

Legrand PowerControlStation

User guide







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1. Hardware and Software requirements

1.1 PC requirements

Hardware Requirements

- Personal Computer with Pentium III processor
- Minimum RAM memory 1GB, recommended 2GB
- Resolution 1024 x 768
- 32 bit Colour
- Mouse
- **Software Requirements**
- Windows 7 or greater
- Microsoft.NET 4.0 or greater

1.2 Device requirements

For devices which support the monitoring function (listed below) check the device technical version (note 1) or firmware version;

Product	Version	Range	Minimum compatible release
DMV3	MP4	2500-4000-6300	Display firmware 2.5.X
DIVIX	MP6	2500-4000-6300	Display firmware 3.2.X

Product	Version	Protection	Minimum compatible release
	160	Thermal magnetic with earth fault protection	rev. 5 (* mid 2016)
	100	Earth fault protection only	rev. 5 (* mid 2016)
		Thermal magnetic with earth fault protection	rev. 5 (* mid 2016)
DPX ³	250	Earth fault protection only	rev. 5 (* mid 2016)
		Electronic	rev. 4
		Electronic with earth fault protection	rev. 4
	630	Electronic	rev. 4
	1600	Electronic	rev. 2

 note 1: the technical version is the 6th digit of the traceability code written on the product label (e.g. 11W40 1 80);

2. Installation

In order to install the Legrand PowerControlStation software, proceed as follows:

- 1. Launch the application installer;
- 2. From the main page in web format select "Install Legrand PowerControlStation";
- **3.** The installation program will start copying the system files needed for the installation of the Legrand PowerControlStation software.
 - If previous versions of the software are found, they will be automatically uninstalled before the new installation.

InstallA	ware Wizard	×
1	The InstallAware Wizard is verifyin of this setup package. This may ta	ig the contents ke a moment.
-		Cancel

Select the language to be used when displaying the screens during the installation of the program, and click "OK".

Legrand_PowerControlStat	ion - InstallAware Wizard	10	
	Select the language for this installation from the choices below		
	English		
	Next	>	Cancel

Legrand_PowerCo	ontrolStation Setup		
Welcome to Legrand_PowerC Legrand_PowerControlStatio "Next" to continue.	ControlStation installation. Setup is ready to in in on your computer. Please close all running (istall programs and click	
Choose the application langu	age below and click Next.		
English			
1			
w			

Select the desired application language among those available. Click "Next" to continue installation.

The language can also be changed when running the application, without the need for reinstalling the program.

The system will prompt to enter the destination folder where Legrand PowerControlStation will be installed.

The installation procedure will suggest the folder: C:\Program Files (x86)\Legrand\Legrand_PowerControlStation_0303.

If desired, the user can select another hard drive location.

Legrand_PowerControlStation -	Legrand_PowerControlStation	11
Select destination fol	lder	
Legrand_PowerControlStation will inside the folder displayed below.	ll be installed	
✓ Available Disk Space:	58,576 MB 71,321 KB	
DESTINATION FOLDER		
> - Java > - Kontakto > - Legrand	ar Group	î
> - Microsoft > - Microsoft Microsoft	t t Analysis Services + KSP MFT	
C: \Program Files (x86) \Legra	ind/Legrand_PowerControlStation_0303	
	< <u>Back</u> <u>Next</u> ≥	Cance
	{ }	

Click "Install" to start installing the software.

Legrand_PowerControlStation - I	nstallAware Wizard		S-	11	×
L1 legrand	Legrand_Po	werControlStatio	on		
Ready to install					
Legrand_PowerControlStation Setup may now begin.					
 Click "Install" to install Legran Click "Back" to review or revis 	d_PowerControlStation r e your installation settin	10W. 28.			
		< Back Inst	all	Cano	el
		[5			

Once the installation has been completed, the following screen is displayed. Click "Finish" to exit installation.

Installatio	n Result		 _	
 You have so Legrand_Po 	uccessfully complet werControlStation	ted the i Setup.		

3. Connection to the PC

Before connect the device to the PC, be sure the protection unit is powered up and stably connected to auxiliary supply module. An incorrect operations sequence can lead to protection unit damage.



Once the device is connected via USB, Microsoft Windows will begin to search for the correct drivers for the associated device.

Whenever the automatic search is not successful, the installation of the correct driver can be forced, downloading the latest version of the virtual COM driver from the page web: http://www.ftdichip.com/Drivers/VCP.htm





properly supplied (green LED enlighted) in order to be connected to the software. The software will alert the user as soon as these devices are selected. In order to use Power Control Station software the electronic device has to be connected to the PC using a USB-miniUSB (type B) cable.

USB connection



Once the connection has been established, the Legrand PowerControlStation software can be initialised.

If necessary, set the user profile (see chapt. 11).

Select the correct device from the list.

Devices		
→ DMX3		
~ DPX3		
Green'Up		
)		
Current user: General user		
Constant Constant and the State of the state		
And a second		

Click "OK" to continue.

Legrand_PowerControlStation Connection -1 Select the mode of connection to the device C Ethernet 💿 🔡 Serial 🔿 🦪 USB Ŀ 🙆 Cancel All Back Next

Exclusively for devices which support the monitoring function (see sect. 1.2), the software will require the mode of connection, as indicated below:

Select the serial connection for the connected device.

Click "Next" to continue.

Select the device communication port and click "Next" to continue.

Legrand_PowerControlStation Modbus parameters selection	
Select senal port where device	is connected and set main communication parameters
Available COM ports	COM1 COM1 COM2
	Tancel Sector

It is possible to check the communication port using the "Device management" menu in the Windows item "COM and LPT Ports". The port is identified by item "USB Serial Port"

During the loading the following screen will appear:

Initializing operati	on	
Retrieving device (parameters definition	
Converting acquire	ed parameters	
Parameters correc	tly acquired and converted	
Operation correct	ly completed	
		<u></u>
		<u> </u>
(Pointained views	0.8	Support to file
P detailed view) Export to file
P detailed year		Export to file
P detailed view	OP compressed View	Export to file
P detailed view	O P compressed View	Export to file
P detailed year	OP compressed view	Export to file

Once loading is complete, click "OK" to access Legrand PowerControlStation.

4. Basic operating concepts

The Legrand PowerControlStation tool enables managing the information contained in the electronic devices.

At startup, the software will show a screen split into 4 areas:

1



- 1. Menus and toolbar: it includes the pushbuttons and the bars used for accessing all the Legrand PowerControlStation functions
- 2. Display window: it displays the detailed information relating to the item selected.
- 3. Work tabs: this is used to move through the cards. Each card contains several informations
- 4. Language: indication of language in use

4.1 Menus and toolbar

The window menus show the following functions:

File:

• Exit: to exit the program.



Tools:

Some functions could be disabled on the base of device or

profile selected

- Receive configuration: download adjustment parameters from the device.
- Send configuration: send adjustment parameters to the device.
- Update Firmware: to update the device firmware.
- **Print to file...**: to create a file containing all the data read by the software and present on the device ("...\Documents\Legrand\LegrandPowerControlStation_03XX\log").
- Begin monitoring: to collect the values measured by the device and all the settings.
- Stop monitoring: to stop collecting the values measured by the device.
- Change/select device: to restart a new connection with the device.
- Setting favorites: to open the window for the selection of the filters in the favorites tab.
- Test execution: to open the window for access to the available tests.
- Log: to create the monitoring log.



Language:

• Language: to select the software language.

File Tools	Language	Info		
English	Deutsch	عزبية	Ελληνικά	Türkçe
Italiano	Español	繁艷中文	Polski	
Francais	Português	简体中文	русский язык	

Info:

- About: display information concerning the Legrand PowerControlStation software version.
- Check updates: currently not available.



4.2 Display window

The Tree Menu can be used to quickly scroll through the information contained inside the device. Each item containing sub-items is displayed with a "+ "sign, which once clicked will expand and show the submenu items.

Select the last Tree Menu item to display the information for that section in the "Display window".



The quantity of information shown by the software may differ from ones present on the protection display.

4.3 Work Tabs

The state of the s	13 Denkur skilp		
Awite	Band rate	0002389	
Courtiers Fields	Territoria.	tang .	
Fault and an	Terms .	143	
Deale attrict."	Description of the local division of the loc	terror et :	
Saladow protector eperat mon-croak	Denki,	110	
 Protection against entantiamental start-cruit (adustrame) Protection against entantiament denti-cruit (feed) 	2 and 2 days	(in proping)	
 Eath fault exitation 	Tenter	140	

The Legrand PowerControlStation software offers different work tabs. These can be selected with a click.

Home page: main page, activated as default when the monitoring starts; it shows the main device information (configuration, state, adjustments, measurements).

Main list: shows all the available information on the device; such information can be viewed using the Tree Menu.

Favorites list: it only shows the information selected in Setting Favorites panel.

Time/current curve: shows the protection trip curve against overload and short-circuit.

Ground fault trip curve: shows the protection trip curve against ground fault.

RCD trip curve: shows the protection trip curve against earth leakage fault.



5. Monitoring

The monitoring function is available for some devices and/or technical versions (see sect. 1.2) only.

Click "Begin monitoring" to activate the procedure for the reading of the information contained in the device connected.

Using the Tree Menu and work tabs it is now possible to consult the data that will be updated in real time.

To complete the monitoring procedure click "Stop monitoring".





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5.1 Curves monitoring

With Legrand PowerControlStation it is possible to get the status of protections set on device and to see it graphically, as trip curve and ground fault trip curve.





6. Setting favourites

The Legrand PowerControlStation software enables selecting the most useful, or the most used information, and display it in one single screen inside the dedicated card.

The selection of such information is performed by clicking the "Favorites filter setup" on the toolbar, or using the "Tools" menu.

Select the sub-item to be displayed, or the main item, which will automatically also select all the "sub-items".



7. Print to file

The function Print To File cannot be activated if the monitoring is active. Thus remember to stop the monitoring before requesting the print. Be careful to do not overwrite useful reports already saved. This function is available exclusively for some devices and/or user profiles.

The function Print To File allows to export the data transmitted by the device (configuration, adjustments, alarms, event history, measurements...) in an editable format. By pressing on the pushbutton, the software generates a report (in .xlsx format) containing the information selected in the Setting Favorites panel (see cap. 6). This report, already formatted and ready for print, is saved in the folder "...\Documents\Legrand\ LegrandPowerControlStation_03XX\log".

Exclusively for some devices and/or user profiles, advanced reports can also be generated (in .csv format) for technical support purposes.

8. Test execution

This function is available exclusively for some devices and/or user profiles.

This function can command the device to perform some diagnostic tests via software.

Click the "Test Execution" key to open the following window:

Legrand PowerControlStatic	
Test	
Frip test MCCB - Electronic trip test MCCB - RCD trip test	
e m p	🚺 Exit

. Trip test: suitable for DMX³ 2500/4000/6300 MP4 and MP6 protection units

. MCCB - trip test: suitable for DPX³ 250/630/1600 electronic circuit breakers

. MCCB - RCD trip test: suitable for DPX³ 160/250 residual current devices

Select the test to be performed among the ones available on the list, verify that the breaker is in "ON" position and click "Run test".

Test	 Trip test	
Trip test MCCB - Electronic trip test	 Set test phase	Set
MCCB - RCD trip test	Set test current	0
	Trin test	
e	Switch on the breake	r and check its tripping after test.
		Exit Run test



Some tests, for instance the diagnostic trip test, could cause the breaking of main contacts. By the way, **make** sure there are no consequences to the installation.



Please note some devices need to be correctly supplied in order to guarantee the tripping of the device.



	\wedge	
L	:	7

Before proceed with firmware update, be sure the protection unit is powered up and stably connected to auxiliary supply module. An incorrect or instable supply can interrupt the updating process and corrupt the device firmware, compromising its correct working.

Selection firmware upgrade file	j.
	A Info



Ornanize • New fo	Ider			Bee - mi (
 P Quick access Desktop Downloads Documents Pictures Music Videos OneDrive This PC 	Name.	Dete modil 30/09/2015	fied. Type 1543 File tolder	Size
File	<		Ela EW7	

When browse window appears, select the file (.fwz) containing the firmware to be loaded:

Click "Open" to show the screen for the selection of the connection mode. Leave the selection as it is and click "Next".

Firmware upgrade	
Select media type	i
	 Ethernet Ethernet Serial port
	Back Next Exit

It is now possible to select the port the device is connected to (see chapter "Connection to the PC), the mode, and the transmission speed; once all selections have been made click "Next".

Selected port	COM5	~ 2
	110.01.07	
Protocol mode	RTU	×
Baude rate	38400	×

Once the firmware on the device has been checked, a screen will be displayed, showing the firmware selected for installation. Here the user can select the actual components to be updated:

imware	FWZ version	Device version
🗹 Display	2.6.5	2.6.4
Protection unit	2.5,16	2.5.16
Uguistic package (english.italian.french)	2.3.7	2.3.7

Complete the procedure by clicking "OK".

12. User profiles

The software can manage different user profiles, to which correspond diversified accesses to the various functions of the application.

	Professional user
User:	📀 Technical assistance
	RESTRICTED AREA
User password:	
Current user: General u	ser
Current user: General u	ser

The default profile is "generic user".

This profile can perform basic operations (monitoring protection devices, updating firmware of specific products); the advanced functions are instead forbidden.

The profiles available are listed in the following table; excluding the generic user (default), the profiles can be changed by entering a password.

User profile table				
Profile name	User task	Password		
Generic user (default)	Final customer, basic user	No password		
Professional user	Installer, panel builder, maintenance engineer	0000		
Technical assistance	Legrand technical assistance/support	Confidential		
Restricted area	Legrand developers area	Confidential		

In user panel is always shown the profile currently in use.

User:	Professional user Technical assistance RESTRICTED AREA
User password:	••••
urrent user: General u	ser



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