels

The diagram shows a rectangular label with the following content and callouts:

- 1: ABB Oy, Hiomotie 13, 00380 Helsinki, Finland
- 2: M/N: ACS-AP-W CODE: 3AXD50000025964 S/N: B1250121LL
- 3: MRP code
- 4: Serial number
- 5: Made in Country
- 6: CN RoHS, CE, and UKCA markings
- 7: KC number
- 8: Bar code
- 9: CMIIT ID: 2022DJ0727 ANATEL: 10784-23-02705 SW: vX.XX
- 10: FCC ID: 2AFNGAPWSERIES
- 11: ANATEL number
- 12: IC CANADA number
- 13: SW version

1	ABB Oy
2	Type code
3	MRP code
4	Serial number
5	Made in country
6	CN RoHS, CE, KC and UKCA markings
7	KC number
8	Bar code
9	CMIIT ID number
10	FCC ID number
11	ANATEL number
12	IC CANADA number
13	SW version

Type code label on ACS-AP-WP panels



e-Label for ACS-AP-WP

In the **System info** menu, you can view the information of panel legal & regulatory on e-Label.

The steps are shown below:

- Press  (**Menu**) to open the main **Menu** (refer to [Functions in the main Menu \(page 43\)](#)).
- Press  (**System info**) to open the **System info** menu (Refer to [System info \(page 59\)](#)).
- Select **Panel legal & regulatory** menu, then e-Label is shown for different countries. Use  and  buttons to move to view the information of e-Label.

32 Control panel overview

Remote  ACS880 0.0 rpm

Panel legal & regulatory

United States

Model name: ACS-AP-WP

FCC ID: 2BDX8-APWP

Canada

Model name: ACS-AP-WP

IC: 31872-APWP

Europe/UK

Model name: ACS-AP-WP

Brand name: ABB

ABB Beijing Drive Systems Co., Ltd.



ABB Beijing Drive Systems Co., Ltd.



China 中国

型号: ACS-AP-WP

名称: 蓝牙终端

CMIIT ID: 25J114541415

北京ABB电气传动系统有限公司



Japan

Model name: ACS-AP-WP

® XXX-XXXXXX

™ XXX XX XXXX XXX



Australia and New Zealand

Model name: ACS-AP-WP

Brand name: ABB

ABB Beijing Drive Systems Co., Ltd.

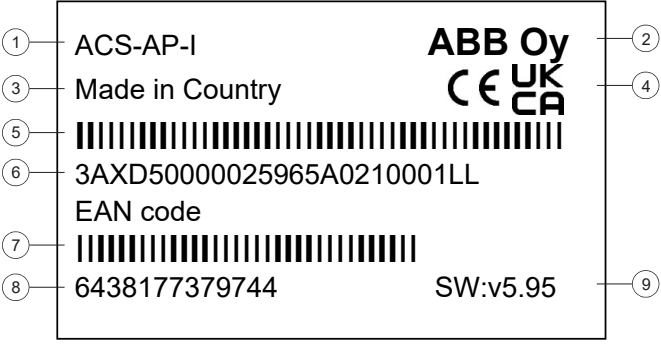


Back

09:13

■ Type code label on ACS-AP-W and ACH-AP-W control panel package

The type code label on the control panel package contains revision information. See an example below.



The diagram shows a rectangular label with the following content and callouts:

- 1: ACS-AP-I
- 2: ABB Oy
- 3: Made in Country
- 4: CE and UKCA markings
- 5: Bar code
- 6: 3AXD50000025965A0210001LL
- 7: EAN bar code
- 8: EAN number code 6438177379744
- 9: SW:v5.95

1	Type code
2	ABB Oy
3	Made in country
4	CE and UKCA markings
5	Bar code
6	Bar code in readable text
7	EAN bar code
8	EAN number code
9	SW version

■ Battery cover

Underneath the battery cover there is a compartment for the battery that powers the real-time clock of the control panel.

4

Basic operation

What this chapter contains

This chapter describes the basic operations and components of the user interface. It also lists the common user tasks and provides instructions to complete the task.

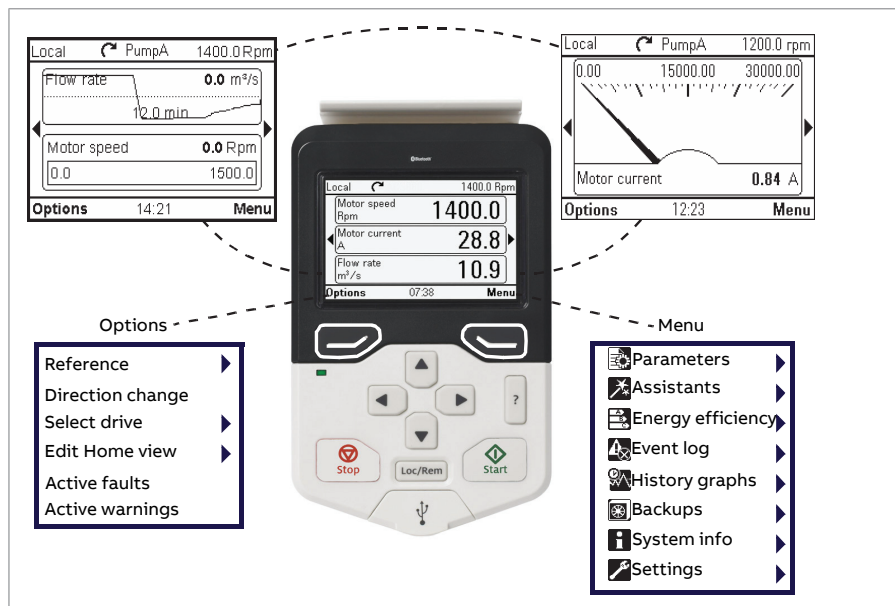
User interface overview

The user interface has these parts:

Component	Description
Home view	Used to monitor signals. Refer to Home view (page 37) .
Menu	Access to most functions of the control panel. Refer to the detailed description in chapter Functions in the main Menu (page 43) .
Options	Used to set a reference, change the motor direction, select the drive, edit Home view pages, and see the fault and warning status. Refer to the detailed description in chapter Functions in the Options menu (page 69) .
Help	Provides information on the current view or menu or on possible problems associated with it. Refer to Help (page 38) .
Faults and warnings	Shows faults and warnings when the drive or control panel experiences an error. Refer to Fault tracing (page 81) .

Control panel navigation

Use the arrow keys and softkeys for navigation. Follow the choices on the screen.



Note: The menu shown is an example only. The Menu varies based on the drive/device to which the control panel is connected.

■ Navigation memory

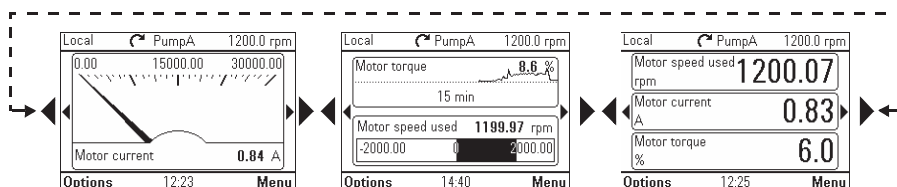
The assistant control panel has a navigation memory that allows you to backtrack your steps with the arrow keys  and . The last access path is stored in the memory for 10 minutes.

- The left arrow key () moves you backwards to the upper level menus. If you press  repeatedly, you return to the Home view.
- The right arrow key () moves you forward to the lower level menus. If you press  repeatedly, you move forward along the path in the menu structure you had previously accessed.

Home view

The Home view is the primary view of the control panel. In the **Home** view, you can monitor the status of the drive, such as its speed, torque or power. The **Home** view has one or more pages, each of which can display up to three signals.

The number of pages and the signals shown on each page are customizable, and the Home view configuration is saved to the drive whenever you change it. The maximum total number of signals displayed varies from 9 to 21, depending on the drive. In the example below, there are three Home view pages with different display formats.



Each application macro and user set has a default Home view configuration. When you select an application macro or restore a user set, the Home view configuration changes accordingly. There is a default Home view configuration in each drive, which can be restored in the [Primary settings \(page 64\)](#) or [Settings \(page 63\)](#) menu.

Note: The Menu varies based on the drive/device to which the control panel is connected.

The **Home** view opens automatically when you power up the drive. The control panel shows the **Home** view from the **Options** menu or the main **Menu**, if no key is pressed for 10 minutes.

■ Navigating in the Home view

- Use and to move between the different pages of the Home view. The page numbers are shown while you scroll between pages.
- Use or to adjust the reference (visible at the top right corner). Refer to [Setting the reference \(page 70\)](#).
- Press (**Menu**) to open the main **Menu** (refer to [Functions in the main Menu \(page 43\)](#)).
- Press (**Options**) to open the **Options** menu (refer to [Functions in the Options menu \(page 69\)](#)).

Help

Press the  button to open context-sensitive help for all menus and views. The help page provides information about the current menu, view and related issues. ACS-AP-W, ACH-AP-W and ACS-AP-WP are equipped with an integrated Bluetooth interface. To enable Bluetooth and enter pairing mode, hold down the help key () in the home view.

On the help page, you can press the  button again or press  (**Exit**) to exit.

Note:

- With the  button, you can also view details of the control panel type and version. Refer to instructions in section [Applicability \(page 12\)](#).
- With the  button, you can also connect the control panel to Drivetune via Bluetooth. Refer to instructions in section [Connecting control panel to Drivetune via Bluetooth](#).

Common user tasks

The following tables list common user tasks and describe how to complete the task. Refer to chapters [Functions in the main Menu \(page 43\)](#) and [Functions in the Options menu \(page 69\)](#) for detailed descriptions of functions in the menus.

Note: The Menu options varies based on the drive/device to which the control panel is connected.

■ Basic operation of the drive

Task	Actions
Start and stop the drive.	In local control, press  to start the drive and  to stop the drive.
Set the reference (for example, speed) in the Home view.	In local control, go to Options > Reference . Set the reference with the arrow keys. For detailed instructions, refer to Setting the reference (page 70) .
Switch between local and remote control.	Press  .
Change the direction of motor rotation.	In local control, go to Home view, press  (Options) to open the Options menu and select Direction change .

■ Parameters

Task	Actions
Choose the parameters displayed on the Favorites list.	Go to Menu → Parameters → Favorites → Edit . Refer to also Favorites (page 46) .
View/edit parameters.	Go to Menu → Parameters → Complete list to view parameters. Refer to Editing parameters (page 47) for instructions on editing parameters
Add parameters to the Home view.	Refer to Editing Home view (page 70) .
Show/hide parameter index and group numbers.	Press  +  .
Restore the default parameter value.	In the editing mode, press  +  . To save the default value, press  (Save).
View parameters that differ from Application Macro defaults.	Go to Menu → Parameters → Modified .

■ System information and help

Task	Actions
How to get help.	Press  button to open the help page.
To view drive information.	Go to Menu → System info → Drive .
To view control panel version.	Go to Menu → System info → Control panel .
To view application program license.	Go to Menu → System info → Licenses .
To view Product application information.	Go to Menu → System info → Product application .

■ Faults and warnings

Refer to [Fault tracing \(page 81\)](#) for detailed information on faults and warnings.

Task	Actions
Hide/view an active fault.	Faults are automatically shown. If you hide a fault with  (Hide), it automatically reappears after 60 seconds of inactivity. You can also view the fault through Options > Active faults .
Open the help page on a fault.	Press  button to open the help page.
Reset an active fault.	Press  (Reset) to reset an active fault.
View tripping faults.	Go to Menu → Event log → Faults .

Task	Actions
Hide/view an active warning.	Warnings are automatically shown. If you hide a warning with  (Hide), it automatically reappears after 60 seconds of inactivity if the warning is still active.
Open the help page on a warning.	Press  (How to fix) or  button to open the help page.
Reset an active warning.	Warnings disappear automatically when the condition that has triggered it goes away.
View past warnings and faults.	Go to Menu → Event log → Other events .

■ **Basic settings and assistants**

Task	Actions
Adjust backlight brightness.	Press and hold  , and press  or  .
Adjust display contrast.	Press and hold  , and press  or  .
Change the language.	Go to Menu → Settings → Language .
Change the time and date, and related settings.	Go to Menu → Settings → Date & time .
Launch an assistant.	Go to Menu → Assistants and select an assistant to launch.

■ **Backups**

Task	Actions
Create a backup.	Refer to  Backups (page 56) .
Restore a backup.	Restore a backup. Refer to  Backups (page 56) .

■ Bluetooth interface configuration

Task	Actions
Disable/enable Bluetooth Interface	1. Go to Menu → Parameters → Complete list → 96 System → 96.02 Pass code 2. Enter the passcode of parameter 96.02. The screen shows User Lock Open. 3. Go to 96.102 user lock functionality to enable/disable Bluetooth interface: • Set Bit 7 to 1 to disable the panel Bluetooth interface, and press  (Save). • Set Bit 7 to 0 to enable the panel Bluetooth interface, and press  (Save). For more information, refer to Bluetooth Interface (page 92).
Activate Discoverable mode and show Pairing view	When the Bluetooth interface is enabled: Press and hold the  button in the Home view until the Pairing view shows the drive information and pairing code. For more information, refer to Bluetooth Interface (page 92).
Activate Always Discoverable Mode	When the Bluetooth interface is enabled: 1. Press and hold the  button on the Home view until the Pairing view shows the drive information and pairing code. 2. Select Options and check Always Discoverable setting. 3. Return to Home view.  ⚠ WARNING • Enabling Always Discoverable mode keeps Bluetooth broadcasting active continuously. This increases the risk of unauthorized access to the drive. • This mode is not recommended for public or unsecured environments. For more information, refer to Bluetooth Interface (page 92).
Establish Bluetooth connection with PC/Mobile tool	Refer to Bluetooth connection (page 94).

5

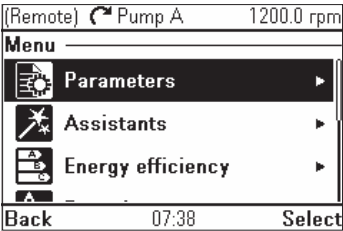
Functions in the main Menu

What this chapter contains

This chapter describes the functions in the main **Menu**.

Menu

All functions of the control panel are accessed through the Menu which is the main menu of the user interface. This section lists the sub-menus and the sections that follow describe them in detail.



The sub-menus varies based on the drive/device to which the control panel is connected:

Sub-menu	Function	Refer to page...
 Parameters	View and edit parameters.	45
 Assistants	Launch an assistant.	51
 Energy efficiency	Use energy-saving features.	54
 Event log	View information on faults and warnings.	54
 History graphs	View the load profile.	54
 Backups	Save settings in the control panel memory and restore them to the drive.	56
 System info	View information on the drive and options.	59
 Settings	Set time and date settings, language, display and other settings, and edit texts.	63
 Primary settings	Set settings related to motor, PID, fieldbus, advanced functions, clock, region, and display.	64
 I/O	Shows the terminal name, number, electrical status and logical meaning of the drive.	66
 Diagnostics	Shows the faults and warnings information and helps to resolve potential problems.	67

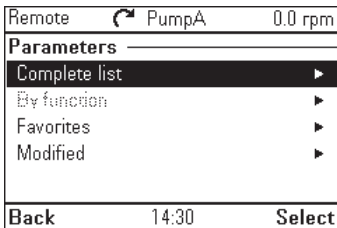
■ Navigating in the Menu

- Use  and  to select a menu item.
- Use  or  (**Exit**) to go back to the **Home** view.
- Use  or  (**Select**) to open the selected sub-menu.

Parameters

In the **Parameters** menu, you can view and edit parameters. There are four sub-menus to access the parameters. In each sub-menu, the grouping principle of the parameters is different.

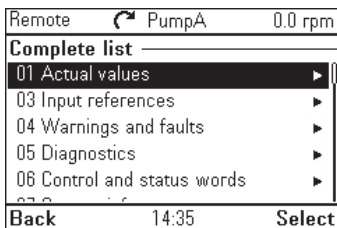
In each sub-menu, to edit a parameter, you can highlight it and press  (**Edit**). Counter parameters and certain number, text and bit field parameters are read-only and can be viewed by pressing  (**View**).



■ Complete list

In the **Complete list** sub-menu, all parameter groups are listed in numerical order. Select a parameter group to see and edit all of the parameters in the group.

This sub-menu shows the parameter numbers.



■ By function

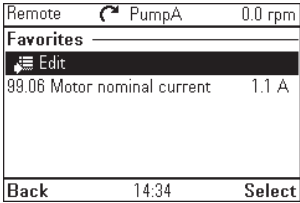
This functionality is available in a future release.

■ **Favorites**

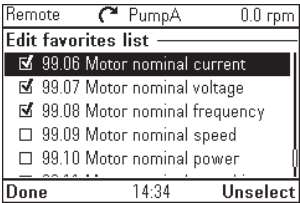
The Favorites sub-menu shows only user-selected parameters. The parameter number determines the order of the list.

Editing the list of favorites

1. Select **Edit**.



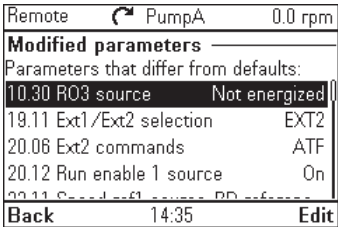
2. To add parameters into the list of favourites, highlight the parameter and press  (**Select**).



3. Press  (**Done**) to exit and save changes.

■ **Modified**

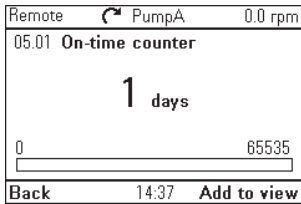
The **Modified** sub-menu shows only the parameters whose values differ from the Application Macro defaults. The order is determined by the parameter number.



■ **Adding parameters to the Home view**

When you view a read-only parameter in the **Parameters** menu, you can add the parameter to the **Home** view.

- Press  (**Add to view**) to open the Home view in the editing mode to add the parameter to an empty display slot or replace an existing parameter.



- Press  (**Back**) to go back to the parameter view.

Editing the **Home** view functions are described in [Editing Home view \(page 70\)](#).

■ Editing parameters

You can edit parameter values with the arrow keys.

1. Press  (**Select**) to select the desired parameter from the list.
2. Press  (**Edit**).
3. Use  and  to change the value.
4. Press  (**Save**) to save the value, or press  (**Cancel**) to exit the parameter view and discard any changes.
5. Press  +  to restore the default value of the parameter (this does not save it).

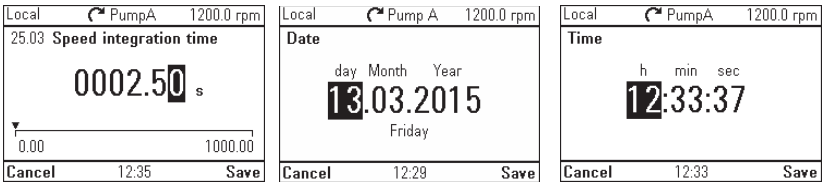
See the sections below for more information on editing specific parameter types.

■ Editing numeric parameters

Numeric parameters include parameters with linear numeric values, passcodes, time and date parameters, durations and exception dates. For numeric parameters with linear values, the minimum and maximum values are shown in the bottom left and right corners of the content area, respectively.

- Use  and  to highlight digits
- Use  and  to change the value.
- Press  (**Save**) to save the value and exit the view.
- To cancel and exit, press  (**Cancel**).

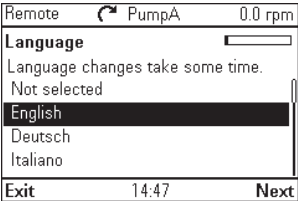
48 Functions in the main Menu



■ Editing selection list parameters

A selection list consists of mutually exclusive options, such as the language selection list.

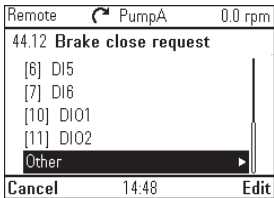
- Use and to move the cursor.
- Press (**Save**) to select and save the highlighted option.
- To cancel and exit, press (**Cancel**).



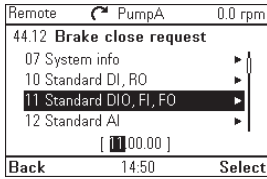
Some selection list parameters allow you to choose another parameter as its value. In addition to a preset list of options, you can select a parameter freely, represented by the selection **Other** in the list.

To select a parameter, follow the instructions:

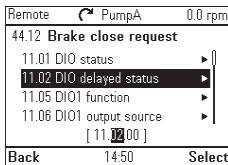
1. Select **Other** to move to a list of parameter groups.



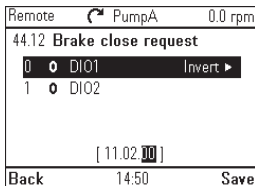
2. Select a parameter group to move to a list of parameters.



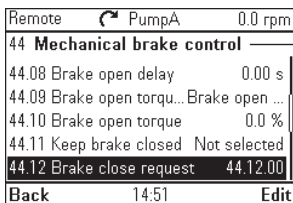
3. Depending on the parameter, select a parameter or an individual bit.
 - If the right softkey label is **Select**, select an individual bit as the value of the parameter. Press **(Select)** to move to a bit selection list.
 - If the right softkey label is **Save**, you can select that parameter as the value of the parameter. Press **(Save)** to save the selection.
 - If the right softkey label is **Save** and there is also an arrow on the right hand side of the selection, you can choose an individual bit or all the bits in that parameter. Press **[]** to move to a bit selection list. If you want to select all the bits in the parameter, press **(Save)** instead.



4. Select a bit if applicable (refer to the previous step).
Press **[]** to invert the selected bit and press **(Save)** to save the selection.



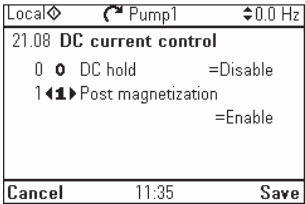
The parameter or bit is now selected as the parameter value.



■ **Editing bit-field parameters**

A bit-field parameter is a bit word whose individual bits can be edited. The labels describe the function of each bit, and the current state of the bit is shown as 1 or 0.

- Use  and  to select a bit.
- To change a bit value, press  or .
- To save the bit values and exit, press  (**Save**).
- To cancel and exit, press  (**Cancel**).

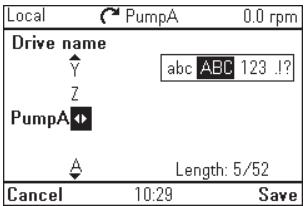


■ **Editing texts**

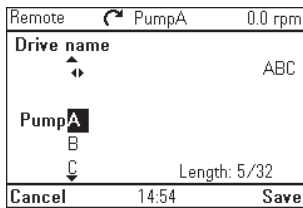
Texts that you can edit with the control panel include parameter display names in the Home view and their units, drive names, fault and warning names, and other customizable notes or names.

- To select the character mode (lower case / upper case / numbers / special characters), press , the unit symbol  is highlighted and then select the mode with  or .

Now you can start to add characters. The mode remains selected until you select another one.



- To add a character, highlight it with   and then press .



- To remove a character, press .
- Press (**Save**) to save the new setting, or press (**Cancel**) to go back to the previous view without making changes.

Note: The current software version supports only the English character set (a...z).

■ Resetting counters

Counters measure incremental drive values, for example runtime and energy consumption. Counters are updated automatically and cannot be edited. To reset a counter to zero, press (**Reset**) for three seconds.

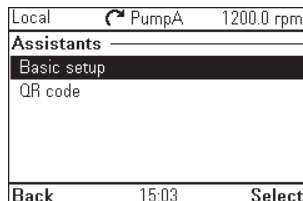
Note: If a trigger value is defined for the counter, the counter's progress from zero to the trigger value is shown as a bar graph.

Assistants

In the Assistants menu, you can launch an assistant, which is a sequence of steps that help you to complete a task, such as setting up the control panel to use with the drive and the motor, or fixing a fault. You can also generate a QR code, which is an optical code containing information of the drive. You can read the code with a mobile device to link to the drive information.

■ Launching an assistant

1. Use and to highlight the desired assistant.
2. Press (**Select**).



3. Follow the instructions on the display to do the selected task:

52 Functions in the main Menu

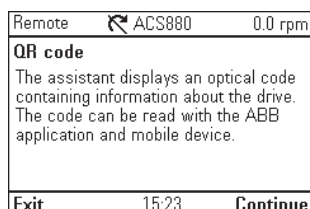
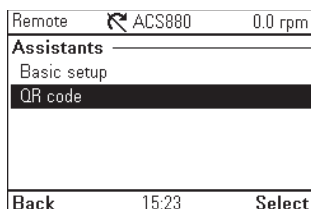
- Use  and  to select settings.
- To edit a setting, press  (**Edit** or **Select**).
- Use  or  to move between the pages of the assistant. The progress bar in the upper right corner of the display indicates the progress.
- To exit the assistant, press  (**Exit**).

Most settings accessed in assistant steps can also be accessed through the main Menu or the Parameters menu, but the steps the assistants are more user-friendly. You can access most of the settings in the Assistants menu also through the Menu or Parameters menu. The Assistants can give a more user-friendly experience.

Note: If you use the Assistants menu, complete all steps to save the changes, otherwise the changes are cancelled.

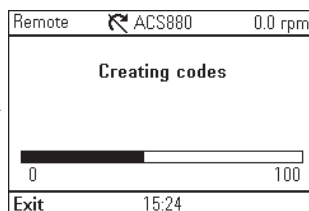
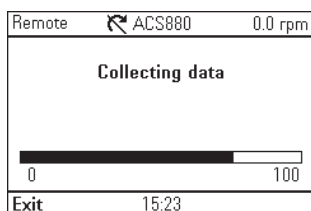
■ Generating a QR code

1. In the Assistants menu, select QR code using  and  and press  (**Select**).



2. Press  (**Continue**).

The control panel collects data and generates the code.



Press << or >> to go to the next screen when there are two QR-codes.

You can also generate QR code from **Menu → System info → QR code**. Refer to  [System info \(page 59\)](#).

 Energy efficiency

In the Energy efficiency menu, you can view and configure parameters related to energy savings, such as kWh counters.

Local	 PumpA	0.0 rpm
Energy efficiency		
45.01	Saved GW hours	0 GWh
45.02	Saved MW hours	0 MWh
45.03	Saved kW hours	0.0 kWh
45.05	Saved money x1000	0 EUR
45.06	Saved money	0.00 EUR
45.08	Saved kWh	0 kWh
Back	13:38	View

 Event log

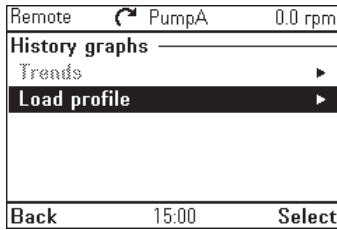
In the **Event log** menu, you can view information collected on faults and warnings. Events are automatically logged. Refer to [Fault tracing \(page 81\)](#) for more information on faults and warnings.

- **Faults** sub-menu shows the faults that have tripped the drive.
- **Other** events sub-menu shows all other faults, and warnings and their details.
- **Active faults** and **Active warnings** sub-menu shows the faults and warnings that are active.

Remote	 PumpA	0.0 rpm
Event log		
	Faults	▶
	Other events	▶
	Active faults	▶
	Active warnings	▶
Back	14:58	Select

 History graphs

The History graphs menu contains the trends and Load profile sub-menus.

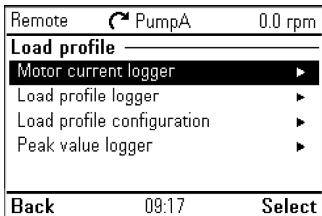


■ Trends

This functionality is available in a future release.

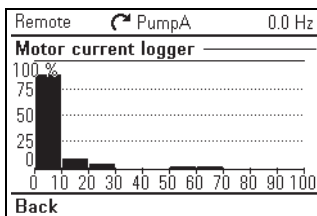
■ Load profile

In the **Load profile** submenu, you can view and configure load profiles.



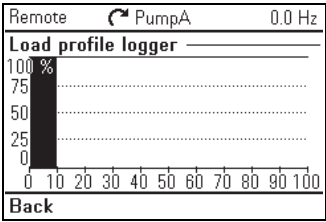
The menu contains the following sub-menus:

- **Motor current logger:** Shows the distribution of motor current in a histogram. This logger cannot be reset.



- **Load profile logger:** Shows the contents of a load profile logger as a distribution histogram. You can select the signal to be monitored.

56 Functions in the main Menu



- **Load profile configuration:** Select the signal to be monitored in Load profile logger.
- **Peak value logger:** Select a signal to be monitored by a peak value logger.

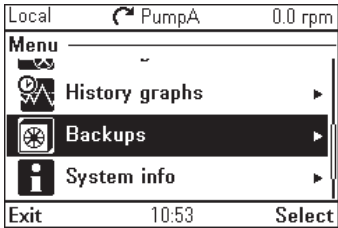
Note: For ACH580, you can generate QR code from **Menu** → **Energy efficiency** → **Load profile**.

For ACS580, you can generate QR code from **Menu** → **Diagnostics** → **Load profile**.

For more information on load profiles, refer to the appropriate firmware manual.

 Backups

In the **Backups** menu, you can save parameter settings in the control panel memory and restore parameter settings from a backup to the drive.



The control panel has a dedicated space for one automatic backup. An automatic backup is created two hours after the last parameter change. After completing the backup, the control panel waits for 24 hours before it monitors for additional parameter changes. If there are changes, it creates a new backup that replaces the previous one.

The table below shows the storage capacity of backup files for different control panels.

Control panel types	Number of manual backup files	Number of automatic backup files
ACS-AP-WP	10	1

Control panel types	Number of manual backup files	Number of automatic backup files
ACS-AP-I, ACS-AP-S, ACS-AP-W, ACH-AP-H, ACH-AP-W	2	1

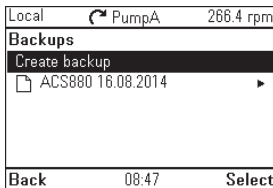
You can copy backup files to and from a PC with any file manager application (for example, Windows Explorer). For more information, refer to [Transferring files between the control panel and a PC \(page 92\)](#).

Some of the Backup icons are listed below:

Backup	Icon
Automatic backup	
Compatible backup	
Incompatible backup	
Partly compatible	

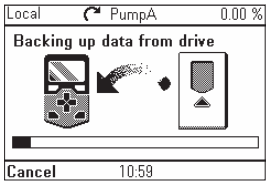
■ Creating a parameter backup

1. In the **Backups** menu, select **Create backup**.



If there is a free backup slot in the control panel, the following step is skipped.

2. Use  and  to select one of the existing backup files, and press **Replace**.
3. Wait until the backup is completed. An animation is shown on the control panel during the backup process. The control panel automatically returns to the **Backups** menu.



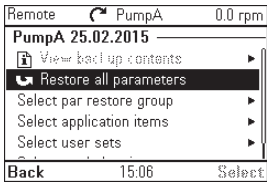
Note: If the backup process is canceled or interrupted, the previously saved backup file is not deleted or damaged. Thus, if you accidentally start a backup process, you can safely cancel it before its completion.

■ **Restoring a parameter backup**

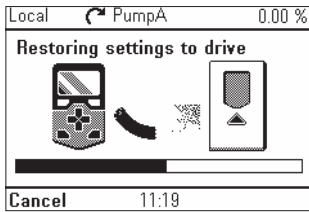
1. In the **Backups** menu, select the backup file you want to restore.
2. Select **View backup contents** and check that it is the correct backup file and that it is suitable for restoring.

Note: This functionality is available in a future release.

3. Select one of the restore options:
 - To restore all settings, select **Restore all parameters**.

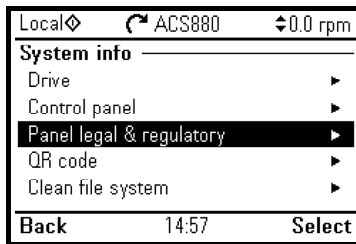


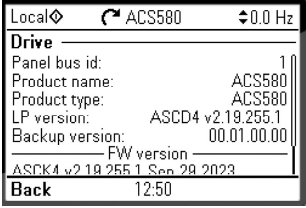
- To restore a set of parameters, select **Select par restore group** and select the desired parameters from the list, and then select **Restore**.
 - To select application parameters, select **Select application items** and select the desired parameters from the list and then select **Restore**.
 - To select user parameters sets, select **Select user sets** and select the desired user set from the list and then select **Restore**.
 - To select production data items, select **Select prod. data items** and select the desired production data and then select **Restore**.
4. Wait until the restore is complete. The control panel display shows an animation during the restoring process. The control panel automatically returns to the **Backups** menu.



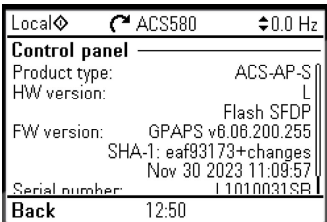
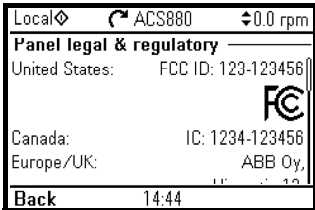
System info

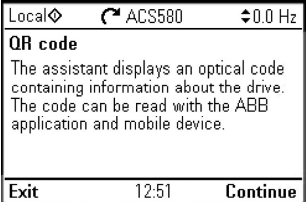
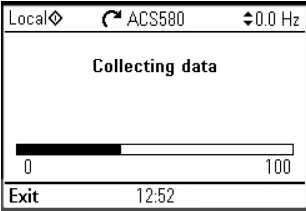
In the **System info** menu, you can view information about the drive, control panel, fieldbus and any installed option modules. You can also generate a QR code that contains the drive information.

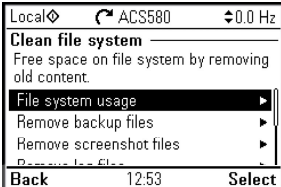
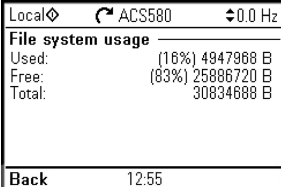
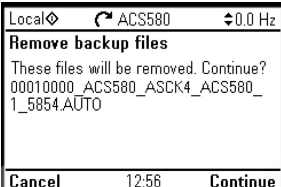
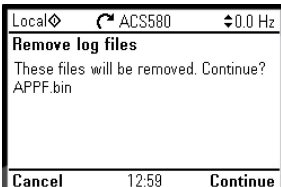


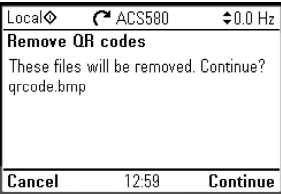
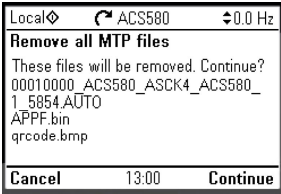
Sub-menu	Function
Drive	Shows information on the selected component, such as firmware version, serial number, type code, device ID number or date of manufacture.  Note: The content of the view varies between different drive types.

60 Functions in the main Menu

Sub-menu	Function
Control panel	Shows information on the hardware and software version of the control panel.  The screenshot shows the 'Control panel' menu with the following information: - Local ACS580 0.0 Hz Control panel - Product type: ACS-AP-S - HW version: L - Flash SFDP - FW version: GPAPS v8.06.200.255 - SHA-1: eaf93173+changes - Nov 30 2023 11:09:57 - Serial number: 11010031SB Back 12:50
Panel legal®ulatory	Shows the regulatory certifications of countries/regions that the control panel complies with.  The screenshot shows the 'Panel legal & regulatory' menu with the following information: - Local ACS880 0.0 rpm Panel legal & regulatory - United States: FCC ID: 123-123456 - Canada: IC: 1234-123456 - Europe/UK: ABB Oy, Back 14:44

Sub-menu	Function
QR code	Shows an optical code containing information of the drive. It includes serial number, firmware version, drive type, control panel version, latest fault, fan status, total running time. You can read the code with a mobile tool application Drivetune.  To generate the QR code, press  (Continue).  The control panel collects data and creates the code. 

Sub-menu	Function
Clean file system	Shows the file system usage information and how to remove backup files, screenshot files, log files, QR codes, old language files and all Media Transfer Protocol (MTP) files.  File system usage shows the percentage of used and free space of the file system.  To remove backup files, press (Continue).  To remove screenshot files, press (Continue).  To remove log files, press (Continue). 

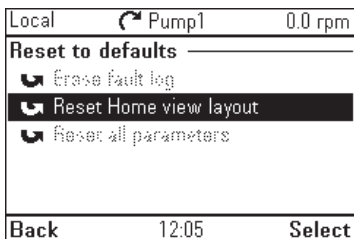
Sub-menu	Function
	To remove QR codes, press (Continue).  To remove old language files, press (Continue).  To remove all MTP files, press (Continue). 

Settings

The Settings menu has the following sub-menus:

Local		Pump1	0.0 rpm
Settings			
Language			
Date & time			
Edit texts			
Display settings			
Reset to defaults			
Back	12:05	Select	

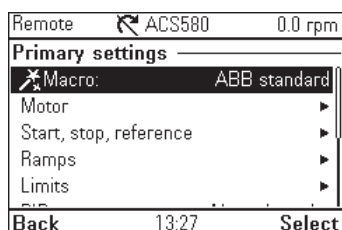
Sub-menu	Function
Language	Select different language in the control panel.

Sub-menu	Function
Date & time	Set the date and time, and select their display settings and whether the control panel automatically adjusts the time for daylight savings changes. The time and date display setting determines how time stamps are formatted.
Edit texts	Customize editable user interface texts, such as the drive name.
Display settings	Set backlight power save on/off and adjust display contrast and brightness.
Reset to defaults	Reset settings to their default values. Erase fault log: This functionality is available in a future release. Reset Home view layout: Default Home view settings are restored. Reset all parameters: This functionality is available in a future release. 
Show in lists	Show or hide the numeric IDs of: - parameters and groups - option list items - bits - devices in Options → Select drive.
Pass code	Enter pass codes into this parameter to activate further access levels (for example, additional parameters).

⚙️ Primary settings

The **Primary settings** menu has the following sub-menus.

Note: The contents displayed may vary based on the drive/device to which the control panel is connected. The menu shown is only an example.



Sub-menu	Function
Macro	Set up drive control and the reference source by selecting from a set of predefined wiring configurations.
Motor	Adjust motor-related settings, such as control mode, nominal values, ID run or thermal protection. Note that the settings that are visible depend on other selections, for example, vector or scalar control mode, used motor type or selected start mode.
Pump features	Adjust pump-related settings, such as pump protection functions, soft pipe fill or pump cleaning configuration.
Start, stop, reference	Set up start/stop commands, reference, and related features, such as constant speeds or run permissions.
Ramps	Set up acceleration and deceleration settings.
Limits	Set the permitted operating range. This function is intended to protect the motor, connected hardware and mechanics. The drive stays within these limits, no matter what reference value it gets.
PID	Set up the settings and actual values for the process PID controller. PID is only used in remote control.
Pump and fan control	Controls one motor connected to the drive and up to 3 auxiliary motors.
Fieldbus	Set up the settings of Fieldbus communication.
Advanced functions	Contains settings for advanced functions, such as triggering or resetting faults through I/O, or switching between entire sets of settings.
Clock, region, display	Contains settings for language, date and time, display (such as brightness) and settings to change how information is shown on the display.
Reset to defaults	Here you can reset the Home view to its original factory state.

I/O

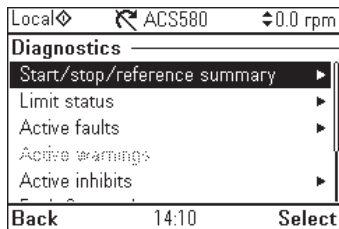
In the **I/O** menu, each row provides terminal name, number, electrical status and logical meaning of the drive. Each row also provides a sub-menu with more information on the menu item and allow you to make changes to the I/O connections.

Local	ACS580	0.0 rpm
I/O		
DI1: 0	Start/stop	▶
DI2: 0	Direction	▶
DI3: 0	Used in several places	▶
DI4: 0	Used in several places	▶
DI5: 0	Used in several places	▶
Back	14:05	Select

Diagnostics

The **Diagnostics** menu provides diagnostic information, such as faults and warnings and helps you to resolve potential problems. Use the menu to make sure that the drive setup is functioning correctly.

Note: The contents displayed may vary based on the drive/device to which the control panel is connected, and the menu shown is only an example.



Sub-menu	Function
Start, stop, reference, summary	Shows where the drive is currently taking its start, stop commands and reference. The view updates in real time. If the drive does not start or stop as expected, or runs at undesired speed, use this view to find out where the control comes from.
Limit status	Describes current operating limits. If the drive is running at undesired speed, use this view to find out if any limitations are active.
Active faults	Shows the currently active faults and provides instructions on how to fix and reset.
Active warnings	Shows the currently active warnings and provides instructions on how to fix and reset.
Active inhibits	Shows the currently active inhibits. The drive cannot start. The drive is not parameterized correctly.
Fault & event log	Lists the faults, warnings and other events that have occurred in the drive.
Fieldbus	Provides status information and sent and received data from the fieldbus for troubleshooting.
Load profile	Provides status information of load distribution (that is, drive running time spent on each load level) and peak load levels.

6

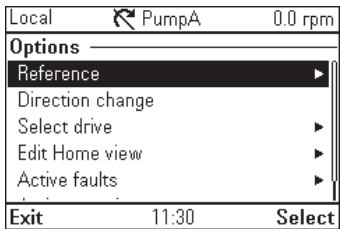
Functions in the Options menu

What this chapter contains

This chapter describes functions in the **Options** menu.

Options menu

In the **Options** menu, you can control the settings related to the **Home** view.



Note: The contents displayed may vary based on the drive/device to which the control panel is connected.

The menu shown is only an example.

The **Options** menu has the following sub-menus:

Sub-menu	Function
Reference	Set the reference value with ▲ and ▼. The changes occur when you save them with a key press ⏏. Refer to Setting the reference (page 70) .

Sub-menu	Function
Direction change	Change the direction of the motor rotation in local control mode.
Select drive	Enable or disable the panel bus. If it is enabled, view the status of drives in the panel bus and select which drive to control with the control panel. Refer to Control of multiple drives (page 75) .
Edit Home view	Edit the contents of the Home view. Refer to Editing Home view (page 70) .
Active faults	View active faults. Refer to Fault tracing (page 81) .
Active warnings	View active warnings. Refer to Fault tracing (page 81) .

Setting the reference

You can change the reference when the drive is in the local control mode. You can also change the reference in remote control mode if the drive configuration allows. Changes are effective only when saved with the key  (**Save**).

1. Press  key to switch to the local control mode, if **Remote** is displayed in the top left corner.
2. In the **Options** menu, select **Reference**.
3. Change the reference:
 - Use  or  to select a digit to edit.
 - Use  and  to change the value of the selected digit.
4. Press  (**Save**) to save the reference value, or  (**Cancel**) to discard the changes. The control panel then returns to the **Home** view.

Tip: In the Home view, press the button  or  to adjust the reference. The reference changes immediately. The reference value is highlighted during the change. If you hold down the arrow key, the value will be changed faster.



Editing Home view

1. In the **Options** menu, select **Edit Home view**. The **Home** view opens in editing mode.
2. In the editing mode, you can add, edit and delete the displayed parameters. After editing the contents, press  (**Done**) to confirm the changes and to exit the editing mode and return to the **Home** view.

Two-signal page in editing mode

Local	PumpA	1200.0 rpm
Motor speed used	rpm	0.00
Motor current	A	0.00
Motor torque	%	0.0
Done	13:50	Edit

Softkey labels and a blinking cursor indicate that the control panel is in editing mode.

Empty page in editing mode

Local	PumpA	1200.1 rpm
Press "Add" to make a new screen		
Done	13:59	Add

- In the editing mode, use  and  to switch pages of the **Home** view.
 - To add a new page, navigate to the page that shows "Press **Add** to make a new screen".
 - To edit, add or delete parameters, navigate to the target page.
- Use  and  to move the cursor highlight.
 - To add a new parameter to an existing page, highlight an area above, between or below an existing parameter.
 - To edit or remove an existing parameter, highlight that parameter.

Local	PumpA	1200.0 rpm
Motor speed used	rpm	0.00
Motor current	A	0.00
Motor torque	%	0.0
Done	13:50	Edit

- Press  (**Edit**) to open the **Display Slot** menu.

Local	PumpA	1200.1 rpm
Display slot		
Parameter:	Output frequency	
Display style:	Numeric	
Display decimals:	2	
Display name:	"Output frequency"	
Min:	-500.00 Hz	
Done	14:03	Edit

- Choose a parameter, its display settings and scaling.

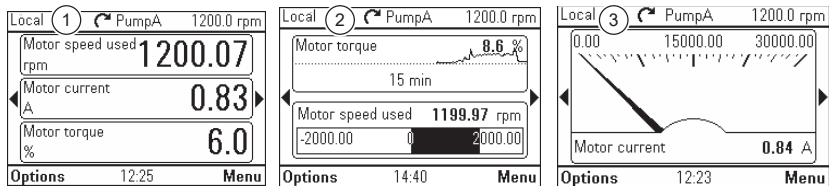
Note: Parameters whose values have textual representations (such as the names of bit states) or contain characters other than numbers (such as dates or durations) are automatically shown as text. For these parameters, Display style and the selections for numeric parameters are not available.

- Parameter:** Select the parameter to show in the selected slot. The most commonly used parameters are listed as presets.

For bit field parameters, you can select either a single bit or the full bit field to add to the **Home** view. With individual bits, the bit state is shown. Full bit fields are shown in either hexadecimal or binary format.

Note: If **Empty** is selected, the parameter is removed from the **Home** view.

- **Display style:** Select how the signal values are shown. It is possible to use different display types on the same page.
 - **Numeric:** The parameter values are shown as numbers (figure 1 below). If there is only one parameter on the page, there is also a bar graph.
 - **Gauge/bar:** When there is one parameter on the page, the parameter value is shown as a dial gauge (figure 3 below). When there are two or three parameters on the same page, the value is shown as a bar graph (slots in figure 2 below).
 - **Graph 15 minutes, 30 minutes, 1 hour or 24 hours:** The parameter value is shown as a graph within the selected time frame (bottom slot in figure 2).



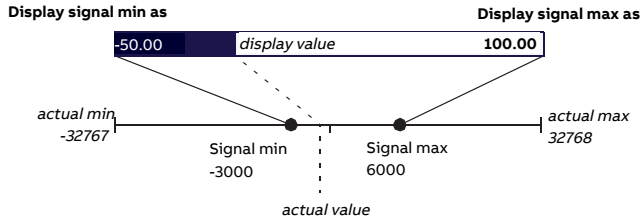
Note: The data shown in the graph is not stored in the drive memory, that is, if you remove or restart the control panel, the data is lost.

- **Display decimals:** Specifies how many decimals are shown.
- **Display name:** Enter a custom label to show in the **Home** view instead of the parameter name.
- **Min and Max:** This function depends on whether **Scale value range** is selected or not:
 - **Scale value range not selected:** Select the minimum and maximum signal values that are shown on graph displays.
 - **Scale value range selected:** Select the actual values of the parameter that correspond to **Display min as** and **Display max as** (see below).
- **Scale value range:** Select if you want to specify the value range.
 - **Display min as and Display max as:** Select the minimum and maximum values shown in the **Home** view.

This feature permits application-specific scaling.

If the parameter value is below the minimum or above the maximum, the text Off the scale is shown. In the graph format, small arrows are shown instead to indicate values off the scale.

Scaling with Display signal min/max as and Signal min/max



- **Display unit:** Customize the unit shown in **Home** view when scaling is used.



Control of multiple drives

What this chapter contains

This chapter describes how to control several drives with one control panel.

Connecting multiple drives to a control panel

A single control panel can be used to control several drives (or inverter units, supply units) by a panel bus. The drives are daisy-chained at their panel interfaces with shielded CAT5e cables.

■ Panel bus adapters

ABB provides flexible panel bus adapters for different drive products.

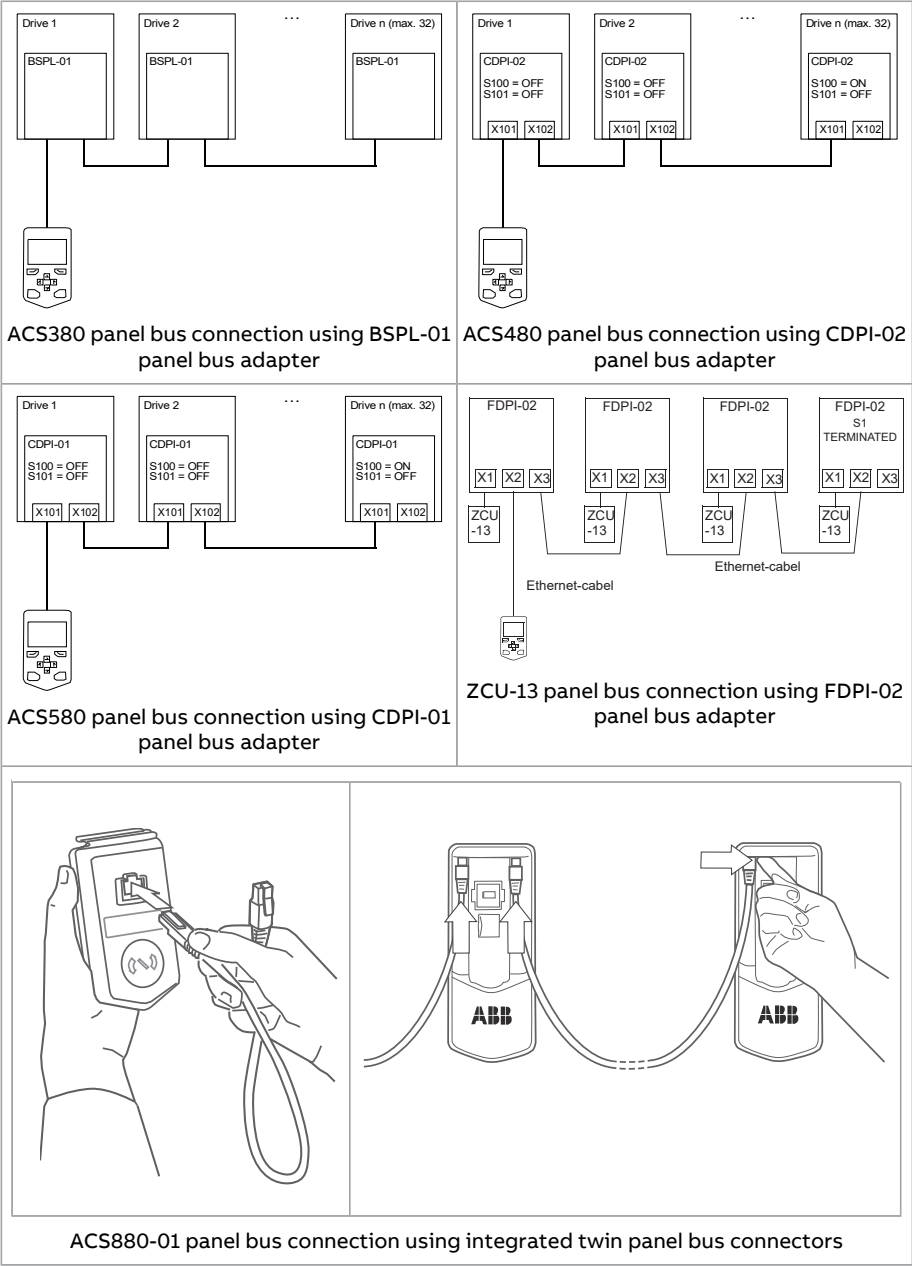
Panel bus adapter	Drive compatibility
BSPL-01	ACS380
CDPI-02	ACS480
CDPI-01	ACS580
FDPI-02	ZCU-..., BCU-..., and UCU-... based ACS880 drives

ACS880-01 series control panel features integrated dual panel bus connectors on the control panel holder, and extra panel bus adapters are not needed.

■ Panel bus connection illustrations

The figures below show the panel bus connections of different product families using adapters or integrated panel bus connectors.

76 Control of multiple drives



■ Panel bus configuration requirements

The following lists the panel bus configuration requirements.

- Cable type: CAT5e cable. Use shielded CAT5e cable for reliable communication.
- Node ID configuration: assign a unique ID (Par 49.03) to every node (drive or control unit) on the panel bus. Unique IDs prevent communication errors from ID conflicts.
- Baud rate setting: set the same baud rate (Par 49.01) for all drives and control units on the panel bus to ensure synchronous data transmission.
- Termination matching: enable termination matching only at one end of the panel bus. The control panel automatically handles termination at the other end.

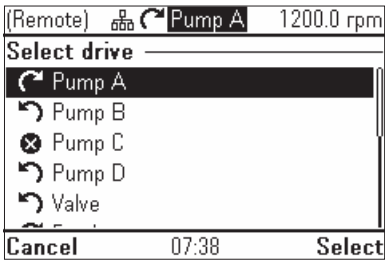
For more information about BSPL-01, CDPI-01, CDPI-01, FDPI-02 panel bus adapter, refer to the related user manual of each panel bus adapter.

Selecting drive menu

In the **Options** menu, select **Select drive** which lists all the drives connected to the panel bus and shows their current status. If the panel bus is not enabled, only one drive is shown.

In the panel bus, if the connection to the currently selected drive fails, the **Select drive** menu is shown with the other drive list.

In the **Select drive** menu, any drives to which the connection is lost are shown in dimmed text.



■ Selecting a drive

If there are multiple drives connected to the same panel bus, you can select which drive to control with the control panel.

1. In the **Options** menu, select **Select drive** to open a list of connected drives.
2. Use and to move the cursor. When a drive is highlighted, the green LED on the control panel blinks for one second.
3. Press (**Select**) to change control to the highlighted drive.
4. To refresh the drive list on the panel bus, press (**Select**) when **Drive list clean-up** is highlighted.

Control panel features with multiple drives

■ Control panel views

In a panel bus configuration, the control panel communicates with one drive at a time. The information on the control panel, such as the status bar or signals in the **Home** view are for the currently selected drive. Similarly, the control panel stores data to its memory only from the currently selected drive.

Changes to the **Home** view configuration and any parameter changes are saved in the drive. They can be transferred to other drives using the backup feature.

You can view information on other drives in the panel bus and switch to another drive in the **Select drive** menu.

■ The Help page

The content of the Help page is drive-specific, and it always refers to the currently selected drive.

■ Graph data

The data for the graph format in the **Home** view is stored in the control panel only for the selected drive. If you change the selected drive, any stored graph data is discarded, and graph data collection begins for the new drive.

History graphs and all related settings (signal selection, horizontal timescale) are saved in the drive, and the **History graphs** menu shows the graphs for the currently selected drive. Data collection takes places independently in each drive.

■ Backups

The control panel can store backups from different drives. Conversely, backups from a drive can be uploaded to another drive.

■ Customized content

Each drive in the panel bus has its own custom content because all the customizations are stored in the drive.

■ Assistants

Assistants are drive-specific, which means that different drives in the panel bus can have different assistants. However, the assistant framework is the same for all assistants in all drives.

Faults and warnings with multiple drives

■ Faults and warnings in the currently selected drive

Faults and warnings in the currently selected drive are shown as normal.

■ Faults and warnings in other drives

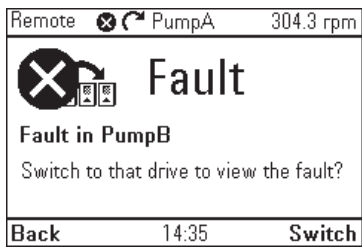
Faults in the other drives in the panel bus appear as remote faults.

Faults that require a restart look like any other remote faults. They are shown normally if you switch to the drive in which the fault has occurred.

In the **Fault** view, the keys have the following functions:

- Press  (**Hide**), to go back to the previous view. The fault view does not reappear as regular faults.
- Press  (**Switch**), to connect to the faulted drive.

The control panel shows only active warnings in the selected drive. To view warnings in another drive, you can select that drive in the **Select drive** menu.





Fault tracing

What this chapter contains

This chapter describes how to identify different fault and warning messages on the control panel and how to solve problem situations.

Identifying error and warning messages

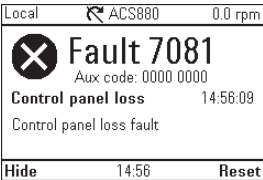
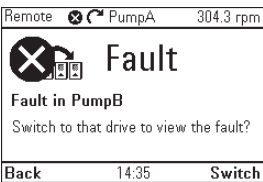
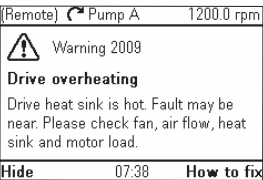
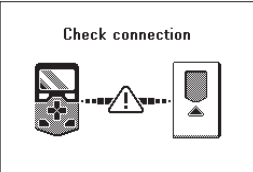
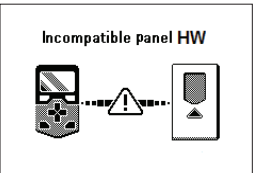
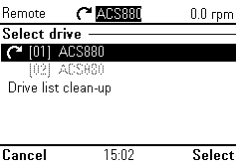
Faults and warnings are drive states that occur when the drive detects a problem in its operation. The display message, backlight and LED indications help you to identify the problem.

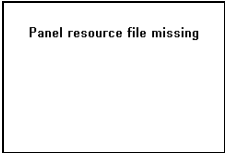
Some of the fault and warning icons and their descriptions are mentioned below.

Event	Icon
Fault activate	
Fault reset	
Warning activate	
Warning deactivate	
Pure event activate	
Pure event deactivate	

Refer to the table below to identify faults and warnings.

82 Fault tracing

Display	LED	Type
	continuous red	Refer to Faults (page 83) .
	blinking red	Faults of this type require stopping and restarting the drive before it continues to operate normally. Refer to Faults (page 83) .
	continuous red	A fault has occurred in another drive in the panel bus.
	blinking green	Refer to Warnings (page 84) .
	continuous green	The connection between the control panel and the drive is faulty. Make sure that the connection cable is connected correctly.
	continuous green	The control panel type is not compatible with the drive you attempt to use it with. Refer to Applicability (page 12) .
	continuous green	The connection between the control panel and the drive was lost. The lost drive is shown as gray. Check the control panel network connections. Select another drive.

Display	LED	Type
Bluetooth connection lost  Exit	continuous green	The Bluetooth connection between the control panel and the drive was lost. The Bluetooth connection is shown as gray. Check the Bluetooth connection.
Panel resource file missing 	continuous green	The required resource file for the panel is missing. This error usually occurs due to an interrupted firmware update, damaged storage media or incomplete firmware files. To fix the problem, download and install the latest firmware for your device model.

Faults

Faults are problems that require your attention before you start the drive again.

Do the following steps to solve the fault situation:

1. Identify and eliminate the cause of the fault. In the **Fault** view, you can see the fault code. Refer to the relevant firmware manual for more information on the fault.
2. Press  (**Reset**) in the **Fault** view to reset the fault.

In the **Fault** view, the soft keys have the following functions:

- Press  (**Hide**) or any of the arrow keys to temporarily hide the fault and go back to the previous view. If there is also an active warning, it is shown instead. The fault view reappears after 60 seconds if no keys are pressed.
- Press  (**Reset**) to reset the fault and return to the previous view.
- Press the  key to open the help page. The help page has a shortcut to the Fault Diagnostics Assistant which helps you solve the fault situation.

Warnings

Warnings mean that a possible problem was detected and may need attention, and the drive can still run. A warning message disappears once the condition that triggered it goes away.

- Press  (**Hide**) to hide the warning message and go back to the previous view.
If the warning is still active after 60 seconds of inactivity, the **Warning** view reappears automatically.
- Press the  key to open the context-sensitive help.

Note: If multiple warnings are active, the total number of active warnings is shown. Use  and  to scroll through the warnings.

9

Maintenance

What this chapter contains

This chapter describes the service and maintenance tasks of the assistant control panel.

Removing the control panel cover

You can remove the control panel cover to clean any dust inside the cover or to change the cover to customize the control panel.

The cover consists of two parts, both of which can be removed. You do not need tools to remove the covers.

1. Open the USB connector cover.
2. Remove the lower part of the control panel cover.
3. Remove the upper part of the cover.

Reinstall the covers in the reverse order.



Cleaning the control panel

Do not use harsh cleaners to prevent damage to the display window.

Cleaning the connectors

The control panel has two connectors, RJ45 connector (panel back side) and USB connector (panel front side). Clean outside/around the connectors with suitable cleaning solution (for example, Isopropyl Alcohol (IPA) solution). Do not use the cleaning solution to clean inside the connectors.

Replacing the control panel battery

The instructions below describe how to replace the battery that powers the real-time clock of the control panel.

1. Turn the lid on the back of the control panel counter-clockwise until the lid opens.
2. Remove the battery carefully.
3. Replace the battery with a new CR2032 battery. The battery holder has grip nails.
First slide the battery and then press on the other side. The battery snaps in.
4. Make sure that the battery polarity shows positive on the upside.
5. Put the lid back and turn it clockwise to lock it.
6. Dispose of the old battery according to local disposal rules or applicable laws.



Note: For ZCU-12 (Supply control unit) battery replacement, contact your local ABB representative.

Control panel software updates

If the control panel software needs to be updated, contact your local ABB representative.

Recycling instructions and environmental information

Refer to the related manual *User interface options Recycling instructions and environmental information* (3AXD50001283599).

10

External connections

What this chapter contains

This chapter describes the USB and Bluetooth connection between the assistant control panel and a PC.

USB connection

The three main functions of the USB connection:

- The control panel acts as an USB adapter, allowing the Drive Composer PC tool to communicate with the drive. Refer to [Connecting a PC tool to a drive through the control panel](#).
- It is possible to transfer data (for example, screenshots and backups) between the control panel and the PC with the Media Transfer Protocol (MTP) device.
- The USB port is intended for temporary service.

**⚠ WARNING**

- Use the USB connector carefully. Otherwise the connector may break.
 - Pull the USB connector cable correctly. Avoid pulling the cable in sideways direction.
 - Some USB-C cables can only be used to charge. These cables do not support data transfer. Only use USB-C data cables with ACS-AP-WP control panel.
-
-

■ Connecting control panel to PC USB

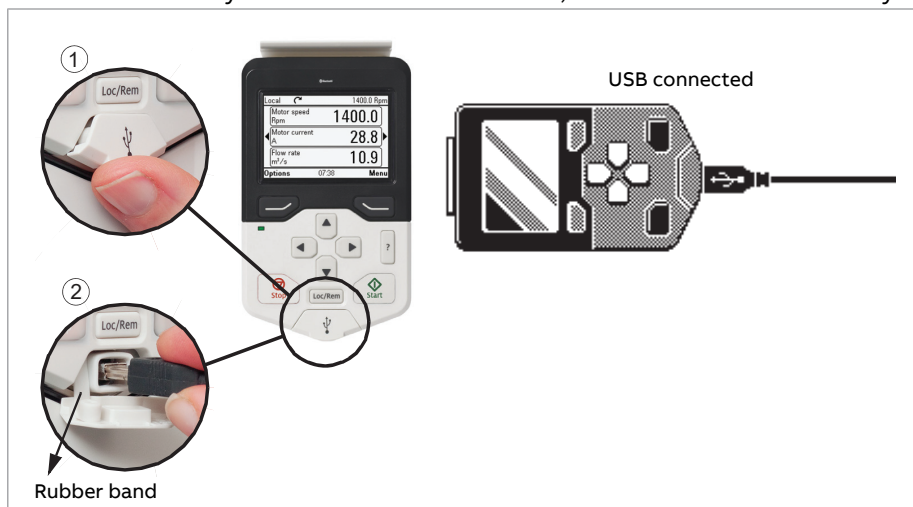
Note: When connected to a PC, the control panel displays the USB screen and does not respond to key presses. In this mode, you can only interact with the control panel or the drive through the Drive Composer PC tool.

To connect the control panel to a PC,

1. Open the lid of the USB connector.
2. Plug in a USB cable.
3. Connect the USB cable to a PC.

The control panel displays the USB screen.

The USB connector lid is attached to the control panel through a loose rubber band. You can always connect the lid to the band, if it disconnects accidentally.



■ Connecting Drive Composer PC tool to a drive through the control panel

You can use the control panel to connect an ABB Drive Composer PC tool to the drive. When using the control panel, you can only access the drive from the Drive Composer PC tool.

1. Install an ABB Drive Composer PC tool to the PC.
2. Connect the control panel to the drive.
3. Connect the control panel to the PC with a USB cable as shown in [Connecting control panel to PC USB](#).

If Windows prompts you to install USB drivers, install them as shown in *Drive composer user's manual* (3AUA0000094606 [English]).

The behavior depends on the current control location of the drive. Refer to [Connecting in local control mode](#) and [Connecting in remote control mode](#).

Connecting in local control mode

1. Connect the control panel to a drive in the local control mode.
2. Connect the control panel to a PC with a USB cable. The control panel shows the USB screen.
3. Start the Drive Composer PC tool and click Connect. The drive keeps its preset reference and direction.
4. To disconnect the Drive Composer PC tool, go to Drive Composer PC tool **File** -> **Exit**, and disconnect the USB cable.

The local control is transferred back to the control panel and keeps its present reference and direction.

Note: Do not disconnect the USB cable before closing the PC tool.

Connecting in remote control mode

1. Connect the control panel to a drive in the remote control mode.
 2. Connect the control panel to a PC with a USB cable. The control panel shows the USB screen.
 3. Start the Drive Composer PC tool and click Connect. You can only interact with the control panel through the Drive Composer PC tool. The drive remains in remote control, but you can switch over to local control with the Drive Composer PC tool.
 4. To disconnect the Drive Composer PC tool, go to Drive Composer PC tool **File** -> **Exit**, and disconnect the USB cable. The drive resumes its normal operation.
-

■ Transferring files between the control panel and a PC

1. Connect the control panel to a PC with a USB cable as shown in [Connecting control panel to PC USB](#).
2. If Windows prompts you to install USB drivers, install them as shown in *Drive composer user's manual* (3AUA0000094606 [English]).
The control panel appears as an MTP device in Windows Explorer.
3. Open **ABB Drives Assistant control panel** with Windows Explorer, and go to the directory where the files are stored.
 - Screenshots are stored in: ABB Drives Assistant control panel\ABB Drives Assistant control panel_a\screen
 - Backup files are stored in: ABB Drives Assistant control panel\ABB Drives Assistant control panel_a\backup
4. You can copy files to and from the folders just like any other files with Windows Explorer.

Bluetooth Interface

The ACS-AP-W, ACS-AP-WP and ACH-AP-W assistant control panels have a built-in Bluetooth interface. This interface allows wireless access to drives from PCs or mobile devices. It simplifies commissioning, diagnostics, monitoring and maintenance work.

The Bluetooth interface enables flexible control via parameter configuration, while balancing ease of use and security.

■ Bluetooth Interface control (Disable/enable)

The state of the Bluetooth interface is set via Bit 7 of drive parameter 96.102 (**User Lock Functionality**).

- Bit 7 = 1: The Bluetooth interface is disabled. All Bluetooth functions are deactivated.
- Bit 7 = 0: The Bluetooth interface is enabled. Manual activation for pairing is allowed.

Local	ACS880	1.0 rpm
96.102 User lock functionality		
2	0	Disable file download =No
3	1	Disable FB access... =Yes
6	0	Protect AP =No
7	0	Disable panel bluetooth =No
Cancel	10:28	Save

Note:

- By default, the Bluetooth interface is enabled on most drives.
- Administrator right is required to access Parameter 96.102.
- Refer to the drive firmware manual for more details.

■ Discoverable mode control

With the Bluetooth interface enabled, press and hold the  button on the Home view to activate discoverable mode. The Pairing view shows drive information and the pairing code. PCs or mobile tools can then search for the drive and connect to it.

■ Automatic timeout shutdown mechanism (default security policy)

To prevent unauthorized device discovery and connection, the Bluetooth function is automatically disabled after a timeout period:

- Default timeout: 5 minutes (not configurable).
- If no connection is established within 5 minutes, Bluetooth stops broadcasting automatically.
- The Pairing view closes automatically and returns to the Home view after the timeout period.
- To restart broadcasting, press and hold the  button again. A new random pairing code is generated.

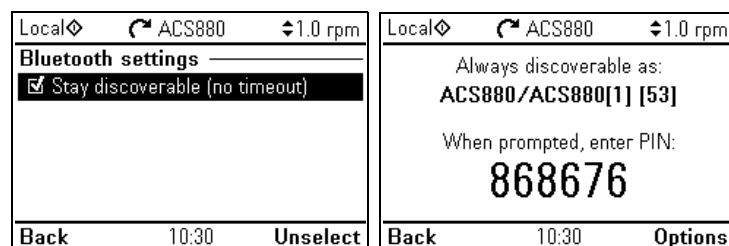


■ Always Discoverable Mode

For applications that require the device to be always visible for Bluetooth, select the **Always discoverable** mode in the Pairing view:

- When selected, Bluetooth stays in discoverable mode continuously. The 5-minute automatic timeout is disabled.

- Press and hold the (?) button only to show Pairing page information. The pairing code does not regenerate and remains unchanged until the **Always Discoverable** option is disabled.



For more information, refer to [Bluetooth interface configuration \(page 41\)](#) and [Bluetooth connection \(page 94\)](#).

Note: For panel functions other than Bluetooth, ACS-AP-W, ACS-AP-WP are the same as ACS-AP-I and ACS-AP-S; ACH-AP-W is the same with ACH-AP-H.



WARNING

- Enabling the Always Discoverable mode keeps Bluetooth broadcasting active continuously, but it increases the risk of unauthorized access to the drive. Do not use this mode in public or unsecured environments.
- Do not use this device within a 20 km radius of the centre of Ny-Ålesund at Svalbard, Norway.

Bluetooth connection

The two main functions of the Bluetooth connection:

- Connect the control panel to Drivetune via Bluetooth to communicate with the drive. Refer to [Connecting control panel to Drivetune via Bluetooth](#).
- Connect the control panel to Drive Composer via Bluetooth to communicate with the drive. Refer to [Connecting control panel to Drive Composer via Bluetooth](#).

■ Connecting Drivetune to a drive through Bluetooth on the control panel

Installing the Drivetune app on an Android device

To install the Drivetune app on your Android device, do the following steps:

- On your Android device, open the Google Play Store and search for the **Drivetune** app.

2. Tap **INSTALL** on the Drivetune app, then follow the instructions on your screen. Wait for the installation to complete.
3. Tap **OPEN** to open the app.

Note: For Chinese Android customers, you can download the Drivetune app from the [ABB official website](#), Yingyongbao store, and the app stores of your mobile phone.

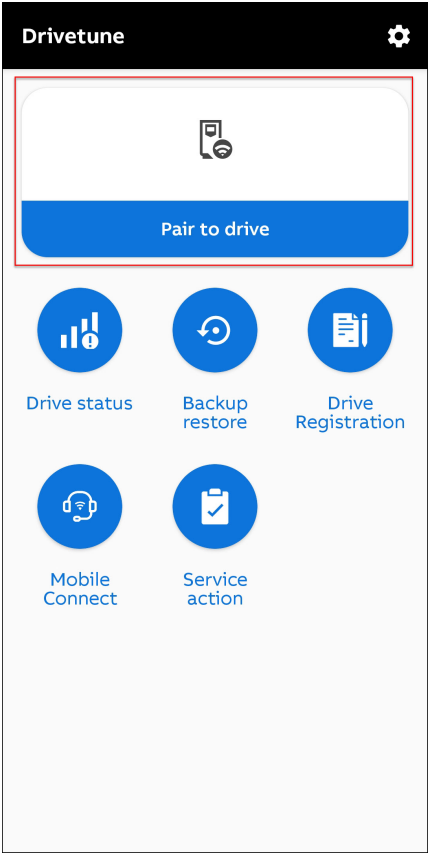
Installing the Drivetune app on an iOS device

To install the Drivetune mobile app on your iOS device, do the following steps:

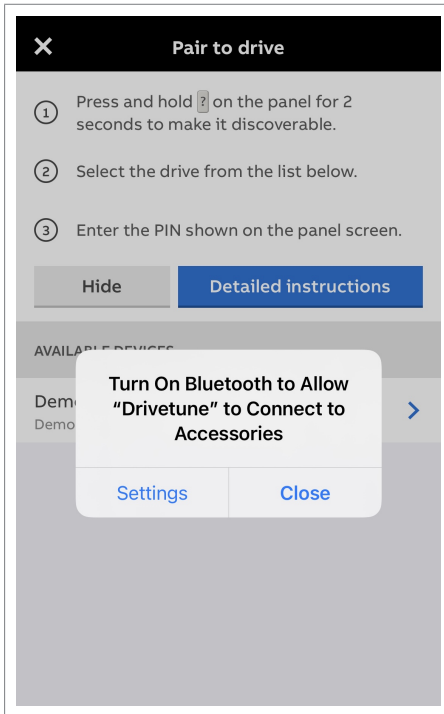
1. On your iOS device, open the App Store and search for the **Drivetune** app.
2. Tap **INSTALL** on the Drivetune app, then follow the instructions on your screen.
3. Tap **OPEN** to open the app.

Pairing the drive via Drivetune

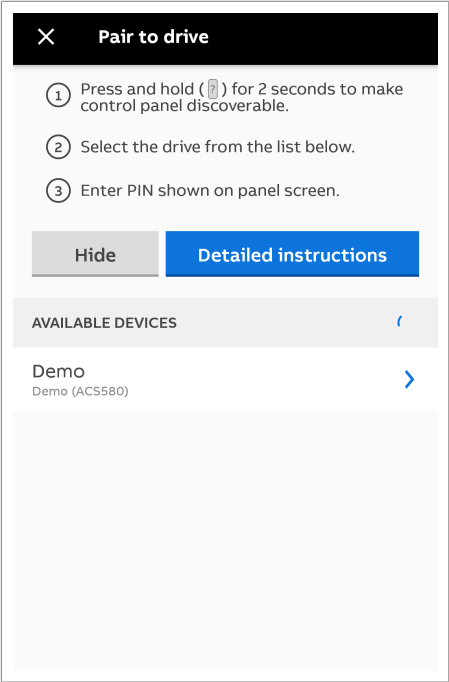
1. On your mobile device, open the Drivetune app.
 2. Tap **Pair to drive**.
-



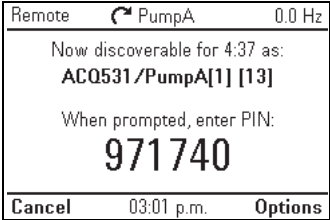
3. If Bluetooth is not on, the message "*Turn On Bluetooth to Allow "Drivetune" to Connect to Accessories*" appears. Tap **Settings** to turn on Bluetooth.



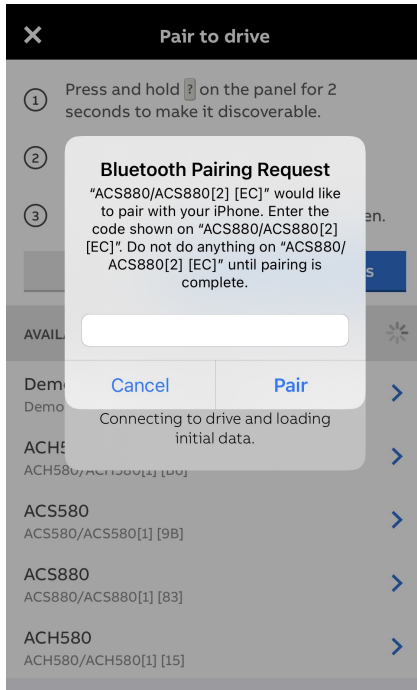
4. Follow the instructions displayed on the mobile screen and select a drive from the device list.



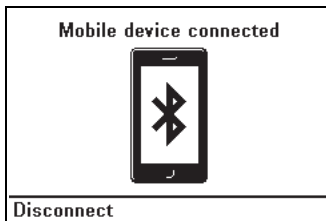
5. On the Bluetooth Assistant control panel, press and hold the  button for two seconds to make it discoverable.
- A blinking Blue LED indicates that Bluetooth is turned on.
 - The control panel displays a PIN.



- Enter the PIN when your mobile prompts for Bluetooth connection. Tap **Pair** to connect to the drive.



- Drive is paired with the Drivetune app and ready for remote access.



- Press **Disconnect** on the control panel to disconnect the drive.

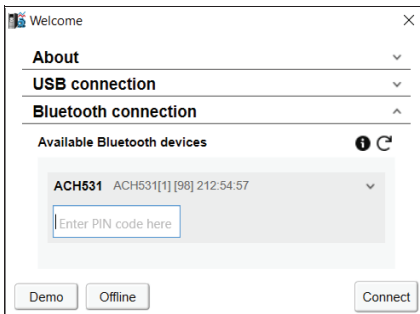
Note: It is not possible to have an active connection to both the Drive Composer PC tool and Drivetune at the same time.

- If you attempt to connect a drive paired to Drivetune to the Drive Composer PC tool, while a Drivetune session is ongoing, the connection to the mobile device disconnects automatically, that is, the Drivetune session is deactivated.
- If the connection between the drive and the Drive Composer PC tool is active, the Bluetooth option is not available to pair the drive with Drivetune.

■ Connecting Drive Composer Entry to a drive through Bluetooth on the control panel

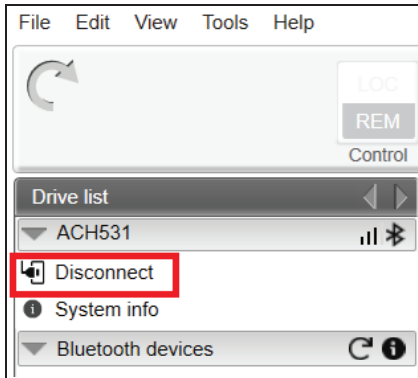
Drive Composer Entry V2.8 and later versions support Bluetooth connection to a drive. To establish a connection between Drive Composer and drive with Bluetooth connection,

1. Double-click **Drive Composer entry** and launch Drive Composer.
2. On the Bluetooth Assistant control panel, press and hold the (?) button for two seconds to make it discoverable.
 - A blinking Blue LED indicates that Bluetooth is turned on.
 - The control panel displays a PIN. Enter this PIN when your mobile device prompts for Bluetooth connection.
 - Tap **Scan**, to connect to the drive.
 - Drive is paired with Drivetune app and ready for remote access.
 - **Note:** It is not possible to have an active connection to both Drive Composer PC tool and Mobile Connect at the same time.
 - If you attempt to connect a drive paired to Drivetune to the Drive Composer PC tool, while a Mobile Connect session is ongoing, the connection to the mobile device disconnects automatically, that is, the Mobile Connect session is deactivated.
 - If the connection between drive and Drive Composer PC tool is active, the Bluetooth option is not available to pair the drive with Drivetune.
3. Click **Bluetooth connection** and from the **Available Bluetooth devices**, select the drive.



4. Enter the Bluetooth pairing code. For information on pairing Bluetooth of your computer with the drive, click i. To reload the drives, click ↻.
5. Click **Connect** to connect to the drive. Click **Demo** or **Offline** if you want to choose the demo or offline mode.

6. To disconnect any connected drive, navigate to the **Drive list** and click **Disconnect**.



Note:

- The status LED starts flickering in the control panel to indicate data transfer between drive and PC. The LED keeps blinking as long as there is a Drive Composer PC tool connected to the drive. The welcome dialog box is shown on the screen indicating that the application is initialized.
- With first time connection, parameter texts are loaded from the drive and this may take a few minutes depending on the drive type.



Technical data

What this chapter contains

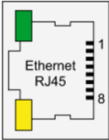
This chapter contains the technical details of the assistant control panel.

Connectors

The control panel has the following connectors:

Connector	Purpose
RJ-45 female connector	Used for connecting the control panel to the drive. • The maximum permitted cable length is 100 meters (328 ft.) • On a panel bus, the combined maximum length of the panel bus cables is 100 meters (328 ft.). • The panel bus can have a maximum of 32 nodes.
Type B mini USB connector	Used for connecting panel to a PC. It is used for temporary service (USB 2.0, MTP protocol). The cable length should be less than 3 meters (9.8 ft.).
Type C USB connector	Used for connecting panel to a PC. It is used for temporary service (USB 2.0, MTP protocol), panel firmware upgrade and drive connection to PC tools. The cable length should be less than 3 meters (9.8 ft.).

Pin assignment of RJ-45 connector:

PIN	Signal name	Description	Remark
1	RS485+	RS485 communication data(+)	Female port on the back 
2	RS485-	RS485 communication data(-)	
3, 4	NC	Not connected	
5, 6, 7	GND	Reference potential ground	
8	Vcc	DC power supply(from Drive)	

Power supply (from the drive):

Supply voltage	DC +15V... +24V (±10%)
Supply current	Max. 65mA, 24V DC

Display

The control panel has a monochrome, 240×160 pixel resolution LCD display with adjustable backlight and display contrast.

Refer to [Basic settings and assistants \(page 40\)](#).

Battery

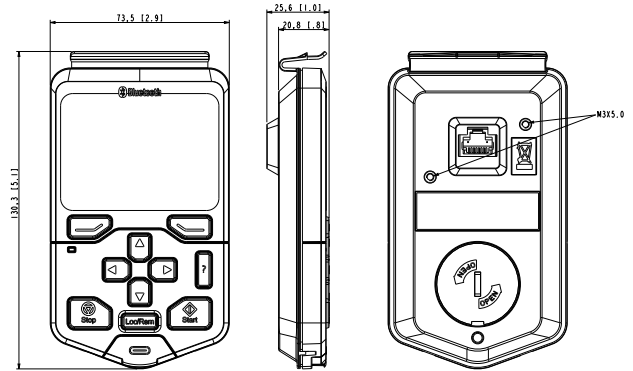
At an ambient temperature of 25 °C (77 °F), the change interval of the real-time clock battery is approximately 10 years.

Battery type	CR2032
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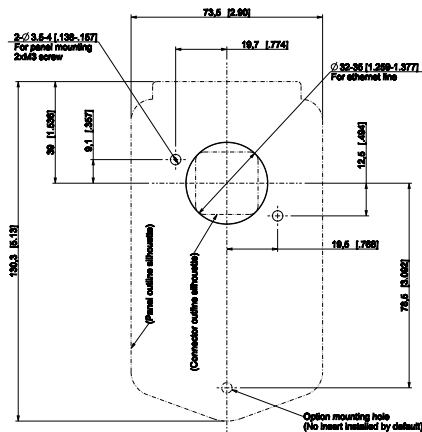
Dimensions and weight

Weight	143 g
--------	-------

Height, width and depth
mm [in.]



Opening size mm [in.]



Degrees of protection

Degree of protection, attached to a drive	IP55
Separately	IP20
When control panels are connected in stand-alone to RJ-45 cable	IP20
When control panels are connected with USB cable.	IP20
Control panel mounted to DPMP-01	IP55
Control panel mounted to DPMP-02 or 03	IP65
When the control panel is not mounted to DPMP-01 or 02 or 03 holder	IP20

A control panel mounted to a drive provides the same protection class as the drive unit. For more information, refer to the hardware manual of the drive product.

Materials

Enclosure	PC/ABS
Packaging	Cardboard
Screen	Polycarbonate
Disposal	Do not dispose the control panel with municipal waste. Obey the local regulations for disposal of electronic products. Refer to the drive-specific recycling instructions and environmental information.

Environmental limits

	<i>Operation</i>	<i>Storage</i>	<i>Transportation</i>
Installation site altitude	4000 m (13123 ft.)	-	-
Air temperature	-20 °C to +55 °C (-4 °F to 131 °F)	-40 °C to +70 °C (-40 °F to 158 °F)	-40 °C to +70 °C (-40 °F to 158 °F)
Relative humidity	95% (non-condensing)		
Temperature inside the control panel	-20 °C to +70 °C (-4 °F to 158 °F)	-25 °C to +70 °C (-13 °F to 158 °F)	-

Note: The accuracy of the real-time clock can be affected at very high and very low temperatures.

IEC compliance

■ For ACS-AP-I, ACS-AP-S, ACS-AP-W, ACH-AP-H or ACH-AP-W panels

	<i>Operation</i>	<i>Transportation</i>
Contamination levels (IEC 60721-3-3, IEC 60721-3-2, IEC 60721-1-3-1)	3C3	
Sinusoidal vibration	61800-5-1 ed 2. EN 60082-2-6 test Fc (1g)	class 2M3 in acc. with EN 60082-2-6
Shock	class 3M4 in acc. with EN 60062-2-27	class 2M2 in acc. with EN 60082-2-27
Free fall	IEC-60068-2-32, drop height 1 m. (3.3 ft.)	-

EMC compliance (EN 61800-3: 2004 +A1: 2012)	IEC 61000-4-2, IEC 61000-4-3, IEC 61000-4-4, IEC 61000-4-6	-
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■ For ACS-AP-WP panel

	<i>Operation</i>	<i>Storage</i>	<i>Transportation</i>
Contamination levels	C4. IEC 60721-3-3: Edition 3.0 2019-05 (ISO 9223: 2012)	-	-
Sinusoidal vibration	EN 61800-5-1 ed 2. EN 60082-2-6 test Fc (1g)	-	-
Shock	-	-	2M4: IEC60721-3-2: Edition 3.0 2018-02
Random vibration	3M11: IEC60721-3-3: Edition 3.0 2019-05	1M11: IEC60721-3-1: Edition 3.0 2018-02	2M4: IEC60721-3-2: Edition 3.0 2018-02
EMC compliance	ETSI EN301489-1/17/52	-	-

LCD specifications

LCD type	FSTN, negative transmissive
Operating temperature	-20 °C to +70 °C (-4 °F to 158 °F)
Storage temperature	-40 °C to +80 °C (-40 °F to 176 °F)
Transportation temperature	-40 °C to +80 °C (-40 °F to 176 °F)
Driver	IC UC1698U
ROHS	Compliant
General tolerance	± 0.2

Note: The response time of LCD display is slow at/below 0 °C (32 °F).

Bluetooth interface

■ ACS-AP-I, ACS-AP-S, ACS-AP-W, ACH-AP-H or ACH-AP-W panels

Bluetooth standard	Bluetooth 4.0 Dual mode (smart ready), Bluetooth classic, Bluetooth LE (low energy)
Certification	Bluetooth® Qualified Design

Antenna type	Internal inverted-F on PCB
Operating frequency	2.4000...2.4835 GHz
Antenna gain	Maximum 1.7 dBi

■ ACS-AP-WP panel

Bluetooth standard	Low energy Bluetooth® 5.2
Certification	Bluetooth® Qualified Design
Antenna type	Internal inverted-F on PCB
Operating frequency	2.4000...2.4835 GHz
Antenna gain	Maximum 1.7 dBi

Bluetooth encryption

■ For ACS-AP-I, ACS-AP-S, ACS-AP-W, ACH-AP-H or ACH-AP-W panels

	Bluetooth classic	Bluetooth LE (low energy)
Encryption algorithm	Custom algorithms based on: • SAFER + for key derivation (called E21 and E22) • authentication as message authentication codes (called E1) • payload data encryption (called E0)	AES
Encryption protocol	E0, E1, E21, E22/ SAFER+	AES
Type	Symmetrical	
Key length	128	
Function	Key derivation, authentication and payload data encryption	

■ For ACS-AP-WP panel

	Bluetooth LE (low energy)
Encryption algorithm	AES-CMAC
Encryption protocol	LE Secure Connection
Type	Asymmetrical
Key length	128bits

Bluetooth radio frequency exposure

■ Bluetooth (BT)

Operating band [GHz BT]	Frequency [MHz]	Modulation	Data rate [Mbps]	Power level	Transmit power [dBm, conducted]
2.4	2400 to 2483.5	GFSK	1	Maximum	9.3

■ Bluetooth Low Energy (BLE)

Operating band [GHz BLE]	Frequency [MHz]	Modulation	Data rate [Mbps]	Power level	Transmit power [dBm, conducted]
2.4	2400 to 2483.5	GFSK	1	Maximum	9.3

Regulatory information

These regulatory information are attached to the panels:

- ACS-AP-W and ACH-AP-W

	CE mark Product complies with the applicable European Union legislation. For fulfilling the requirements of Radio Equipment Directive (RED), refer to the additional information concerning the control panel EMC and RF compliance: • IEC/EN 62368-1:2014 + A11:2017 • EN 62311:2008 • ETSI EN 301 489-1 • ETSI EN 301 489-17 • IEC/EN 61000-6-2:2019 • ETSI EN 300 328
	Electrical and Electronic Products (EEP) symbol including an Environment Friendly Use Period (EFUP) Product in compliance with China RoHS standard (GB 26572-2025). The EFUP is 20 years. The Declaration of Conformity, including hazardous substance information is available from https://library.abb.com.

	KC mark Product complies with Korean Registration of Broadcasting and Communications Equipment Clause 3, Article 58-2 of Radio Waves Act.
	UKCA (UK Conformity Assessed) mark Product complies with the applicable United Kingdom's legislation (Statutory Instruments). Marking is required for products being placed on the market in Great Britain (England, Wales and Scotland).
FCC	Products have been tested and determined to comply with the limits for a Class B digital devices in accordance with Part 15 of the FCC Rules. FCC ID: 2AFNGAPWSERIES
IC	Products have been tested and determined to comply with ISED specification. IC: 20555-APWSERIES
ANATEL	ANATEL Identifiers are unique authorization numbers assigned by Brazil's Agency of National Telecommunications. The certification make sure product quality and authorize operation at given frequencies and power outputs compliant with regulations of Brazil's Agency of National Telecommunications. ANATEL ID for ACS-AP-W : 10784-23-02705.
CMIIT	The following China Radio Law (CMIIT) certification compliance identification numbers are valid for ACS-AP-W and ACH-AP-W: • CMIIT ID for ACS-AP-W: 2022DJ0727 • CMIIT ID for ACH-AP-W: 2022DJ0713

- ACS-AP-I, ACS-AP-S and ACH-AP-H

	CE mark Product complies with the applicable European Union legislation. For fulfilling the requirements of Radio Equipment Directive (RED), refer to the additional information concerning the control panel EMC and RF compliance: • IEC/EN 62368-1:2014 + A11:2017 • EN 62311:2008 • ETSI EN 301 489-1 • ETSI EN 301 489-17 • IEC/EN 61000-6-2:2019 • ETSI EN 300 328
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	Electrical and Electronic Products (EEP) symbol including an Environment Friendly Use Period (EFUP) Product in compliance with China RoHS standard (GB 26572-2025). The EFUP is 20 years. The Declaration of Conformity, including hazardous substance information is available from https://library.abb.com.
	UKCA (UK Conformity Assessed) mark Product complies with the applicable United Kingdom's legislation (Statutory Instruments). Marking is required for products being placed on the market in Great Britain (England, Wales and Scotland).

• ACS-AP-WP

	CE mark Product complies with the applicable EU harmonization legislation: Radio Equipment directive: 2014/53/EU, RoHS Directive 2011/65/EU and Commission Delegated Directive(EU) 2015/863 amending Annex II to Directive 2011/65/EU. Compliance is valid only when the product is selected, installed and used according to given instructions. • EN 50566:2017+A1:2023 • EN 62209-2:2010+A1:2019 • EN IEC 62368-1:2020+A11:2020 • ETSI EN 301489-1 V2.2.3(2019-11) • ETSI EN 301489-17 V3.3.1(2024-09) • EN 55032:2015+A1:2020 • EN 55035:2017+A11:2020 • EN IEC 61000-3-2:2019+A2:2024 • EN IEC 61000-3-3:2013+A2:2021 • EN 300328 V2.2.2(2019-07) • EN IEC 63000:2018
	Electrical and Electronic Products (EEP) symbol including an Environment Friendly Use Period (EFUP) Product in compliance with China RoHS standard (GB 26572-2025). The EFUP is 20 years. The Declaration of Conformity, including hazardous substance information is available from https://library.abb.com.
	KC mark Product complies with Korean Registration of Broadcasting and Communications Equipment Clause 3, Article 58-2 of Radio Waves Act. Registration No.:R-R-CABB-ACS-AP-WP
	UKCA (UK Conformity Assessed) mark Product complies with the applicable United Kingdom's legislation. Marking is required for products being placed on the market in Great Britain (England, Wales and Scotland).

SIG	SIG mark Product uses Bluetooth core components certified by Bluetooth SIG BQB official procedures, and has been listed in the SIG official system and has authorization to use the Bluetooth trademark.
FCC	Products have been tested and determined to comply with the limits for a Class B digital devices in accordance with Part 15 of the FCC Rules. FCC ID:2BDX8-APWP
IC	Products have been tested and determined to comply with ISSED noted specification. IC:31872-APWP
MIC	MIC mark Product complies with the Type Certification specified in the Ordinance on Terminal Facilities and Related Equipment (Paragraph 1, Article 56 of the Telecommunications Business Law) (T: P250126217). Product also complies with the Technical Regulations Conformity Certification for Specified Radio Equipment and the relevant Technical Specifications (R: 217-252797).
SRRC	In accordance with the Radio Regulations of the People's Republic of China, upon review, the following equipment is granted the Radio Transmission Equipment Type Approval Certificate. CMIIT ID: 25J114541415
IMDA	Product is registered with the info-communications Media Development Authority under regulation 20(6) of the Telecommunications (Dealers) Regulations (Cap 323, Rg 6) (the "Dealers Regulations") and approved for sale in Singapore. Registraton Number: ESER/26/0566
ETA	[Generation of Equipment Type Approval (ETA) through self-declaration issued under O.M. No. ETA-WPC/Policy/2018-19 dated 26 February, 2019]. Registration No: ETA-SD-20260100764
ACMA	Product complies with the following legislative instruments: • Radiocommunications Equipment (General) Rules 2021 • Radiocommunications Labelling (Electromagnetic Compatibility) Notice 2017 • Telecommunications (Labelling Notice for Customer Equipment and Customer Cabling) Instrument 2025 made under section 407 of the Telecommunications Act 1997
RSM	Product meets the relevant standard requirements and has completed the SDoC in accordance with Section 134(1)(g) of the New Zealand Radiocommunications Act 1989.

ANATEL	ANATEL Identifiers are unique authorization numbers assigned by Brazil's Agency of National Telecommunications. The certification make sure product quality and authorize operation at given frequencies and power outputs compliant with regulations of Brazil's Agency of National Telecommunications. ANATEL ID for ACS-AP-WP : In certification process
NTC	The product complies with regulatory requirements and the granting authority for use in the Philippines, subject to applicable NTC rules and regulations.
Vietnam Exemption letter	The product has been confirmed with Exemption letter by the Vietnam Telecommunications Authority, and it is not on the mandatory quality inspection checklist. The product holds an exemption letter issued by the Vietnam Telecommunications Authority and is not listed on the mandatory quality inspection checklist.

Disclaimers

■ Generic disclaimer

The manufacturer shall have no obligation hereunder with respect to any product which (I) has been improperly repaired or altered; (II) has been subjected to misuse, negligence or accident; (III) has been used in a manner contrary to the Manufacturer's instructions; or (IV) has failed as a result of ordinary wear and tear. All material in this manual is subject to change without a further notice. The manual is intended as non-contractual document.

■ Cyber security disclaimer

This product is designed to be connected to and to communicate information and data via a network interface. It is the Customer's sole responsibility to provide and continuously ensure a secure connection between the product and the Customer network or any other network (as the case may be). The Customer shall establish and maintain any appropriate measures (such as, but not limited to, the installation of firewalls, application of authentication measures, encryption of data, installation of anti-virus programs, etc.) to protect the product, the network, its system, and the interface against any kind of security breaches, unauthorized access, interference, intrusion, leakage, and/or theft of data or information.

ABB and its affiliates are not liable for damages and/or losses related to such security breaches, any unauthorized access, interference, intrusion, leakage, and/or theft of data or information.

Further information

Product and service inquiries

Address any inquiries about the product to your local ABB representative, quoting the type designation and serial number of the unit in question. A listing of ABB sales, support and service contacts can be found by navigating to new.abb.com/contact-centers.

Product training

For information on ABB product training, navigate to new.abb.com/service/training.

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