

ACS850

User's Guide ACS850 Control Panel



ACS850 Control Panel

User's Guide

3AUA0000050277 Rev A
EN
EFFECTIVE: 02.01.2009

Table of contents

Table of contents

About the manual

What this chapter contains	7
Compatibility	7
Safety	7
Intended audience	7
Product and service inquiries	7
Product training	7
Providing feedback on ABB Drives manuals	7

Hardware description

What this chapter contains	9
About control panels	9
Compatibility	9
Control Panel	10
Features	10
Overview	10
Status line	11

Installation

What this chapter contains	13
Connecting the panel to the drive	13
Mounting the control panel on the cabinet door	14
The cable	14

Operation

What this chapter contains	15
Basics of operation	15
List of tasks	16
Help and panel version – Any mode	17
How to get help	17
How to find out the panel version	17
Basic operations – Any mode	18
How to start, stop and switch between local and remote control	18
Output mode	19
How to change the direction of the motor rotation	19
How to set the speed, frequency, torque or position reference in the Output mode	20
How to adjust the display contrast	20
Parameters	21

How to select a parameter and change its value	21
How to change the value of value pointer parameters	23
How to change the value of bit pointer parameter to point to the value of a bit in another signal	24
How to change the value of bit pointer parameter to fixed 0 (FALSE) or 1 (TRUE)	26
How to select the monitored signals	27
Assistants	28
How to use an assistant	28
Changed Parameters	29
How to view and edit changed parameters	29
Fault Logger	30
How to view faults	30
How to reset faults	31
Time & Date	32
How to show or hide the clock, change display formats, set the date and time and enable or disable clock transitions due to daylight saving changes	32
Parameter Backup	34
How to backup and restore parameters	35
How to view information about the backup	41
I/O Settings	42
How to edit and change parameter settings related to I/O terminals	42
Reference Edit	44
How to edit reference value	44
Drive Info	45
How to view drive info	45
Parameter Change Log	46
How to view last parameter changes and edit parameters	46

About the manual

What this chapter contains

The chapter describes the compatibility and intended audience of this manual. There is also information about finding the safety instructions.

Compatibility

The manual is compatible with the control panel of the ACS850 drive.

Safety

Follow all safety instructions delivered with the drive.

- Read the **complete safety instructions** before you install, commission, or use the drive. The complete safety instructions are given at the beginning of the *Hardware Manual*.
- Read the **software function specific warnings and notes** before changing the default settings of the function. For warnings and notes, see appropriate *Firmware Manual*.

Intended audience

This manual is intended for persons who install and use the panel.

Product and service inquiries

Address any inquiries about the product to your local ABB representative, quoting the type code and serial number of the unit in question. A listing of ABB sales, support and service contacts can be found by navigating to www.abb.com/drives and selecting *Sales, Support and Service network*.

Product training

For information on ABB product training, navigate to www.abb.com/drives and select *Training courses*.

Providing feedback on ABB Drives manuals

Your comments on our manuals are welcome. Go to www.abb.com/drives and select *Document Library – Manuals feedback form (LV AC drives)*.

Hardware description

What this chapter contains

The chapter describes the control panel keys. It also instructs in using the panel in control, monitoring and changing the settings.

About control panels

Use a control panel to control the ACS850, read status data, and adjust parameters.

Compatibility

The manual is compatible with the following control panel:

- ACS-CP-U with ACS850 specific software.

See page [17](#) for how to find out the control panel version.

Control Panel

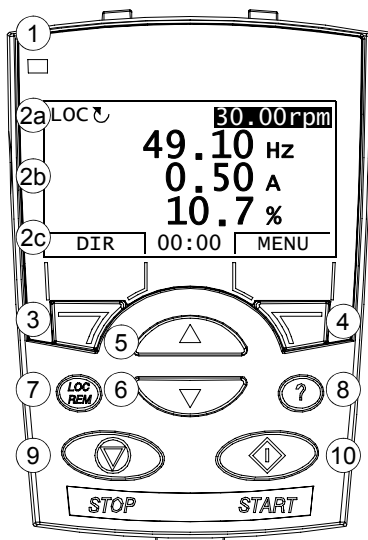
Features

The Control Panel features:

- alphanumeric control panel with an LCD display
- copy function – parameters can be copied to the control panel memory for later transfer to other drives or for backup of a particular system.
- context sensitive help
- real time clock.

Overview

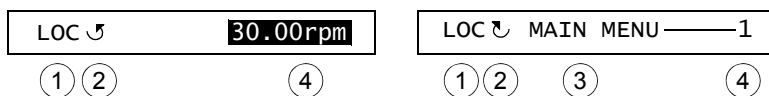
The following table summarizes the key functions and displays on the Control Panel.



No.	Use
1	Status LED – Green for normal operation.
2	LCD display – Divided into three main areas: <ol style="list-style-type: none"> Status line – variable, depending on the mode of operation, see section Status line on page 11. Center – variable; in general, shows signal and parameter values, menus or lists. Shows also faults and alarms. Bottom line – shows current functions of the two soft keys and, if enabled, the clock display.
3	Soft key 1 – Function depends on the context. The text in the lower left corner of the LCD display indicates the function.
4	Soft key 2 – Function depends on the context. The text in the lower right corner of the LCD display indicates the function.
5	Up – <ul style="list-style-type: none"> • Scrolls up through a menu or list displayed in the center of the LCD display. • Increments a value if a parameter is selected. • Increments the reference value if the upper right corner is highlighted. Holding the key down changes the value faster.
6	Down – <ul style="list-style-type: none"> • Scrolls down through a menu or list displayed in the center of the LCD display. • Decrements a value if a parameter is selected. • Decrements the reference value if the upper right corner is highlighted. Holding the key down changes the value faster.
7	LOC/REM – Changes between local and remote control of the drive.
8	Help – Displays context sensitive information when the key is pressed. The information displayed describes the item currently highlighted in the center of the display.
9	STOP – Stops the drive in local control.
10	START – Starts the drive in local control.

Status line

The top line of the LCD display shows the basic status information of the drive.



No.	Field	Alternatives	Significance
1	Control location	LOC	Drive control is local, that is, from the control panel.
		REM	Drive control is remote, such as the drive I/O or fieldbus.
2	State	↶	Forward shaft direction
		↷	Reverse shaft direction
		Rotating arrow	Drive is running at setpoint.
		Dotted rotating arrow	Drive is running but not at setpoint.
		Stationary arrow	Drive is stopped.
		Dotted stationary arrow	Start command is present, but the motor is not running, e.g. because start enable is missing.
3	Panel operation mode		<ul style="list-style-type: none"> Name of the current mode Name of the list or menu shown Name of the operation state, e.g. REF EDIT.
4	Reference value or number of the selected item		<ul style="list-style-type: none"> Reference value in the Output mode Number of the highlighted item, e.g. mode, parameter group or fault.

Installation

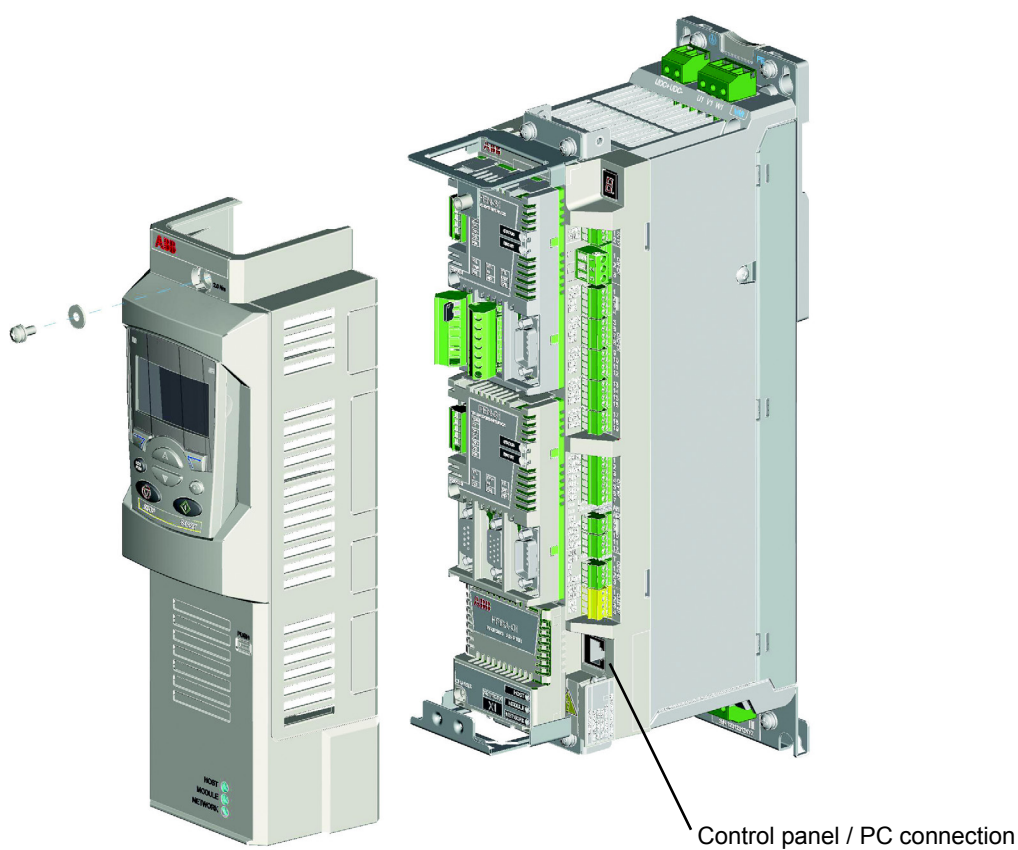
What this chapter contains

The chapter describes connecting and mounting of the control panel.

Connecting the panel to the drive

The control panel connection to ACS850 drive is shown in the figure below. See also hardware manual of the drive.

ACS850



Mounting the control panel on the cabinet door

See *ACS-CP-U Control Panel IP54 Mounting Platform Kit Installation Guide* [3AUA0000049072 (English)].

The cable

CAT5 straight-through network cable (max. 3 m) can be used. The cable is available from ABB, but other cables fulfilling the specifications of that cable can be used.



Operation

What this chapter contains

The chapter describes the operation of the control panel.

Basics of operation

You operate the control panel with menus and keys. The keys include two context-sensitive soft keys, whose current function is indicated by the text shown in the display above each key.

You select an option, e.g. operation mode or parameter, by entering the MENU state using soft key 2, and then by scrolling the  and  arrow keys until the option is highlighted and then pressing the relevant soft key. With the right soft key you usually enter a mode, accept an option or save the changes. The left soft key is used to cancel the made changes and return to the previous operation level.

The Control Panel has ten options in the Main menu: Parameters, Assistants, Changed Par, Fault Logger, Time & Date, Parameter Backup, I/O Settings, Reference Edit, Drive Info and Parameter Change Log. In addition, the control panel has an Output mode, which is used as default. Also, when a fault or alarm occurs, the panel goes automatically to the Fault mode showing the fault or alarm. You can reset the fault in the Output or Fault mode. The operation in these modes and options is described in this chapter.

Initially, the panel is in the Output mode, where you can start, stop, change the direction, switch between local and remote control, modify the reference value and monitor up to three actual values. To do other tasks, go first to the Main menu and select the appropriate option on the menu. The status line (see section *Status line* on page 11) shows the name of the current menu, mode, item or state.

LOC ↺	50.00rpm
49.10 Hz	
0.50 A	
10.7 %	
DIR	00:00 MENU
LOC ↺ MAIN MENU	1
PARAMETERS	
ASSISTANTS	
CHANGED PAR	
EXIT	00:00 ENTER

List of tasks





The table below lists common tasks, the mode in which you can perform them, abbreviations of the options in the Main menu and the page number where the steps to do the task are described in detail.

Task	Mode / Main menu option	Abbreviations of the Main menu options *	Page
How to get help	Any	-	17
How to find out the panel version	Any	-	17
How to start and stop the drive	Output	-	18
How to switch between local and remote control	Any	-	18
How to change the direction of the motor rotation	Any	-	19
How to set the speed, frequency, torque or position reference in the Output mode	Output	-	20
How to adjust the display contrast	Output	-	20
How to change the value of a parameter	Parameters	PARAMETERS	21
How to change the value of value pointer parameters	Parameters	PARAMETERS	23
How to change the value of bit pointer parameter to point to the value of a bit in another signal	Parameters	PARAMETERS	24
How to change the value of bit pointer parameter to fixed 0 (FALSE) or 1 (TRUE)	Parameters	PARAMETERS	26
How to select the monitored signals	Parameters	PARAMETERS	27
How to do guided tasks (specification of related parameter sets) with assistants	Assistants	ASSISTANTS	28
How to view and edit changed parameters	Changed Parameters	CHANGED PAR	29
How to view faults	Fault Logger	FAULT LOGGER	30
How to reset faults and alarms	Fault Logger	FAULT LOGGER	31
How to show/hide the clock, change date and time formats, set the clock and enable/disable automatic clock transitions according to the daylight saving changes	Time & Date	TIME & DATE	32
How to copy parameters from the drive to the control panel	Parameter Backup	PAR BACKUP	35
How to restore parameters from the control panel to the drive	Parameter Backup	PAR BACKUP	35
How to view backup information	Parameter Backup	PAR BACKUP	41
How to edit and change parameter settings related to I/O terminals	I/O Settings	I/O SETTINGS	42
How to edit reference value	Reference Edit	REF EDIT	44
How to view drive info	Drive Info	DRIVE INFO	45
How to view and edit recently changed parameters	Parameter Change Log	PAR CHG LOG	46



* Main menu options actually shown in the control panel.

Help and panel version – Any mode

How to get help

Step	Action	Display
1.	Press  to read the context-sensitive help text for the item that is highlighted. If help text exists for the item, it is shown on the display.	<pre> LOC ↵ TIME & DATE — 6 TIME FORMAT DATE FORMAT SET TIME SET DATE DAYLIGHT SAVING EXIT 00:00 SEL </pre> <pre> LOC ↵ HELP Use daylight saving to enable or disable automatic clock adjustment according to daylight saving EXIT 00:00 </pre>
2.	If the whole text is not visible, scroll the lines with keys  and  .	<pre> LOC ↵ HELP to enable or disable automatic clock adjustment according to daylight saving changes EXIT 00:00 </pre>
3.	After reading the text, return to the previous display by pressing  .	<pre> LOC ↵ TIME & DATE — 6 TIME FORMAT DATE FORMAT SET TIME SET DATE DAYLIGHT SAVING EXIT 00:00 SEL </pre>










How to find out the panel version

Step	Action	Display
1.	If the power is switched on, switch it off. - If the panel cable can be disconnected easily, unplug the panel cable from the control panel, OR - if the panel cable can not be disconnected easily, switch off the control board or the drive.	
2.	Keep key  pressed down while you switch on the power and read the information. The display shows the following panel information: Panel SW: panel firmware version ROM CRC: panel ROM check sum Flash Rev: flash content version Flash content comment. When you release the  key, the panel goes to the Output mode.	<pre> PANEL VERSION INFO Panel SW: x.xx ROM CRC: xxxxxxxxxx Flash Rev: x.xx xxxxxxxxxxxxxxxxxxxxxxxx xxxxxxxxxxxxxxxxxxxxxxxx </pre>

Basic operations – Any mode

How to start, stop and switch between local and remote control


You can start, stop and switch between local and remote control in any mode. To be able to start or stop the drive by using the control panel, the drive must be in local control.

Step	Action	Display
1.	<ul style="list-style-type: none"> • To switch between remote control (REM shown on the status line) and local control (LOC shown on the status line), press . <p>Note: Switching to local control can be disabled with parameter 1601 LOCAL LOCK.</p> <p>The very first time the drive is powered up, it is in remote control (REM) and controlled through the drive I/O terminals. To switch to local control (LOC) and control the drive using the control panel, press . The result depends on how long you press the key:</p> <ul style="list-style-type: none"> • If you release the key immediately (the display flashes “Switching to the local control mode”), the drive stops. Set the local control reference as instructed on page 20. • If you press the key for about two seconds, the drive continues running as before. The drive copies the current remote values for the run/stop status and the reference, and uses them as the initial local control settings. <ul style="list-style-type: none"> • To stop the drive in local control, press . • To start the drive in local control, press . 	<div style="border: 1px solid black; padding: 5px; margin-bottom: 10px;"> <p>LOC  MESSAGE Switching to the local control mode.</p> <hr/> <p style="text-align: center;">00:00</p> </div> <p>The arrow ( or ) on the status line stops rotating.</p> <p>The arrow ( or ) on the status line starts rotating. It is dotted until the drive reaches the setpoint.</p>


Output mode

In the Output mode, you can:












- monitor actual values of up to three signals
- change the direction of the motor rotation
- set the speed, frequency, torque or position reference
- adjust the display contrast
- start, stop, change the direction and switch between local and remote control.

You get to the Output mode by pressing  repeatedly.

The top right corner of the display shows the reference value. The center can be configured to show up to three signal values or bar graphs; see page 27 for instructions on selecting and modifying the monitored signals.


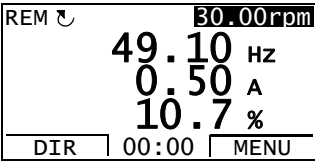

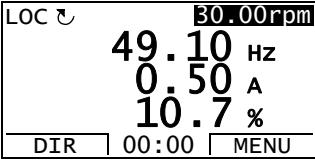


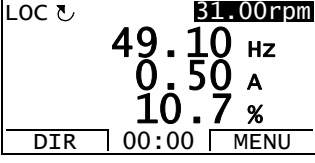
LOC 	30.00rpm
49.10 Hz	
0.50 A	
10.7 %	
DIR	00:00 MENU

How to change the direction of the motor rotation


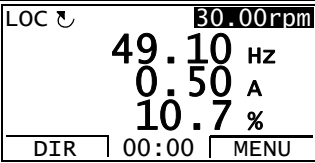




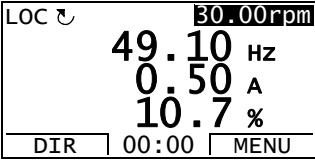
Step	Action	Display										
1.	If you are not in the Output mode, press  repeatedly until you get there.	<table border="1"> <tr> <td>REM </td> <td>30.00rpm</td> </tr> <tr> <td colspan="2" style="text-align: center;">49.10 Hz</td> </tr> <tr> <td colspan="2" style="text-align: center;">0.50 A</td> </tr> <tr> <td colspan="2" style="text-align: center;">10.7 %</td> </tr> <tr> <td>DIR</td> <td>00:00 MENU</td> </tr> </table>	REM 	30.00rpm	49.10 Hz		0.50 A		10.7 %		DIR	00:00 MENU
REM 	30.00rpm											
49.10 Hz												
0.50 A												
10.7 %												
DIR	00:00 MENU											
2.	If the drive is in remote control (REM shown on the status line), switch to local control by pressing  . The display briefly shows a message about changing the mode and then returns to the Output mode.	<table border="1"> <tr> <td>LOC </td> <td>30.00rpm</td> </tr> <tr> <td colspan="2" style="text-align: center;">49.10 Hz</td> </tr> <tr> <td colspan="2" style="text-align: center;">0.50 A</td> </tr> <tr> <td colspan="2" style="text-align: center;">10.7 %</td> </tr> <tr> <td>DIR</td> <td>00:00 MENU</td> </tr> </table>	LOC 	30.00rpm	49.10 Hz		0.50 A		10.7 %		DIR	00:00 MENU
LOC 	30.00rpm											
49.10 Hz												
0.50 A												
10.7 %												
DIR	00:00 MENU											
3.	To change the direction from forward ( shown on the status line) to reverse ( shown on the status line), or vice versa, press  .											

How to set the speed, frequency, torque or position reference in the Output mode

See also section [Reference Edit](#) on page 44.

Step	Action	Display
1.	If you are not in the Output mode, press  repeatedly until you get there.	
2.	If the drive is in remote control (REM shown on the status line), switch to local control by pressing  . The display briefly shows a message about changing the mode and then returns to the Output mode.	
3.	<ul style="list-style-type: none"> To increase the highlighted reference value shown in the top right corner of the display, press . The value changes immediately. It is stored in the permanent memory of the drive and restored automatically after power switch-off. To decrease the value, press . 	

How to adjust the display contrast














Step	Action	Display
1.	If you are not in the Output mode, press  repeatedly until you get there.	
2.	<ul style="list-style-type: none"> To increase the contrast, press keys  and  simultaneously. To decrease the contrast, press keys  and  simultaneously. 	



Parameters

In the Parameters option, you can:

- view and change parameter values
- start, stop, change the direction and switch between local and remote control.

How to select a parameter and change its value
















Step	Action	Display
1.	Go to the Main menu by pressing  if you are in the Output mode, otherwise by pressing  repeatedly until you get to the Main menu.	<pre> LOC ↻ MAIN MENU — 1 PARAMETERS ASSISTANTS CHANGED PAR EXIT 00:00 ENTER </pre>
2.	Go to the Parameters option by selecting PARAMETERS on the menu with keys  and  , and pressing  .	<pre> LOC ↻ PAR GROUPS — 01 01 Actual values 02 I/O values 03 Control values 04 Appl values 06 Drive status EXIT 00:00 SEL </pre>
3.	Select the appropriate parameter group with keys  and  . Press  .	<pre> LOC ↻ PAR GROUPS — 99 99 Start-up data 01 Actual values 02 I/O values 03 Control values 04 Appl values EXIT 00:00 SEL </pre> <pre> LOC ↻ PARAMETERS 9901 Language English 9904 Motor type 9905 Motor ctrl mode 9906 Mot nom current EXIT 00:00 EDIT </pre>
4.	Select the appropriate parameter with keys  and  . The current value of the parameter is shown below the selected parameter. Here the parameter 9906 MOT NOM CURRENT is used as an example. Press  .	<pre> LOC ↻ PARAMETERS 9901 Language 9904 Motor type 9905 Motor ctrl mode 9906 Mot nom current 0.0 A EXIT 00:00 EDIT </pre> <pre> LOC ↻ PAR EDIT 9906 Mot nom current 0.0 A CANCEL 00:00 SAVE </pre>
5.	Specify a new value for the parameter with keys  and  . Pressing the key once increments or decrements the value. Holding the key down changes the value faster. Pressing the keys simultaneously replaces the displayed value with the default value.	<pre> LOC ↻ PAR EDIT 9906 Mot nom current 3.5 A CANCEL 00:00 SAVE </pre>

Step	Action	Display
6.	<ul style="list-style-type: none"> • To save the new value, press . • To cancel the new value and keep the original, press . 	<pre> LOC ↵ PARAMETERS 9906 Mot nom current 3.5 A 9907 Mot nom voltage 9908 Mot nom freq 9909 Mot nom speed EXIT 00:00 EDIT </pre>

How to change the value of value pointer parameters

In addition to the parameters shown above, there are two kinds of pointer parameters; value pointer parameters and bit pointer parameters. The value pointer parameter points to the value of another parameter/signal. The source parameter is given in format **P.xx.yy**, where xx = Parameter group; yy = parameter index.

For more information, see appropriate *Firmware Manual*.












Step	Action	Display
1.	Go to the Main menu by pressing  if you are in the Output mode, otherwise by pressing  repeatedly until you get to the Main menu.	<pre> LOC ↺ MAIN MENU — 1 PARAMETERS ASSISTANTS CHANGED PAR EXIT 00:00 ENTER </pre>
2.	Go to the Parameters option by selecting PARAMETERS on the menu with keys  and  , and pressing  .	<pre> LOC ↺ PAR GROUPS — 01 01 Actual values 02 I/O values 03 Control values 04 App1 values 06 Drive status EXIT 00:00 SEL </pre>
3.	Select the appropriate parameter group with keys  and  . Here the value pointer parameter 21.01 SPEED REF1 SEL is used as an example.	<pre> LOC ↺ PAR GROUPS — 21 15 Analogue outputs 16 System 19 Signal conditions 20 Limits 21 Speed ref EXIT 00:00 SEL </pre>
4.	Press  to select the appropriate parameter group. Select the appropriate parameter with keys  and  , current value of each parameter is shown below it.	<pre> LOC ↺ PARAMETERS 2101 Speed ref1 sel AI1 scaled 2102 speed ref2 sel 2103 Speed ref1 func 2104 Speed ref1/2 sel EXIT 00:00 EDIT </pre>
5.	Press  . Current value of the value pointer parameter is shown, as well as the parameter it points to.	<pre> LOC ↺ PAR EDIT 2101 Speed ref1 sel AI1 scaled [P.02.05] CANCEL 00:00 SEL </pre>
6.	Specify a new value with keys  and  . The parameter the value pointer parameter points to changes respectively.	<pre> LOC ↺ PAR EDIT 2101 Speed ref1 sel FBA ref1 [P.02.26] CANCEL 00:00 SEL </pre>
7.	<ul style="list-style-type: none"> To save the new value for the pointer parameter, press . To cancel the new value and keep the original, press . <p>The new value is shown in the parameters list.</p>	<pre> LOC ↺ PARAMETERS 2101 Speed ref1 sel FBA ref1 2102 Speed ref2 sel 2103 Speed ref1 func 2104 Speed ref1/2 sel EXIT 00:00 EDIT </pre>





How to change the value of bit pointer parameter to point to the value of a bit in another signal

The bit pointer parameter points to the value of a bit in another signal, or can be fixed to 0 (FALSE) or 1 (TRUE). For the latter option, see page 26. The bit pointer parameter points to a bit value (0 or 1) of one bit in a 32-bit signal. The first bit from the left is bit number 31, and the first bit from the right is bit number 0. E.g. bit 01 stands for bit number $2^1 = 2$, the second bit from the right, and number 00 stands for bit number $2^0 = 1$, the first bit from the right.

When adjusting a bit pointer parameter on the control panel, POINTER is selected to define a source from another signal. A pointer value is given in format **P.xx.yy.zz**, where xx = Parameter group; yy = Parameter index, zz = Bit number.

For more information, see appropriate *Firmware Manual*.

Step	Action	Display
1.	Go to the Main menu by pressing  if you are in the Output mode, otherwise by pressing  repeatedly until you get to the Main menu.	<pre> LOC ↵ MAIN MENU ——— 1 PARAMETERS ASSISTANTS CHANGED PAR EXIT 00:00 ENTER </pre>
2.	Go to the Parameters option by selecting PARAMETERS on the menu with keys  and  , and pressing  .	<pre> LOC ↵ PAR GROUPS ——— 01 01 Actual values 02 I/O values 03 Control values 04 Appl values 06 Drive status EXIT 00:00 SEL </pre>
3.	Select the appropriate parameter group with keys  and  . Here the bit pointer parameter 10.02 EXT1 START IN1 is used as an example.	<pre> LOC ↵ PAR GROUPS ——— 10 10 Start/stop/dir 11 Start/stop mode 12 Operating mode 13 Analogue inputs 14 Digital I/O EXIT 00:00 SEL </pre>
4.	Press  to select the appropriate parameter group. Current value of each parameter is shown below its name. Select the parameter 10.02 EXT1 START IN1 with keys  and  .	<pre> LOC ↵ PARAMETERS ——— 1001 Ext1 start func in1 1002 Ext1 start in1 1003 Ext1 start in2 1004 Ext2 start func EXIT 00:00 EDIT </pre> <pre> LOC ↵ PARAMETERS ——— 1001 Ext1 start func 1002 Ext1 start in1 DI1 1003 Ext1 start in2 1004 Ext2 start func EXIT 00:00 EDIT </pre>
5.	Press  .	<pre> LOC ↵ PAR EDIT ——— 1002 Ext1 start in1 DI1 [P.02.01.00] CANCEL 00:00 SEL </pre>

















Step	Action	Display
6.	Specify a new bit for the bit pointer parameter to point to with keys  and  . The bit changes respectively.	<pre> LOC ↺ PAR EDIT 1002 Ext1 start in1 DI6 [P.02.01.05] CANCEL 00:00 SEL </pre>
7.	<ul style="list-style-type: none"> • To save the new value for the bit pointer parameter, press . • To cancel the new value and keep the original, press . The new value is shown in the parameters list.	<pre> LOC ↺ PARAMETERS 1002 Ext1 start in1 DI6 1003 Ext1 start in2 1004 Ext2 start func 1005 Ext2 start in1 EXIT 00:00 EDIT </pre>



How to change the value of bit pointer parameter to fixed 0 (FALSE) or 1 (TRUE)

The bit pointer parameter can be fixed to constant value of 0 (FALSE) or 1 (TRUE).

When adjusting a bit pointer parameter on the control panel, CONST is selected in order to fix the value to 0 (displayed as C.FALSE) or 1 (C.TRUE).

For more information, see appropriate *Firmware Manual*.

Step	Action	Display
1.	Go to the Main menu by pressing  if you are in the Output mode, otherwise by pressing  repeatedly until you get to the Main menu.	<pre> LOC ↵ MAIN MENU ——— 1 PARAMETERS ASSISTANTS CHANGED PAR EXIT 00:00 ENTER </pre>
2.	Go to the Parameters option by selecting PARAMETERS on the menu with keys  and  , and pressing  . Select the appropriate parameter group with keys  and  . Here the bit pointer parameter 14.07 DI02 OUT SRC is used as an example.	<pre> LOC ↵ PAR GROUPS ——— 01 01 Actual values 02 I/O values 03 Control values 04 Appl values 06 Drive status EXIT 00:00 SEL LOC ↵ PAR GROUPS ——— 14 10 Start/stop/dir 11 Start/stop mode 12 Operating mode 13 Analogue inputs 14 Digital I/O EXIT 00:00 SEL </pre>
3.	Press  to select the appropriate parameter group. Select the appropriate parameter with keys  and  . Current value of each parameter is shown below its name.	<pre> LOC ↵ PARAMETERS ——— 1401 DI01 Ton 1405 DI01 Toff 1406 DI02 conf 1407 DI02 out src P.06.02.03 EXIT 00:00 EDIT </pre>
4.	Press  . Select CONST with keys  and  .	<pre> LOC ↵ PAR EDIT ——— 1407 DI02 out src Pointer CANCEL 00:00 NEXT LOC ↵ PAR EDIT ——— 1407 DI02 out src Const CANCEL 00:00 NEXT </pre>
5.	Press  .	<pre> LOC ↵ PAR EDIT ——— 1407 DI02 out src C.FALSE [0] CANCEL 00:00 SAVE </pre>
6.	Specify a new constant value (TRUE or FALSE) for the bit pointer parameter with keys  and  .	<pre> LOC ↵ PAR EDIT ——— 1407 DI02 out src C.TRUE [1] CANCEL 00:00 SAVE </pre>

Step	Action	Display
7.	<ul style="list-style-type: none"> To continue, press . To cancel the new value and keep the original, press . <p>The new value is shown in the parameters list.</p>	<pre> LOC ↺ PARAMETERS 1407 DI02 out src C.TRUE 1408 DI02 Ton 1409 DI02 Toff 1410 DI03 conf EXIT 00:00 EDIT </pre>

How to select the monitored signals

Step	Action	Display
1.	<p>You can select which signals are monitored in the Output mode and how they are displayed with group 56 PANEL DISPLAY parameters. See page 21 for detailed instructions on changing parameter values.</p> <p>Note: If you set one of the parameters 56.01...56.03 to zero, in the output mode you can see names for two remaining signals. The names are also shown, if you set one of the mode parameters 56.04...56.06 to Disabled.</p>	<pre> LOC ↺ PAR EDIT 5601 Signal1 param 01.03 CANCEL 00:00 NEXT LOC ↺ PAR EDIT 5602 Signal2 param 01.04 CANCEL 00:00 NEXT LOC ↺ PAR EDIT 5603 Signal3 param 01.06 CANCEL 00:00 NEXT </pre>

Assistants







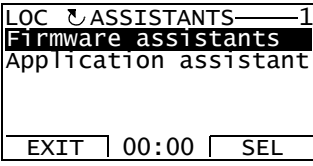



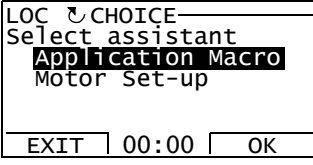



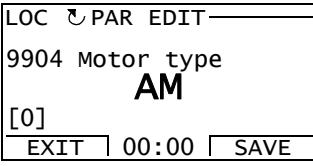


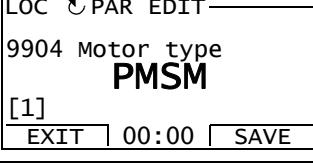


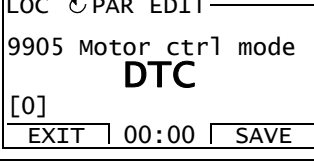
When the drive is first powered up, the Start-up Assistant guides you through the setup of the basic parameters. The Start-up Assistant is divided into assistants, each of which is responsible for the specification of a related parameter set, for example Motor Set-up or PID Control. The Start-up Assistant activates the assistants one after the other. You may also use the assistants independently.

In the Assistants mode, you can:

- use assistants to guide you through the specification of a set of basic parameters
- start, stop, change the direction and switch between local and remote control.

How to use an assistant

The table below shows the basic operation sequence which leads you through assistants. The Motor Set-up Assistant is used as an example.













Step	Action	Display
1.	Go to the Main menu by pressing  if you are in the Output mode, otherwise by pressing  repeatedly until you get to the Main menu.	
2.	Go to the Assistants mode by selecting ASSISTANTS on the menu with keys  and  , and pressing  .	
3.	Motor Set-up assistant under Firmware assistants is used as an example. Select Firmware assistants with keys  and  , and press  .	
4.	Select Motor Set-up with keys  and  , and press  .	
5.	Select the appropriate type with keys  and  .	
6.	<ul style="list-style-type: none"> • To accept the new value and continue to the setting of the next parameter, press . • To stop the assistant, press . 	

Changed Parameters

In the Changed Parameters mode, you can:

- view a list of all parameters that have been changed from the macro default values
- change these parameters
- start, stop, change the direction and switch between local and remote control.

How to view and edit changed parameters


















Step	Action	Display
1.	Go to the Main menu by pressing  if you are in the Output mode, otherwise by pressing  repeatedly until you get to the Main menu.	<pre> LOC MAIN MENU 1 PARAMETERS ASSISTANTS CHANGED PAR EXIT 00:00 ENTER </pre>
2.	Go to the Changed Parameters mode by selecting CHANGED PAR on the menu with keys  and  , and pressing  . <ul style="list-style-type: none"> • If there are no changed parameters in the history, corresponding text will be shown. • If parameters have been changed, a list of them is shown. Select the changed parameter on the list with keys  and . The value of the selected parameter is shown below it. 	<pre> LOC MESSAGE No parameters 00:00 LOC CHANGED PAR 9906 Mot nom current 3.5 A 9907 Mot nom voltage 9908 Mot nom freq 9909 Mot nom speed EXIT 00:00 EDIT </pre>
3.	Press  to modify the value.	<pre> LOC PAR EDIT 9906 Mot nom current 3.5 A CANCEL 00:00 SAVE </pre>
4.	Specify a new value for the parameter with keys  and  . Pressing the key once increments or decrements the value. Holding the key down changes the value faster. Pressing the keys simultaneously replaces the displayed value with the default value.	<pre> LOC PAR EDIT 9906 Mot nom current 3.0 A CANCEL 00:00 SAVE </pre>
5.	<ul style="list-style-type: none"> • To accept the new value, press . If the new value is the default value, the parameter is removed from the list of changed parameters. • To cancel the new value and keep the original, press . 	<pre> LOC CHANGED PAR 9906 Mot nom current 3.0 A 9907 Mot nom voltage 9908 Mot nom freq 9909 Mot nom speed EXIT 00:00 EDIT </pre>

Fault Logger




In the Fault Logger option, you can:

- view the drive fault history
- see the details of the most recent faults
- read the help text for the fault and make corrective actions
- start, stop, change the direction and switch between local and remote control.

How to view faults

Step	Action	Display
1.	Go to the Main menu by pressing  if you are in the Output mode, otherwise by pressing  repeatedly until you get to the Main menu.	<pre> LOC ↵ MAIN MENU ———1 PARAMETERS ASSISTANTS CHANGED PAR EXIT 00:00 ENTER </pre>
2.	Go to the Fault Logger option by selecting FAULT LOGGER on the menu with keys  and  , and pressing  . <ul style="list-style-type: none"> • If there are no faults in the fault history, corresponding text will be shown. • If there is a fault history, the display shows the fault log starting with the most recent fault. The number on the row is the fault code according to which the causes and corrective actions are listed in appropriate firmware manual. 	<pre> LOC ↵ MESSAGE ——— No fault history found LOC ↵ FAULT LOGGER —1 36: LOCAL CTRL LOSS 29.04.08 10:45:58 EXIT 00:00 DETAIL </pre>
3.	<ul style="list-style-type: none"> • To see the details of a fault, select it with keys  and , and press . • Scroll the text with keys  and . • To return to the previous display, press . 	<pre> LOC ↵ LOCAL CTRL LOSS TIME 10:45:58 FAULT CODE 36 FAULT CODE EXTENSION EXIT 00:00 DIAG </pre>
4.	<ul style="list-style-type: none"> • If you want help in diagnosing the fault, press . 	<pre> LOC ↵ Check parameter '30.0 3 Local ctrl loss' se tting. Check PC tool or panel connection. EXIT OK </pre>
5.	<ul style="list-style-type: none"> • Press . The panel allows you to edit necessary parameters to correct the fault. 	<pre> LOC ↵ PAR EDIT ——— 3003 Local ctrl loss Fault [1] EXIT 00:00 SAVE </pre>
6.	<ul style="list-style-type: none"> • Specify a new value for the parameter with keys  and . • To accept the new value, press . • To cancel the new value and keep the original, press . 	<pre> LOC ↵ PAR EDIT ——— 3003 Local ctrl loss Spd ref Safe [2] EXIT 00:00 SAVE </pre>

How to reset faults

Step	Action	Display
1.	When a fault occurs, text identifying the fault is shown. <ul style="list-style-type: none"> • To reset the fault, press . • To return to the previous display, press . 	<div style="border: 1px solid black; padding: 5px;"> <p>LOC  FAULT</p> <hr/> <p>FAULT 36</p> <p>LOCAL CTRL LOSS</p> <hr/> <p>RESET EXIT</p> </div>







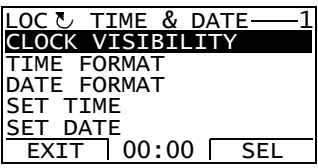



















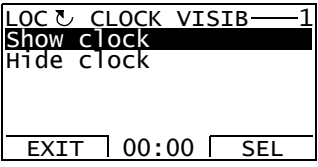
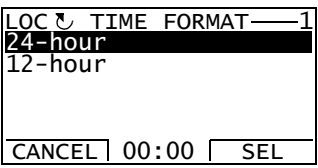
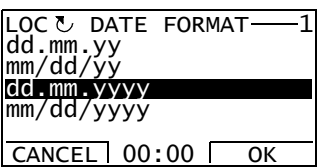
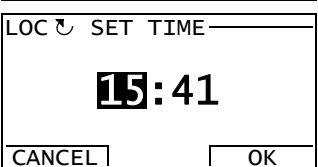
Time & Date







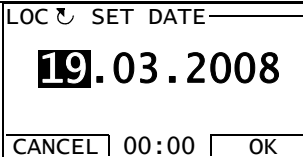









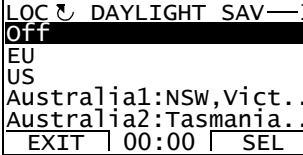

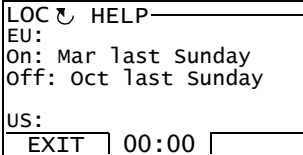

In the Time & Date option, you can:

- show or hide the clock
- change date and time display formats
- set the date and time
- enable or disable automatic clock transitions according to the daylight saving changes
- start, stop, change the direction and switch between local and remote control.

The Control Panel contains a battery to ensure the function of the clock when the panel is not powered by the drive.

How to show or hide the clock, change display formats, set the date and time and enable or disable clock transitions due to daylight saving changes

Step	Action	Display
1.	Go to the Main menu by pressing  if you are in the Output mode, otherwise by pressing  repeatedly until you get to the Main menu.	
2.	Go to the Time & Date option by selecting TIME & DATE on the menu with keys  and  , and pressing  .	
3.	<ul style="list-style-type: none"> • To show (hide) the clock, select CLOCK VISIBILITY on the menu, press , select Show clock (Hide clock) with keys  and  and press , or, if you want to return to the previous display without making changes, press . • To specify the time format, select TIME FORMAT on the menu, press , and select a suitable format with keys  and . Press  to save or  to cancel your changes. • To specify the date format, select DATE FORMAT on the menu, press , and select a suitable format. Press  to save or  to cancel your changes. • To set the time, select SET TIME on the menu and press . Specify the hours with keys  and , and press . Then specify the minutes. Press  to save or  to cancel your changes. 	   

Step	Action	Display
	<ul style="list-style-type: none"> To set the date, select SET DATE on the menu and press . Specify the first part of the date (day or month depending on the selected date format) with keys  and , and press . Repeat for the second part. After specifying the year, press . To cancel your changes, press . 	 <p>LOC  SET DATE—</p> <p>19.03.2008</p> <p>CANCEL 00:00 OK</p>
	<ul style="list-style-type: none"> To enable or disable the automatic clock transitions according to the daylight saving changes, select DAYLIGHT SAVING on the menu and press . Pressing  opens the help that shows the beginning and end dates of the period during which daylight saving time is used in each country or area whose daylight saving changes you can select to be followed. Scroll the text with keys  and . To return to the previous display, press . To disable automatic clock transitions according to the daylight saving changes, select Off and press . To enable automatic clock transitions, select the country or area whose daylight saving changes are followed and press . To return to the previous display without making changes, press . 	 <p>LOC  DAYLIGHT SAV—1</p> <p>Off</p> <p>EU</p> <p>US</p> <p>Australia1:NSW,Vict..</p> <p>Australia2:Tasmania..</p> <p>EXIT 00:00 SEL</p>  <p>LOC  HELP—</p> <p>EU:</p> <p>On: Mar last Sunday</p> <p>Off: Oct last Sunday</p> <p>US:</p> <p>EXIT 00:00</p>

Parameter Backup

The Parameter Backup option is used to export parameters from one drive to another or to make a backup of the drive parameters. Uploading to the panel stores all drive parameters, including up to four user sets, to the Control Panel. Selectable subsets of the backup file can then be restored/downloaded from the control panel to the same drive or another drive of the same type (e.g. from ACSM1 Motion to ACSM1 Motion and from ACSM1 Speed to ACSM1 Speed).

In the Parameter Backup option, you can:


















- Copy all parameters from the drive to the control panel with MAKE BACKUP TO PANEL. This includes all defined user sets of parameters and internal (not adjustable by the user) parameters such as those created by the ID Run.
- View the information about the backup stored in the control panel with SHOW BACKUP INFO. This includes e.g. version information etc. of the current backup file in the panel. It is useful to check this information when you are going to restore the parameters to another drive with RESTORE PARS ALL to ensure that the drives are compatible.
- Restore the full parameter set from the control panel to the drive using the RESTORE PARS ALL command. This writes all parameters, including the internal non-user-adjustable motor parameters, to the drive. It does NOT include the user sets of parameters.


Note: Use this function only to restore the parameters from a backup or to restore parameters to systems that are compatible.

- Restore all parameters, except motor data, to the drive with RESTORE PARS NO-IDRUN.
- Restore only motor data parameters to the drive with RESTORE PARS IDRUN.
- Restore all user sets to the drive with RESTORE ALL USER SETS.
- Restore only user set 1...4 to the drive with RESTORE USER SET 1...RESTORE USER SET 4.

How to backup and restore parameters





For all backup and restore functions available, see page 34.

Step	Action	Display
1.	Go to the Main menu by pressing  if you are in the Output mode, otherwise by pressing  repeatedly until you get to the Main menu.	<pre> LOC ↺ MAIN MENU 1 PARAMETERS ASSISTANTS CHANGED PAR EXIT 00:00 ENTER </pre>
2.	Go to the Parameter Backup option by selecting PAR BACKUP on the menu with keys  and  , and pressing  .	<pre> LOC ↺ PAR BACKUP 1 MAKE BACKUP TO PANEL SHOW BACKUP INFO RESTORE PARS ALL RESTORE PARS NO-IDRUN RESTORE PARS IDRUN EXIT 00:00 SEL </pre>
	<ul style="list-style-type: none"> To copy all parameters (including user sets and internal parameters) from the drive to the control panel, select MAKE BACKUP TO PANEL on the Par Backup with keys  and , and press . Operation starts. Press  if you want to stop the operation. <p>After the backup is completed, the display shows a message about the completion. Press  to return to the Par Backup.</p>	<pre> LOC ↺ PAR BACKUP Copying file 1/2 ABORT 00:00 </pre> <pre> LOC ↺ MESSAGE Parameter upload successful OK 00:00 </pre>
	<ul style="list-style-type: none"> To perform restore functions, select the appropriate operation (here RESTORE PARS ALL is used as an example) on the Par Backup with keys  and . Press . Restoring starts. Backup interface version is checked. Scroll the text with keys  and . If you want to continue, press . Press  if you want to stop the operation. If the downloading is continued, the display shows a message about it. Downloading continues, drive is being restarted. 	<pre> LOC ↺ PAR BACKUP 3 MAKE BACKUP TO PANEL SHOW BACKUP INFO RESTORE PARS ALL RESTORE PARS NO-IDRUN RESTORE PARS IDRUN EXIT 00:00 SEL </pre> <pre> LOC ↺ PAR BACKUP Initializing param. restore operation 00:00 </pre> <pre> LOC ↺ VERSION CHECK -1 BACKUP INTERFACE VER 0.2 0.2 OK FIRMWARE VERSION CANCEL 00:00 CONT </pre> <pre> LOC ↺ PAR BACKUP Initializing param. restore operation 00:00 </pre> <pre> LOC ↺ PAR BACKUP Restarting drive 00:00 </pre>

Step	Action	Display
	<ul style="list-style-type: none"> The display shows the transfer status as a percentage of completion. Downloading finishes. 	<div style="border: 1px solid black; padding: 2px;"> LOC ↵ PAR BACKUP ——— Restoring/downloading all parameters  </div> <div style="border: 1px solid black; padding: 2px; margin-top: 5px;"> LOC ↵ PAR BACKUP ——— Finishing restore operation </div>

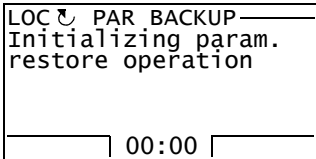




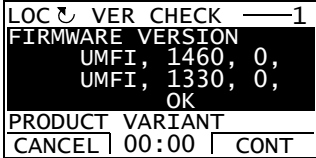
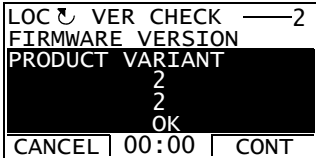
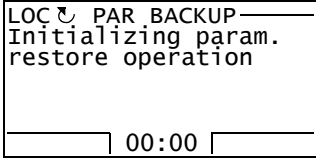
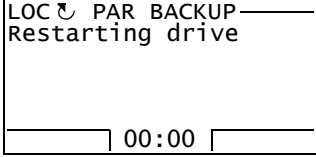
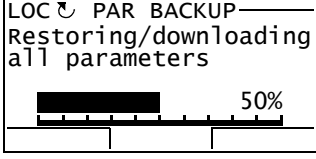
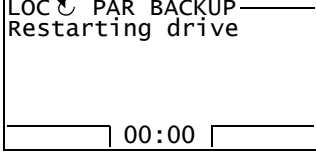
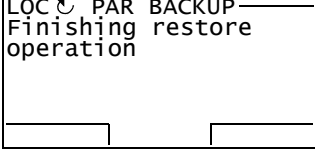
Trying to restore parameters between different product variants












If you try to backup and restore parameters between different product variants (e.g. ACSM1 Speed and ACSM1 Motion), the panel shows you the following information about incompatible versions:

Step	Action	Display
1.	Restore operation starts normally.	<div style="border: 1px solid black; padding: 2px;"> LOC ↵ PAR BACKUP ——— Initializing param. restore operation 00:00 </div>
2.	The panel shows a message about the version check failure. Continue by pressing  .	<div style="border: 1px solid black; padding: 2px;"> LOC ↵ MESSAGE ——— Version check failed OK 00:00 </div>
3.	The panel shows details about the version check. For details of the information fields shown on the control panel, see section How to view information about the backup on page 41. You can scroll the information with keys  and  .	<div style="border: 1px solid black; padding: 2px;"> LOC ↵ VER CHECK ———1 FIRMWARE VERSION UMFI, 1330, 0, UMFI, 1460, 0, OK PRODUCT VARIANT CANCEL 00:00 </div>
4.	Press  to return to the Par Backup.	<div style="border: 1px solid black; padding: 2px;"> LOC ↵ VER CHECK ———2 FIRMWARE VERSION PRODUCT VARIANT 2 1 INCOMPATIBLE VERSION CANCEL 00:00 </div>

Parameter errors






If you try to backup and restore parameters between different firmware versions, the panel shows you the following parameter error information:









Step	Action	Display
1.	Restore operation starts normally.	
2.	Firmware version is checked. You can see on the panel that the firmware versions are not the same. Scroll the text with keys  and  . To continue, press  . Press  to stop the operation.	 
3.	<ul style="list-style-type: none"> If the downloading is continued, the display shows a message about it. 	
	<ul style="list-style-type: none"> Downloading continues, drive is being restarted. 	
	<ul style="list-style-type: none"> The display shows the transfer status as a percentage of completion. 	
	<ul style="list-style-type: none"> Downloading continues. 	
	<ul style="list-style-type: none"> Downloading finishes. 	

Step	Action	Display
4.	<p>The panel shows a list of erroneous parameters.</p> <p>You can scroll the parameters with keys  and . The reason for parameter error is also shown.</p>	<div style="border: 1px solid black; padding: 2px;"> <p>LOC  PAR ERRORS —1</p> <p>6005*POS UNIT</p> <p style="text-align: center;">0</p> <p style="text-align: center;">?</p> <p style="text-align: center;">VALUE MISSING</p> <p>6008*POS2 INT SCALE</p> <p>READY 00:00 EDIT</p> </div> <div style="border: 1px solid black; padding: 2px; margin-top: 2px;"> <p>LOC  PAR ERRORS —4</p> <p>22114*</p> <p>1313*AI SUPERVIS ACT</p> <p style="text-align: center;">0000 bin</p> <p style="text-align: center;">INCORRECT VALUE TYPE</p> <p>READY 00:00 EDIT</p> </div>
5.	<p>You can edit parameters by pressing  when EDIT command is visible. Parameter 60.05 POS UNIT is used as an example.</p> <p>Edit the parameter as shown in section Parameters on page 21.</p>	<div style="border: 1px solid black; padding: 2px;"> <p>LOC  PAR EDIT —</p> <p>6005 POS UNIT</p> <p style="text-align: center; font-size: 1.2em;">Revolution</p> <p>[0]</p> <p>CANCEL 00:00 SAVE</p> </div>
6.	<p>Press  to save the new value.</p> <p>Press  to return to the list of erroneous parameters.</p>	<div style="border: 1px solid black; padding: 2px;"> <p>LOC  PAR EDIT —</p> <p>6005 POS UNIT</p> <p style="text-align: center; font-size: 1.2em;">Degree</p> <p>[1]</p> <p>CANCEL 00:00 SAVE</p> </div>
7.	<p>The parameter value you chose is visible under the parameter name.</p> <p>Press  when you have edited parameters.</p>	<div style="border: 1px solid black; padding: 2px;"> <p>LOC  PAR ERRORS —1</p> <p>6005*POS UNIT</p> <p style="text-align: center;">1</p> <p style="text-align: center;">?</p> <p style="text-align: center;">VALUE MISSING</p> <p>6008*POS2 INT SCALE</p> <p>READY 00:00 EDIT</p> </div>

Trying to restore a user set between different firmware versions




If you try to backup and restore a user set between different firmware versions, the panel shows you the following alarm information:

Step	Action	Display
1.	Restore operation starts normally.	<div style="border: 1px solid black; padding: 2px;"> <p>LOC  PAR BACKUP —</p> <p>Initializing param. restore operation</p> <p style="text-align: right;">00:00</p> </div>
2.	<p>Version check is also OK.</p> <p>You can see on the panel that the firmware versions are not the same.</p> <p>You can scroll the text with keys  and .</p>	<div style="border: 1px solid black; padding: 2px;"> <p>LOC  VER CHECK —1</p> <p>FIRMWARE VERSION</p> <p style="text-align: center;">UMFI, 1460, 0,</p> <p style="text-align: center;">UMFI, 1330, 0,</p> <p style="text-align: center;">OK</p> <p>PRODUCT VARIANT</p> <p>CANCEL 00:00 CONT</p> </div> <div style="border: 1px solid black; padding: 2px; margin-top: 2px;"> <p>LOC  VER CHECK —2</p> <p>FIRMWARE VERSION</p> <p style="text-align: center;">PRODUCT VARIANT</p> <p style="text-align: center;">2</p> <p style="text-align: center;">2</p> <p style="text-align: center;">OK</p> <p>CANCEL 00:00 CONT</p> </div>












Step	Action	Display
3.	• If the downloading is continued, the display shows a message about it.	LOC  PAR BACKUP Initializing param. restore operation 00:00
4.	• Downloading continues, drive is being restarted.	LOC  PAR BACKUP Restarting drive 00:00
5.	• The display shows the transfer status as a percentage of completion.	LOC  PAR BACKUP Restoring/downloading user set 1  50% 00:00
6.	• Downloading continues.	LOC  PAR BACKUP Initializing param. restore operation 00:00
7.	• Downloading continues, drive is being restarted.	LOC  PAR BACKUP Restarting drive 00:00
8.	• Downloading finishes.	LOC  PAR BACKUP Finishing restore operation 00:00
9.	Panel shows a text identifying the alarm and returns to the Par Backup.	LOC  ALARM ALARM 2036 RESTORE EXIT

Trying to load a user set between different firmware versions

If you try load a user set between different firmware versions, the panel shows you the following fault information:

Step	Action	Display
1.	Go to the Parameters option by selecting PARAMETERS on the main menu as shown in section <i>Parameters</i> on page 21. A user set is loaded through parameter 16.09 USER SET SEL. Select parameter group 16 SYSTEM with keys ▲ and ▼.	<pre> LOC ↺ PAR GROUPS—16 11 START/STOP MODE 12 DIGITAL IO 13 ANALOGUE INPUTS 15 ANALOGUE OUTPUTS 16 SYSTEM EXIT 00:00 SEL </pre>
2.	Press  to select the parameter group 16. Select parameter 16.09 USER SET SEL with keys ▲ and ▼. Current value of each parameter is shown below its name.	<pre> LOC ↺ PARAMETERS— 1603 PASS CODE 1604 PARAM RESTORE 1607 PARAM SAVE 1609 USER SET SEL No request EXIT 00:00 EDIT </pre>
3.	Press  . Select the user set you want to load with keys ▲ and ▼. Press  .	<pre> LOC ↺ PAR EDIT— 1609 USER SET SEL No request [1] CANCEL 00:00 SAVE LOC ↺ PAR EDIT— 1609 USER SET SEL Load set 1 [2] CANCEL 00:00 SAVE </pre>
4.	Panel shows a text identifying the fault.	<pre> LOC ↺ FAULT— FAULT 310 USERSET LOAD RESET EXIT </pre>

How to view information about the backup


















Step	Action	Display
1.	Go to the Main menu by pressing  if you are in the Output mode, otherwise by pressing  repeatedly until you get to the Main menu.	<pre> LOC ↺ MAIN MENU —1 PARAMETERS ASSISTANTS CHANGED PAR EXIT 00:00 ENTER </pre>
2.	Go to the Par Backup option by selecting PAR BACKUP on the menu with keys  and  , and pressing  . Select SHOW BACKUP INFO with keys  and  .	<pre> LOC ↺ PAR BACKUP —2 MAKE BACKUP TO PANEL SHOW BACKUP INFO RESTORE PARS ALL RESTORE PARS NO-IDRUN RESTORE PARS IDRUN EXIT 00:00 SEL </pre>
3.	Press  . The display shows the following information about the drive from where the backup was made: BACKUP INTERFACE VER: Format version of the backup file FIRMWARE VERSION: Information on the firmware UIFI: Firmware of the ACS850 drive 1330: Firmware version (e.g. 1.330) 0: Firmware patch version PRODUCT VARIANT: 1: ACSM1 Speed 2: ACSM1 Motion 3: ACS850 (Standard Control Program) 4: ACS850 FA (Variant for factory applications) You can scroll the information with keys  and  .	<pre> LOC ↺ BACKUP INFO — BACKUP INTERFACE VER 0.3 0.3 FIRMWARE VERSION UIFI, 1330, 0, EXIT 00:00 </pre> <pre> LOC ↺ BACKUP INFO — FIRMWARE VERSION UIFI, 1330, 0, UIFI, 1330, 0, PRODUCT VARIANT 3 EXIT 00:00 </pre>
4.	Press  to return to the Par Backup.	<pre> LOC ↺ PAR BACKUP —1 MAKE BACKUP TO PANEL SHOW BACKUP INFO RESTORE PARS ALL RESTORE PARS NO-IDRUN RESTORE PARS IDRUN EXIT 00:00 SEL </pre>





I/O Settings

In the I/O Settings mode, you can:

- check the parameter settings related to any I/O terminal
- edit the parameter setting
- start, stop, change the direction and switch between local and remote control.

How to edit and change parameter settings related to I/O terminals

Step	Action	Display
1.	Go to the Main menu by pressing  if you are in the Output mode, otherwise by pressing  repeatedly until you get to the Main menu.	<pre> LOC I/O MAIN MENU —1 PARAMETERS ASSISTANTS CHANGED PAR EXIT 00:00 ENTER </pre>
2.	Go to the I/O Settings mode by selecting I/O SETTINGS on the menu with keys  and  , and pressing  . Select the I/O group, e.g. Digital inputs, with keys  and  .	<pre> LOC I/O I/O SETTINGS—1 Analog outputs Analog inputs Digital I/Os Digital inputs Relay outputs EXIT 00:00 SEL LOC I/O I/O SETTINGS—4 Analog outputs Analog inputs Digital I/Os Digital inputs Relay outputs EXIT 00:00 SEL </pre>
3.	Press  . After a brief pause, the display shows the current settings for the selection. You can scroll digital inputs and parameters with keys  and  .	<pre> LOC I/O I/O SETTINGS—1 DI1 1002 Ext1 start in1 DI2 DI3 1010 Fault reset sel EXIT 00:00 INFO </pre>
4.	Press  . The panel shows information related to I/O selected (in this case, DI1). You can scroll information with keys  and  . Press  to return to the digital inputs.	<pre> LOC I/O I/O INFO — NUM OF I/O ITEMS 0 SLOT NUMBER 0 NODE NUMBER EXIT 00:00 </pre>
5.	Select the setting (line with a parameter number) with keys  and  . You can edit the parameter (INFO selection turns into EDIT selection).	<pre> LOC I/O I/O SETTINGS—1 DI1 1002 Ext1 start in1 DI2 DI3 1010 Fault reset sel EXIT 00:00 EDIT </pre>
6.	Press  .	<pre> LOC I/O PAR EDIT — 1002 Ext1 start in1 DI1 [P.02.01.00] CANCEL 00:00 SEL </pre>

Step	Action	Display
7.	Specify a new value for the setting with keys  and  . Pressing the key once increments or decrements the value. Holding the key down changes the value faster. Pressing the keys simultaneously replaces the displayed value with the default value.	<pre> LOC ↻ PAR EDIT 1002 Ext1 start in1 DI04 [P.02.03.03] CANCEL 00:00 SEL </pre>
8.	<ul style="list-style-type: none"> • To save the new value, press . • To cancel the new value and keep the original, press . 	<pre> LOC ↻ I/O SETTINGS—1 DI1 1002 Ext1 start in1 DI2 DI3 1010 Fault reset sel EXIT 00:00 EDIT </pre>


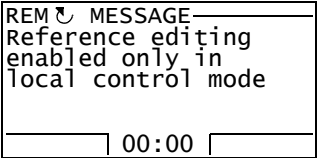






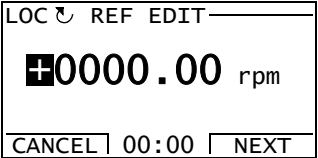






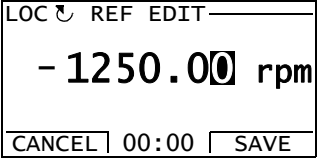


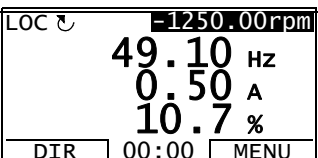
Reference Edit

In the Reference Edit option, you can:

- accurately control the local reference value,
- start, stop, change the direction and switch between local and remote control.

Editing is allowed only in the LOC state, the option always edits the local reference value.

How to edit reference value



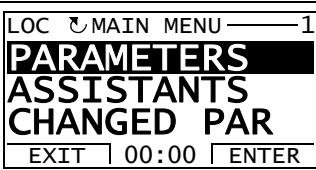



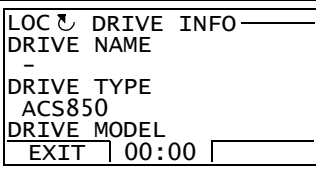



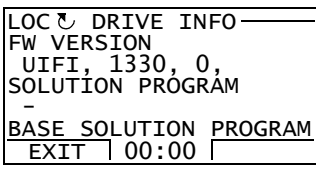
Step	Action	Display
1.	If the panel is in the remote control mode (REM shown on the status line), switch to local control (LOC shown on the status line) by pressing  . Reference editing is not possible in remote control mode. The display shows a message about that, if you try to enter REF EDIT in the remote control mode.	
2.	Otherwise, go to the Main menu by pressing  if you are in the Output mode, otherwise by pressing  repeatedly until you get to the Main menu.	
3.	Go to the Reference Edit option by selecting REF EDIT on the menu with keys  and  , and pressing  .	
4.	Select the correct sign with keys  and  , and press  . Select the correct numbers with keys  and  , and after each number is selected, press  . If you do not select a number for a couple of seconds, the number you are editing moves on to the next one on the right.	
5.	After the last number is selected, press  . Go to the Output mode by pressing  . The selected reference value is shown in the status line.	

Drive Info

In the Drive Info option, you can:

- view information on the drive,
- start, stop, change the direction and switch between local and remote control.

How to view drive info

Step	Action	Display
1.	Go to the Main menu by pressing  if you are in the Output mode, otherwise by pressing  repeatedly until you get to the Main menu.	
2.	Go to the Drive info option by selecting DRIVE INFO on the menu with keys  and  , and pressing  .	
3.	<p>The display shows information about the drive. You can scroll the information with keys  and . Note: The information shown may vary according to the firmware version of the drive.</p> <p>DRIVE NAME: Drive name defined as a text in DriveStudio commissioning and maintenance tool</p> <p>DRIVE TYPE: e.g. ACS850</p> <p>DRIVE MODEL: Type code of the drive</p> <p>FW VERSION: See page 41.</p> <p>SOLUTION PROGRAM: Version information of the active solution program</p> <p>BASE SOLUTION PROGRAM: Version information of the solution program template</p> <p>STANDARD LIBRARY: Version information of the standard library</p> <p>TECHNOLOGY LIBRARY: Optional. Version information of the technology library</p> <p>POWER UNIT SERNO: Serial number of the power stage (JPU)</p> <p>MEM UNIT HW SERNO: Serial number in manufacturing the memory unit (JMU)</p> <p>MEM UNIT CONFIG SERNO: Serial number in configuring the memory unit (JMU).</p> <p>Press  to return to the Main menu.</p>	

Parameter Change Log

In the Parameter Change Log option, you can:

- view last parameter changes made via control panel or PC tool,
- edit these parameters,
- start, stop, change the direction and switch between local and remote control.

How to view last parameter changes and edit parameters















Step	Action	Display
1.	Go to the Main menu by pressing  if you are in the Output mode, otherwise by pressing  repeatedly until you get to the Main menu.	<pre> LOC ↺ MAIN MENU ——— 1 PARAMETERS ASSISTANTS CHANGED PAR EXIT 00:00 ENTER </pre>
2.	Go to the Parameter Change Log option by selecting PAR CHG LOG on the menu with keys  and  , and pressing  . <ul style="list-style-type: none"> • If there are no parameter changes in the history, corresponding text will be shown. • If there are parameter changes in the history, the panel shows a list of the last parameter changes starting from the most recent change. The order of the changes is also indicated with a number in the top right corner (1 stands for most recent change, 2 the second latest change etc.) If a parameter has been changed twice, it is shown as one change in the list. The current value of the parameter and the parameter change date and time are also shown below the selected parameter. You can scroll the parameters with keys  and . 	<pre> LOC ↺ MESSAGE ——— No parameters available 00:00 LOC ↺ LAST CHANGES — 1 9402 Ext IO2 sel None 11.09.2008 12:04:55 9401 Ext IO1 sel 9402 Ext IO2 sel EXIT 00:00 EDIT </pre>
3.	If you want to edit a parameter, select the parameter with keys  and  and press  .	<pre> LOC ↺ PAR EDIT ——— 9402 Ext IO2 sel None [0] CANCEL 00:00 SAVE </pre>
4.	Specify a new value for the parameter with keys  and  . <ul style="list-style-type: none"> • To save the new value, press . • To cancel the new value and keep the original, press . 	<pre> LOC ↺ PAR EDIT ——— 9402 Ext IO2 sel FIO-01 [1] CANCEL 00:00 SAVE </pre>
5.	The parameter change is shown as the first one in the list of last parameter changes. Note: You can reset the parameter change log by setting the parameter 16.14 Reset ChgParLog to Reset.	<pre> LOC ↺ LAST CHANGES — 1 9402 Ext IO2 sel FIO-01 12.09.2008 15:09:33 9402 Ext IO2 sel 9401 Ext IO1 sel EXIT 00:00 EDIT </pre>



ABB Oy
AC Drives
P.O. Box 184
FI-00381 HELSINKI
FINLAND
Telephone +358 10 22 11
Fax +358 10 22 22681
Internet www.abb.com

3AUA0000050277 Rev A / EN
EFFECTIVE: 02.01.2009