c-pro 3 giga

Programmable controllers (up to 28 I/O)







Hardware Manual | ENGLISH Code 144CP3GE104



Read this document carefully before installation and before using the device and take all the prescribed precautions. Keep this document with the device for future reference. Only use the device in the ways described in this document.

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The device must be disposed of according to local regulations governing the collection of electrical and electronic equipment.

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1 INTRODUCTION

The range of c-pro 3-giga programmable controllers has up to 28 I/O, as well as a wide range of communications ports and protocols, making possible advanced management of HVAC/R applications, also according to their use in local or remote control systems.

The application software can be set up quickly and intuitively thanks to the UNI-PRO 3 integrated development environment. The NODE versions have an Ethernet port for the use of MODBUS TCP, BACnet IP and Web Server; all the versions have a data-logging function.

In the 10 DIN module blind version, the controller is compatible with all the displays of the programmable c-pro 3 range, available in a wide choice of formats, technologies and installation methods.

2 MAIN FEATURES OF THE MODELS AVAILABLE AND PURCHASING CODES

FORMAT				
10 DIN modules, open frame	•	•		
10 DIN modules with housing			•	•
USER INTERFACE	1	1		
Blind version	•	•	•	•
INSTALLATION		Į		
On a DIN rail	•	•	•	•
CONNECTIONS	1	1	1	
Fixed screw terminal blocks	•	•		
Plug-in screw terminal blocks			•	•
POWER SUPPLY	1	1		
115 230 VAC	•	•	•	•
ANALOGUE-DIGITAL INPUTS		Į	ļ	
PTC/NTC/Pt 1000 or dry contact digital input	5	5	5	5
PTC/NTC/Pt 1000/0-5 V/0-10 V/0-20 mA/4-20 mA or dry contact digital input	5	5	5	5
DIGITAL INPUTS		1	1	
Dry contact and for pulse trains up to 2 KHz	3	3	3	3
High voltage	2	2	2	2
ANALOGUE OUTPUTS		1	1	
0-10 V/PWM	4	4	4	4
DIGITAL OUTPUTS (ELECTRO-MECHANICAL RELAYS)		Į	ļ	
2 A SPST	2	2	2	2
3 A SPST	5	5	5	5
3 A SPDT	1	1	1	1
8 A SPST	1	1	1	1
COMMUNICATIONS PORTS	1	1		
TTL MODBUS	1	1	1	1
INTRABUS (RS-485 MODBUS master/slave using the EVIF22ISX serial interface)	1	1	1	1
RS-485 MODBUS slave	1	1	1	1
RS-485 (MODBUS master/slave, BACnet MS/TP) (1)	1	1	1	1
CAN	1	1	1	1
USB	1	1	1	1
Ethernet (MODBUS TCP, WebServer, BACnet IP) (1)			1	1
OTHER STANDARD FEATURES				
RTC	•	•	•	•
OPTIONAL FEATURES (USING ADDITIONAL ACCESSORIES)				
BLE connectivity (using the EVIF25TBX module)	•	•	•	•
Wi-Fi connectivity (using the EVIF25TWX or EVIF25SWX module)	•	•	•	•

PURCHASING CODES	EPG90	EPG9B	EPG9OHX	EPG9BHX
Version	BASIC	BASIC	NODE	NODE

NOTES

 $^{(1)}$ \qquad the BACnet communication protocol is an alternative to the Web Server function.

3 MEASUREMENTS AND INSTALLATION

3.1 Measurements of open frame models

Measurements are expressed in mm (inches).



3.2 Measurements of models with housing

Measurements are expressed in mm (inches).



3.3 Installation

On a DIN rail in a control panel.

To install the device, proceed as shown in figures 1 and 2.





To uninstall the device, first remove any plug-in screw terminal blocks at the bottom then proceed as shown in figures 3 and 4.





To re-install the device, first press the clip fully in.

INSTALLATION PRECAUTIONS

- ensure that the working conditions are within the limits stated in the TECHNICAL SPECIFICATIONS section

- do not install the device close to heat sources, equipment with a strong magnetic field, in places subject to direct sunlight, rain, damp, excessive dust, mechanical vibrations or shocks
- in compliance with safety regulations, the device must be installed properly to ensure adequate protection from contact with electrical parts. All protective parts must be fixed in such a way as to need the aid of a tool to remove them

4 **DESCRIPTION**





PART	DESCRIPTION
1	Power supply
2	High voltage digital inputs
3	Digital outputs (electro-mechanical relays) 1 3
4	Digital outputs (electro-mechanical relays) 4 7
5	Digital outputs (electro-mechanical relays) 8 9
6	Signalling LED
7	Ethernet port (MODBUS TCP, WebServer, BACnet IP)
8	Micro-switch for:
	- fitting the termination resistor of the RS-485 network connected to the RS-485 MODBUS slave port
	- fitting the termination resistor of the RS-485 network connected to the RS-485 (MODBUS master/slave, BACnet MS/TP) port
	- fitting the termination resistor of the CAN network
9	USB port
10	CAN port, RS-485 (MODBUS master/slave, BACnet MS/TP) port, RS-485 MODBUS slave port and INTRABUS port
11	TTL MODBUS port
12	Analogue-digital inputs 1 5 and dry contact digital inputs and for pulse trains up to 2 KHz
13	Analogue-digital inputs 6 10
14	Analogue outputs

5 ELECTRICAL CONNECTION

	N.B.	
		- use cables of an adequate section for the current running through them
		- to reduce any electromagnetic interference, connect the power cables as far away as possible from the signal cables and, if necessary, connect to a RS-
		485 MODBUS network and/or a CAN network by using a twisted pair
		- the maximum number of devices that can be connected in a CAN network is 32 and depends on the BUS load: the BUS load depends, in turn, on the baud
		rate of the CAN communication and on the type of device (for example, a CAN network can be made up of a programmable controller, 4 I/O expansions
		and 4 remote user interfaces with a baud rate of 500,000 baud)

5.1 Connectors



CONN.	DESCRIPTION	
V~	device power supply (115 230 VAC)	
V~	device power supply (115 230 VAC)	
CONN.	DESCRIPTION	
DIHV1	high voltage digital input; DI1	
DIHV2	high voltage digital input; DI2	
COM	common contact high voltage digital inputs	
CONN.	DESCRIPTION	
NO1	K1 digital output normally open contact (3 A res. @ 250 VAC)	
C01	K1 digital output common contact	
NO2	K2 digital output normally open contact (3 A res. @ 250 VAC)	
CO2	K2 digital output common contact	
NO3	K3 digital output normally open contact (3 A res. @ 250 VAC)	
CO3	K3 digital output common contact	
CONN.	DESCRIPTION	
NO4	K4 digital output normally open contact (3 A res. @ 250 VAC)	
CO4	K4 digital output common contact	
NO5	K5 digital output normally open contact (2 A res. @ 250 VAC)	
CO5	K5 digital output common contact	
NO6	K6 digital output normally open contact (3 A res. @ 250 VAC)	
CO6	K6 digital output common contact	
NO7	K7 digital output normally open contact (8 A res. @ 250 VAC)	

CO7 K7 digital output common contact

CONN.	DESCRIPTION
NO8	K8 digital output normally open contact (2 A res. @ 250 VAC)
CO8	K8 digital output common contact
NC9	K9 digital output normally closed contact
NO9	K9 digital output normally open contact (3 A res. @ 250 VAC)
CO9	K9 digital output common contact

CONN.	DESCRIPTION
CAN+	signal + CAN port
CAN-	signal - CAN port
A1/+	signal+ RS-485 MODBUS slave port
B1/-	signal - RS-485 MODBUS slave port
A2/+	signal + RS-485 (MODBUS master/slave, BACnet MS/TP) port
B2/-	signal - RS-485 (MODBUS master/slave, BACnet MS/TP) port
IB	INTRABUS port
GND	reference (GND)
12V	power supply remote user interfaces (13 VDC)

The BACnet communication protocol is an alternative to the Web Server function.

The current UNI-PRO 3.16 version uses a standard BACnet® B-ASC device profile. Management of the Scheduler and Calendar objects is not included in this profile, while it is in the B-AAC profile.

CONN.	DESCRIPTION
GND	reference (GND)
DI3	digital input 3 (dry contact and for pulse trains up to 2 KHz); DI3
DI4	digital input 4 (dry contact and for pulse trains up to 2 KHz); DI4
DI5	digital input 5 (dry contact and for pulse trains up to 2 KHz); DI5
AI1	analogue input 1 (for PTC, NTC or Pt 1000 probes) AI1
	can also be configured for dry contact digital input
AI2	analogue input 2 (for PTC, NTC or Pt 1000 probes) AI2
	can also be configured for dry contact digital input
AI3	analogue input 3 (for PTC, NTC or Pt 1000 probes) AI3
	can also be configured for dry contact digital input
AI4	analogue input 4 (for PTC, NTC or Pt 1000 probes) AI4
	can also be configured for dry contact digital input
AI5	analogue input 5 (for PTC, NTC or Pt 1000 probes) AI5
	can also be configured for dry contact digital input

AO2

AO3

CONN.	DESCRIPTION
GND	reference (GND)
AI6	analogue input 6 (for PTC, NTC or Pt 1000 probes, 0-5 V, 0-10 V, 0-20 mA or 4-20 mA transducers); AI6 can also be configured for dry contact digital input
AI7	analogue input 7 (for PTC, NTC or Pt 1000 probes, 0-5 V, 0-10 V, 0-20 mA or 4-20 mA transducers); AI7 can also be configured for dry contact digital input
AI8	analogue input 8 (for PTC, NTC or Pt 1000 probes, 0-5 V, 0-10 V, 0-20 mA or 4-20 mA transducers); AI8 can also be configured for dry contact digital input
AI9	analogue input 9 (for PTC, NTC or Pt 1000 probes, 0-5 V, 0-10 V, 0-20 mA or 4-20 mA transducers); AI9 can also be configured for dry contact digital input
AI10	analogue input 10 (for PTC, NTC or Pt 1000 probes, 0-5 V, 0-10 V, 0-20 mA or 4-20 mA transducers); AI10 can also be configured for dry contact digital input
+5V	0-5 V ratiometric transducers power supply (5 VDC)
VS	transducers power supply (13 VDC)
CONN.	DESCRIPTION
A01	analogue output 1 (for 0-10 V or PWM signal)

AO4 analogue output 4 (for 0-10 V or PWM signal)

analogue output 2 (for 0-10 V or PWM signal)

analogue output 3 (for 0-10 V or PWM signal)

5.2 Fitting the termination resistor of the RS-485 networks and the CAN network

To fit the termination resistor of the CAN network, place the **CANLT** micro-switch in position ON.

To fit the termination resistor of the RS-485 network connected to the RS-485 MODBUS slave port, place the **MBS1LT** micro-switch in position ON.

To fit the termination resistor of the RS-485 network connected to the RS-485 (MODBUS master/slave, BACnet MS/TP) port, place the **MBS2LT** micro-switch in position ON.

5.3 Example of electrical connection



PRECAUTIONS FOR ELECTRICAL CONNECTION

- if using an electrical or pneumatic screwdriver, adjust the tightening torque

- if the device is moved from a cold to a warm place, humidity may cause condensation to form inside. Wait for about an hour before switching on the power

- make sure that the supply voltage, electrical frequency and power are within the set limits. See the section TECHNICAL SPECIFICATIONS

- disconnect the power supply before carrying out any type of maintenance

- do not use the device as a safety device

- for repairs and further information, contact the EVCO sales network

6 CONFIGURATION

6.1 Initial information

To configure the device, users will need a programmable controller with a built-in or remote user interface.

6.2 Example of configuration using the remote EPJgraph user interface

- 1. Make sure neither the device nor the remote user interface is powered up.
- 2. Connect the device and the remote user interface as shown in the diagram below without powering up the device.



3. Power up the device.

4. Use the remote user interface as shown in the following procedures.



5.	СК	Touch the LEFT and ENTER keys for 2 s: the dis- play will show the "Network Status (CAN)" screen.
6.	ок	Touch the ENTER key: the display will show the main menu.
7.	ڊا <u>م</u> ل	Touch the UP or DOWN key to select the "Net-works" menu.
8.	ок	Touch the ENTER key.
9.	<u>با</u>	Touch the UP or DOWN key to select the "CAN BUS" sub-menu.

10.	ок	Touch the ENTER key to access the menu: the display will show the "Input Password" screen.	
11.	ок	Touch the ENTER key again.	
12.		Touch the UP or DOWN key to set "-19".	
13.	ок	Touch the ENTER key: the display will show the "CAN Network" screen.	
14.	f h	Touch the UP or DOWN key to select "Network Node".	
15.	ок	Touch the ENTER key.	
16.	f h	Touch the UP or DOWN key to set the device node (for example "[1]").	
17.	ок	Touch the ENTER key.	
18.		Touch the DOWN key.	
19.	ок	Touch the ENTER key.	
20.	بل کے اب	Touch the UP or DOWN key to set the address of the device node (default "1").	
21.	U	Touch the ON/STAND-BY key a few times to re- turn to the previous displays.	
22.	Disconnect the device from the mains.		
23.	Power up the dev	ice.	



Touch the LEFT and ENTER keys for 2 s: the display will show the "Network Status (CAN)" screen.

Network Status (CAN)				
local	Address	Status	more	
Node	99	ОК	>>	
node 1 :	1	ОК	>>	
node 2 :	0	-	>>	
node 3 :	0	-	>>	
node 4 :	0	-	>>	
node 5 :	0	-	>>	
node 6 :	0	-	>>	
node 7 :	0	-	>>	

25.	٢	\checkmark	وا	Tou noc
26.		ок		Tou ma

Fouch the UP or DOWN key to select the device node.

such the ENTER key: the display will show the ain menu of the device.

<c-pro 3="" giga=""></c-pro>	
Info	
English	
Parameters	
Networks	
Backup/Restore	
Diagnostic	
Debug	

To access a sub-menu:

27.	<u>را کی ا</u> ب	Touch the UP or DOWN key to select the sub- menu.
28.	ок	Touch the ENTER key.

If the display shows the "Input Password" screen:

29.	ок	Touch the ENTER key again.
30.		Touch the UP or DOWN key to set "-19".
31.	ок	Touch the ENTER key.

To modify a parameter:

32.	f h	Touch the UP or DOWN key to select the parameter.
33.	ок	Touch the ENTER key.
34	<u>با </u>	Touch the UP or DOWN key to set the value.
35	ок	Touch the ENTER key.

27.	f h	From point 26, touch the UP or DOWN key to select the "Language" menu.
28.	ок	Touch the ENTER key.
29.	<u>با مر</u> اب	Touch the UP or DOWN key to set the language.
30.	ок	Touch the ENTER key.

To set the date and time:

27.	بل کے اپ	From point 26, touch the UP or DOWN key to select the date and time.
28.	ок	Touch the ENTER key.
29.	<u>با</u> ک	Touch the UP or DOWN key to set the value.
30.	v ⊢ → I	Touch the LEFT or RIGHT key to select another field.
31.		Touch the UP or DOWN key to set the value.
32.	ок	Touch the ENTER key.

To copy the device configuration onto a USB flash drive:

27. From point 26, connect the USB flash drive to the USB port of the device (using the connecting cable 0810500025: see the section *ACCESSORIES*).

28.	<u>با مرا</u> ب	Touch the UP or DOWN key to select the "Back- up/Restore" menu then select "Parameters key" (select "Backup memory" to copy the backup memory).
29.	f the second sec	Touch the UP or DOWN key to select "Application par" to copy the application software parameters (select "Hardware config" to copy the configura- tion parameters).
30.	<u>را ک</u>	Touch the UP or DOWN key to select "Save on the key".
31.	ок	Touch the ENTER key: it will begin copying the configuration. This normally takes a couple of seconds. If it fails to copy, the system alarm LED will light up and the message "Err" will appear in the configura- tion parameter "Key Par".
32.	Disconnect the US	SB flash drive from the USB port of the device.

To set the language for viewing the application software:

To copy the device configuration from a USB flash drive:

	ACCESSORIES).		
28.	<u>با</u> کے	Touch the UP or DOWN key to select the "Back- up/Restore" menu then select "Parameters key" (select "Backup memory" to copy the backup memory).	
29.	<u>با</u> کہ	Touch the UP or DOWN key to select "Restore from the key".	
30.	ок	Touch the ENTER key: it will begin copying the configuration. This normally takes a couple of seconds. If it fails to copy, the system alarm LED will light up and the message "Err" will appear in the configura- tion parameter "Key Par".	
31.	Disconnect the USB flash drive from the USB port of the device.		
32.	Disconnect the device from the mains.		
33.	Power up the device.		

27. From point 26, connect the USB flash drive to the USB port of the device (using the connecting cable 0810500025: see the section

Copying is possible if the firmware of the device from which it originates and the firmware of the destination device are the same.

To go back to previous displays:

Touch the ON/STAND-BY key a few times. 32.

7 SIGNALLING LEDS

LED	ON	SLOW FLASH	NORMAL FLASH	RAPID FLASH	OFF
ON	device powered	-	-	-	device not powered
RUN	application software compiled and running in <i>release</i> mode	application software compiled in <i>debug</i> mode	application software running in <i>debug</i> mode	application software com- piled, running in <i>debug</i> mode and stopped at a <i>breakpoint</i>	 device not compatible with the application software device not enabled to work with special ABLs (Applica- tion Block Libraries)
\land	system alarm activated that cannot be reset using the application software	access to the external FLASH memory	system alarm with automatic reset activated	system alarm with manual reset activated	-
CAN	device configured to com- municate via CAN with an- other device but communica- tion non established	-	CAN communication estab- lished but not entirely correct	CAN communication estab- lished and correct	no CAN communication
L1		can be set	with UNI-PRO 3 development e	nvironment	

8 CONFIGURATION PARAMETERS

8.1 Configuration parameters of the "Info" menu

PARAMETER	MIN.	MAX.	U.M.	DEF.	DESCRIPTION
PROJ	read-only parameter ir v				information concerning the application project (project, version and revision)
FW	read-only parameter				information concerning the firmware (code, version, revision and sub-revision)
HW	read-only parameter				information concerning the hardware (version, revision, generic (G) or special (S))
SW	read-only parameter				information concerning the UNI-PRO 3 development environment (version and revision)
SN	read-only parameter				information concerning the serial number and outcome of the production testing
MASK	read-only parameter				information concerning the mask (depends on the manufacturer's coding system)
DATE	read-only parameter				date and time the application project was last compiled

8.2 Configuration parameters of the "Parameters" menu

PARAMETER	MIN.	MAX.	U.M.	DEF.	DESCRIPTION
AI1				NTC	type of probe analogue input 1PTC=PTC probeNTC=NTC probePT1000=Pt 1000 probeNTCK2=type 2 NTC probeNTCK3=type 3 NTC probeRESIST=electrical resistance reading
AI2				NTC	type of probe analogue input 2PTC=PTC probeNTC=NTC probePT1000=Pt 1000 probeNTCK2=type 2 NTC probeNTCK3=type 3 NTC probeRESIST=electrical resistance reading
AI3				NTC	type of probe analogue input 3PTC=PTC probeNTC=NTC probePT1000=Pt 1000 probeNTCK2=type 2 NTC probeNTCK3=type 3 NTC probeRESIST=electrical resistance reading
AI4				NTC	type of probe analogue input 4PTC=PTC probeNTC=NTC probePT1000=Pt 1000 probeNTCK2=type 2 NTC probeNTCK3=type 3 NTC probeRESIST=electrical resistance reading
AIS				NTC	type of probe analogue input 5PTC=PTC probeNTC=NTC probePT1000=Pt 1000 probeNTCK2=type 2 NTC probeNTCK3=type 3 NTC probeRESIST=electrical resistance reading
AI6				NTC	type of probe analogue input 6 PTC = PTC probe

					NTC = NTC probe
					0-20mA = 0-20 mA transducer
					4-20mA = 4-20 mA transducer
					0-5V = 0-5 V ratiometric transducer
					0-10V = 0-10 V transducer
					PT1000 = Pt 1000 probe
					NTCK2 = type 2 NTC probe
					NTCK3 = type 3 NTC probe
					RESIST = electrical resistance reading
AI7				NTC	type of probe analogue input 7
					PTC = PTC probe
					NTC = NTC probe
					0-20mA = 0-20 mA transducer
					4-20mA = 4-20 mA transducer
					0-5V = 0-5 V ratiometric transducer
					0-10V = 0-10 V transducer
					PT1000 = Pt 1000 probe
					NTCK2 = type 2 NTC probe
					NTCK3 = type 3 NTC probe
					RESIST = electrical resistance reading
AI8				NTC	type of probe analogue input 8
					PTC = PTC probe
					NTC = NTC probe
					0-20mA = 0-20 mA transducer
					4-20mA = 4-20 mA transducer
					0.5V = 0.5V ratiometric transducer
					0-10V = 0-10V transducer
					PT1000 = Pt 1000 probe
					NTCK2 = type 2 NTC probe
					NTCK3 - type 3 NTC probe
					RESIST - electrical resistance reading
AI9				NTC	type of probe analogue input 9
					PTC = PTC probe
					NTC = NTC probe
					0-20mA = 0-20 mA transducer
					4-20mA = 4-20 mA transducer
					0-5V = 0-5 V ratiometric transducer
					0-10V = 0-10 V transducer
					PT1000 = Pt 1000 probe
					NTCK2 = type 2 NTC probe
					NTCK3 = type 3 NTC probe
					RESIST = electrical resistance reading
4110				NTC	ture of prohe applaque input 10
AIIU				NIC	DTC – DTC proba
					0-20 mA = 0.20 mA transducer
					$ 0_10\rangle/$ - $0_10\rangle/$ transducer
					0-10V = 0-10 V transducer
					0-10V = 0-10 V transducer PT1000 = Pt 1000 probe
					0-10V = 0-10 V transducer PT1000 = Pt 1000 probe NTCK2 = type 2 NTC probe
					0-10V = 0-10 V transducer PT1000 = Pt 1000 probe NTCK2 = type 2 NTC probe NTCK3 = type 3 NTC probe
					0-10V=0-10 V transducerPT1000=Pt 1000 probeNTCK2=type 2 NTC probeNTCK3=type 3 NTC probeRESIST=electrical resistance reading
Al Err Time	0	240	S	2	0-10V = 0-10 V transducer PT1000 = Pt 1000 probe NTCK2 = type 2 NTC probe NTCK3 = type 3 NTC probe RESIST = electrical resistance reading analogue inputs timeout (when this time has elapsed with no communi-
Al Err Time	0	240	S	2	0-10V = 0-10 V transducer PT1000 = Pt 1000 probe NTCK2 = type 2 NTC probe NTCK3 = type 3 NTC probe RESIST = electrical resistance reading analogue inputs timeout (when this time has elapsed with no communication with an analogue input, the controller signals the analogue input
Al Err Time	0	240	s	2	0-10V = 0-10 V transducer PT1000 = Pt 1000 probe NTCK2 = type 2 NTC probe NTCK3 = type 3 NTC probe RESIST = electrical resistance reading analogue inputs timeout (when this time has elapsed with no communication with an analogue input, the controller signals the analogue input error)
Al Err Time	0	240	5	2	0-10V = 0-10 V transducer PT1000 = Pt 1000 probe NTCK2 = type 2 NTC probe NTCK3 = type 3 NTC probe RESIST = electrical resistance reading analogue inputs timeout (when this time has elapsed with no communi- cation with an analogue input, the controller signals the analogue input error)
Al Err Time AO impulse	0	240	s ms/10	2	0-10V = 0-10 V transducer PT1000 = Pt 1000 probe NTCK2 = type 2 NTC probe NTCK3 = type 3 NTC probe RESIST = electrical resistance reading analogue inputs timeout (when this time has elapsed with no communication with an analogue input, the controller signals the analogue input error) phase cutting pulse duration
Al Err Time AO impulse AO1	0	240	5 ms/10	2 20 0-10V	0-10V = 0-10 V transducer PT1000 = Pt 1000 probe NTCK2 = type 2 NTC probe NTCK3 = type 3 NTC probe RESIST = electrical resistance reading analogue inputs timeout (when this time has elapsed with no communication with an analogue input, the controller signals the analogue input error) phase cutting pulse duration type of signal analogue output 1
Al Err Time AO impulse AO1	0	240 50 	s ms/10	2 20 0-10V	0-10V = 0-10 V transducer PT1000 = Pt 1000 probe NTCK2 = type 2 NTC probe NTCK3 = type 3 NTC probe RESIST = electrical resistance reading analogue inputs timeout (when this time has elapsed with no communication with an analogue input, the controller signals the analogue input error) phase cutting pulse duration type of signal analogue output 1 FAN = FAN (for phase cutting module)
Al Err Time AO impulse AO1	0	240 50 	s ms/10	2 20 0-10V	0-10V = 0-10 V transducer PT1000 = Pt 1000 probe NTCK2 = type 2 NTC probe NTCK3 = type 3 NTC probe RESIST = electrical resistance reading analogue inputs timeout (when this time has elapsed with no communication with an analogue input, the controller signals the analogue input error) phase cutting pulse duration type of signal analogue output 1 FAN = FAN (for phase cutting module) 0-10V = 0-10 V
Al Err Time AO impulse AO1	0	240 50 	s ms/10	2 20 0-10V	0-10V = 0-10 V transducer PT1000 = Pt 1000 probe NTCK2 = type 2 NTC probe NTCK3 = type 3 NTC probe RESIST = electrical resistance reading analogue inputs timeout (when this time has elapsed with no communication with an analogue input, the controller signals the analogue input error) phase cutting pulse duration type of signal analogue output 1 FAN = FAN = 0-10V = 0-10V = PWM = PWM (Pulse With Modulation)

freq	10	2000	Hz	1000	frequency of PWM signal of analogue output 1
delay ph.	0	50	ms/10	0	shift of phase cutting impulse of analogue output 1
AO2				0-10V	type of signal analogue output 2FAN=FAN (for phase cutting module)0-10V=0-10V=PWM=PWM (Pulse With Modulation)
freq	10	2000	Hz	1000	frequency of PWM signal of analogue output 2
delay ph.	0	50	ms/10	0	shift of phase cutting impulse of analogue output 2
AO3				0-10V	type of signal analogue output 3FAN=FAN (for phase cutting module)0-10V=0-10VPWM=PWM (Pulse With Modulation)
freq	10	2000	Hz	1000	frequency of PWM signal of analogue output 3
delay ph.	0	50	ms/10	0	shift of phase cutting impulse of analogue output 3
A04				0-10V	type of signal analogue output 4FAN=FAN (for phase cutting module)0-10V=0-10V=PWM=PWM (Pulse With Modulation)
freq	10	2000	Hz	1000	frequency of PWM signal of analogue output 4
delay ph.	0	50	ms/10	0	shift of phase cutting impulse of analogue output 4
I/O Timeout ⁽¹⁾	1	240	S	60	timeout of the CANBUS communication to verify the remote values of the I/O (when this time has elapsed with no CANBUS communication, the controller I/O is disabled)
AI1 filter	OFF	ON		ON	coefficient of analogue input 1 filter
AI2 filter	OFF	ON		ON	coefficient of analogue input 2 filter
AI3 filter	OFF	ON		ON	coefficient of analogue input 3 filter
AI4 filter	OFF	ON		ON	coefficient of analogue input 4 filter
AI5 filter	OFF	ON		ON	coefficient of analogue input 5 filter
AI6 filter	OFF	ON		ON	coefficient of analogue input 6 filter
AI7 filter	OFF	ON		ON	coefficient of analogue input 7 filter
AI8 filter	OFF	ON		ON	coefficient of analogue input 8 filter
AI9 filter	OFF	ON		ON	coefficient of analogue input 9 filter
AI10 filter	OFF	ON		ON	coefficient of analogue input 10 filter
DI1 filter	OFF	ON		ON	coefficient of digital input 1 filter
DI2 filter	OFF	ON		ON	coefficient of digital input 2 filter
DI3 filter	OFF	ON		ON	coefficient of digital input 3 filter
DI4 filter	OFF	ON		ON	coefficient of digital input 4 filter
DI5 filter	OFF	ON		ON	coefficient of digital input 5 filter
En. Prg Level ⁽¹⁾				NO	enable access to the first page of the level by pressing a combination of keys YES = yes, proceeding as follow: - hold down the ENTER key for 3 s to access the first page of level 1 - hold down the ENTER and ESC keys for 3 s to access the first page of level 2 - hold down the LEFT and RIGHT keys for 3 s to access the first page of level 3
Password indi ⁽¹⁾				NO	password requirement for access to the different levels NO = it is not necessary to set a password to access levels lower than that which has already been accessed

			YES = it is necessary to set a password to access each level
Ena BkMem RTC	 	 YES	enable the clock and backup memory functions
Date Char Sep	 	 	unused
Year format (1)	 	 	unused
Date format (1)	 	 	unused
Time Char Sep- arator ⁽¹⁾	 	 	unused
Time With Sec	 	 	unused
Time AM/PM ⁽¹⁾	 	 	unused

8.3 Configuration parameters of the "CAN Bus" sub-menu of the "Networks" menu

PARAMETER	MIN.	MAX.	U.M.	DEF.	DESCRIPTION
MyNode	1	127		1	address of local CAN node, that is of the device
Master				YES	enable master function in a CAN network YES = yes
Baud				20К	baud rate of the CAN communication 20K = 20,000 baud 50K = 50,000 baud 125K = 125,000 baud 500K = 500,000 baud
Timeout	1	60	S	5	timeout of the remote CAN communication, that is with the other ele- ments of the network (when the time set by this parameter has elapsed with no CAN communication with an element, the element is disabled)
Network Node	[1] 0	[32] 127		[1] 99	address of remote CAN nodes, that is of the other elements in the net- work (example for [1] 2) [1] = node 2 = node address
TSEG1					unused
TSEG2					unused
SJW					unused
BTR					unused
Status		read-only	parameter		CAN machine statusINIT=initialisationSTOPPED=stop CANOPERAT=operationalPRE-OP=in pre-operational status
Bus Status		read-only	parameter		CAN bus status OK = status OK WARNING = warning PASSIVE = bus in receive mode only BUS OFF = bus off
Cnt Rx		read-only	parameter		number of packages received
Cnt Tx		read-only	parameter		number of packages transmitted
Cnt Ovf		read-only	parameter		number of overflow packages
Cnt Passive		read-only	parameter		number of passive transactions
Cnt Bus Off		read-only	parameter		number of Bus off status transactions

8.4 Configuration parameters of the "UART1" sub-menu of the "Networks" menu

The parameters are only visible if the application software is set up for the RS-485 (MODBUS MASTER/SLAVE, BACnet MS/TP) port to be configured to support the MODBUS communication protocol.

PARAMETER	MIN.	MAX.	U.M.	DEF.	DESCRIPTION
Address	1	247		1	device MODBUS address (important only if the communication protocol is MODBUS slave)
Baud rate				9600	baud rate of the MODBUS communication 1200 = 1,200 baud 2400 = 2,400 baud 4800 = 4,800 baud 9600 = 9,600 baud 19200 = 19,200 baud 28800 = 28,800 baud 38400 = 38,400 baud 57600 = 57,600 baud
Parity				EVEN	parity of the MODBUS communicationNONE=noneODD=oddEVEN=even
Stop				1 BIT	number of stop bit of the MODBUS communication1 BIT=2 BIT=2 bit
Timeout	2	240	5	10	timeout of the local MODBUS communication, that is of the device (when the time set by this parameter from the sending of the request has elapsed without receiving an answer, the sending of the request is con- sidered to have failed and the next request is sent; this is important only when the communication protocol is MODBUS master)

8.5 Configuration parameters of the "UART2" sub-menu of the "Networks" menu

The parameters are only visible if the application software is set up for the RS-485 MODBUS slave port to be configured to support the MODBUS communication protocol.

PARAM.	MIN.	MAX.	U.M.	DEF.	DESCRIPTION
Address	1	247		1	device MODBUS address (important only if the communication protocol is MODBUS slave)
Baud rate				9600	baud rate of the MODBUS communication 1200 = 1,200 baud 2400 = 2,400 baud 4800 = 4,800 baud 9600 = 9,600 baud 19200 = 19,200 baud 28800 = 28,800 baud 38400 = 38,400 baud 57600 = 57,600 baud
Parity				EVEN	parity of the MODBUS communicationNONE=noneODD=oddEVEN=even
Stop				1 BIT	number of stop bit of the MODBUS communication1 BIT=2 BIT=2 bit
Timeout	0	9999	ms	1000	timeout of the local MODBUS communication, that is of the device (when the time set by this parameter from the sending of the request has elapsed without receiving an answer, the sending of the request is con- sidered to have failed and the next request is sent; this is important only when the communication protocol is MODBUS master)

8.6 Configuration parameters of the "Ethernet" sub-menu of the "Networks" menu

PARAM.	MIN.	MAX.	U.M.	DEF.	DESCRIPTION
MAC		read-only	parameter		unused
Eth IP				192.168.0.2	IP address
Subnet Mask				255.255.255.0	subnet mask
Adr Gateway				192.168.0.1	gateway address
Port MB Slave					MODBUS slave port
MB Master Port					MODBUS master port
Web Server Port					Web Server port

8.7 Configuration parameters of the "USB" sub-menu of the "Networks" menu

PARAM.	MIN.	MAX.	U.M.	DEF.	DESCRIPTION
USB Status Device		read-only	parameter		unused
Device Status Idle Speed		read-only	parameter		unused

8.8 Configuration parameters of the "Password" menu

PARAM.	MIN.	MAX.	U.M.	DEF.	DESCRIPTION
Level 1:	-32768	32768		0	value of password to access level 1
				ON	enable password to access level 1 OFF = it is not necessary to set a password to access level 1 ON = it is necessary to set a password to access level 1
Level 2:	-32768	32768		0	value of password to access level 2
				ON	enable password to access level 2 OFF = it is not necessary to set a password to access level 2 ON = it is necessary to set a password to access level 2
Level 3:	-32768	32768		0	value of password to access level 3
				ON	enable password to access level 3OFF=it is not necessary to set a password to access level 3ON=it is necessary to set a password to access level 3
Level 4:	-32768	32768		0	value of password to access level 4
				ON	enable password to access level 4 OFF = it is not necessary to set a password to access level 4 ON = it is necessary to set a password to access level 4
Level 5:	-32768	32768		0	value of password to access level 5
				ON	enable password to access level 5 OFF = it is not necessary to set a password to access level 5 ON = it is necessary to set a password to access level 5
Timeout	0	240	S	240	timeout of the passwords to access the levels (when this time has elapsed from the last time the keys were pressed, it is necessary to reset the password, if required, to access the level)

8.9 Configuration parameters of the "Diagnostics" menu

PARAM.	MIN.	MAX.	U.M.	DEF.	DESCRIPTION
Memory		read-only	parameter		status of non-volatile memory OK = no error ERR = error
RTC		read-only	parameter		clock statusOK=no errorERR=errorLOW=data lossDISAB=disabled
STACK		read-only	parameter		stack status OK = no error ERR = error (due to overflow)
5V RATIO		read-only	parameter		status of the power supply voltage of the ratiometric transducersOK=no errorERR=error (due to voltage outside range)
24V SENSOR		read-only	parameter		status of power supply voltage of the 0-20 mA, 4-20 mA and 0-10 V transducers OK = no error ERR = error (due to voltage outside range)
МАТН		read-only	parameter		math status OK = no error ERR = error (due to overflow, underflow, dividing by zero or NaN)
KEY PAR		read-only	parameter		outcome of upload or download of the application software or configura- tion parameters using the USB flash drive OK = operation successfully completed ERR = operation not successfully completed

8.10 Configuration parameters of the "Debug" menu

PARAM.	MIN.	MAX.	U.M.	DEF.	DESCRIPTION		
Main run time		read-only	parameter		main run time of the application software (in ms)		
max main time		read-only	parameter		maximum main run time of the application software (in ms)		
free stack main		read-only	parameter		minimum value of free stack of the main (in bytes)		
100ms run time		read-only	parameter		run time of the application software programmed for every 100 ms		
100 ms max time		read-only	parameter		maximum run time of the application software programmed for every 100 ms		
free stack 100 ms		read-only	parameter		free stack of the interrupt time at 100 ms of the application software (in bytes)		
5V PROBE		read-only	parameter		measurement of the power supply voltage of the ratiometric transducers		
24V PROBE		read-only	parameter		measurement of power supply voltage of the 0-20 mA, 4-20 mA and 0-10 V transducers		
24V		นทเ	used		unused		

NOTES

⁽¹⁾ press the RIGHT key to view the parameter.

9 ACCESSORIES

9.1 Connecting cable for Personal Computer 0810500023

Makes it possible to connect to a personal computer using a USB. Length: 1 m (3.28 ft).



9.2 Connecting cable for USB flash drive 0810500025

Allows a USB flash drive to be connected. Length: 2 m (3.28 ft).

9.4 INTRABUS/RS-485 serial interface

EVIF22ISX

Makes it possible to convert the INTRABUS signal into an RS-485 MODBUS signal.



9.5 EVlink TTL/BLE module EVIF25TBX

Makes BLE connectivity through the TTL MODBUS possible.





9.3 RS-485/USB serial interface

EVIF20SUXI

Makes it possible to connect to the Parameters Manager setup software system.



9.6 EVIink TTL/Wi-Fi module EVIF25TWX Makes Wi-Fi connectivity through the TTL possible.



9.7 USB flash drive EVUSB4096M

For uploading and downloading data.

4 GB of memory.



9.8 Connection kit

CJAV47 Allows cabling in models with housing.



10 TECHNICAL SPECIFICATIONS

Purpose of the control device	Function controller			
Construction of the control device	Built-in electronic device			
Housing	Grey, self-extinguishing	Grey, self-extinguishing		
Category of heat and fire resistance	D			
Measurements	1			
10 DIN modules: 179.0 x 110.0 x 26.0 mm (7 1/16 x 1 5/16 x 1 in) for open frame models		10 DIN modules: 179.0 x 128.0 x 60.0 mm (7 1/16 x 1 1/16 x 1 3/16 in) for models with housing		
Mounting methods for the control device	On a DIN rail in a control panel			
Degree of protection provided by the casing				
IP00 open frame models	IP00 open frame models		IP40 front of models with housing	
Connection method				
Fixed screw terminal blocks for wires up to 1.5 $\rm mm^2$ and 2.5 $\rm mm^2$ for open frame models		Plug-in screw terminal bloo with housing	:ks for wires up to 1.5 \mbox{mm}^2 and 2.5 \mbox{mm}^2 for models	
Pico-Blade connector	Micro-USB connector	1	RJ45 F telephone connector (depending on model)	
Maximum permitted length for connection cables				
Power supply: 10 m (32.8 ft)		Analogue inputs: 10 m (32.8 ft)		
Auxiliary power supply and 0-5 V ratiometric transducer power supply: 10 m (32.8 ft)		Digital inputs: 10 m (32.8 ft)		
Analogue outputs 0-10 V: 10 m (32.8 ft)	Analogue outputs 0-10 V: 10 m (32.8 ft)		PWM analogue outputs: 1 m (3.28 ft)	
Digital outputs: 100 m (328 ft)		INTRABUS port: 10 m (32.8 ft)		
RS-485 MODBUS port: 1,000 m (3,280 ft)	RS-485 MODBUS port: 1,000 m (3,280 ft)		USB port: 1 m (3.28 ft)	
CAN port: - 1,000 m (3,280 ft), baud rate: 20,000 baud - 500 m (1,640 ft), baud rate: 50,000 baud - 250 m (820 ft), baud rate: 125,000 baud - 50 m (164 ft), baud rate: 500,000 baud				
Operating temperature	From -10 to 55 °C (from 14 to 131 °F)			
Storage temperature	From -20 to 70 °C (from -4 to 158 °F)			
Operating humidity	Relative humidity without condensate from 5 to 95 %			
Pollution status of the control device	2			
Compliance	1			
RoHS 2011/65/EC	WEEE 2012/19/EU		REACH (EC) Regulation no. 1907/2006	
EMC 2014/30/EU	1	LVD 2014/35/EU		
Power supply	115 230 VAC (+10 % -15 %), 50/60 Hz (±3 Hz), max. 16 VA			
Earthing methods for the control device	None			
Rated impulse-withstand voltage	2.5 KV			
Over-voltage category	П			
Software class and structure	A			
Clock	With secondary lithium battery			
Clock drift	≤ 30 s/month at 25 °C (77 °F)			
Clock battery autonomy in the absence of a power supply	> 6 months at 25 °C (77 °F)			
Clock battery charging time	24 h (the battery is charged by the power supply of the device)			
Analogue inputs				

5 for PTC, NTC or Pt 1000 probes (can be configured also for dry contact digital 5 for PTC, NTC or Pt 1000 probes, 0-5 V, 0-10 V, 0-20 mA or 4-20 mA transducers (can be configured also for dry contact digital input) input)

PTC probes	Sensor type	KTY 81-121 (990 Ω @ 25 °C, 77 °F)	
	Measurement field	From -50 to 150 °C (from -58 to 302 °F)	
	Resolution	0.1 °C (1 °F)	
	Precision	±1 °C	
NTC probes	Sensor type	ß3435 (10 KΩ @ 25 °C, 77 °F)	
	Measurement field	From -50 to 120 °C (from -58 to 248 °F)	
	Resolution	0.1 °C (1 °F)	
	Precision	±1 °C	
Pt 1000 probes	Sensor type	1 KΩ @ 0 °C, 32 °F	
	Measurement field	From -100 to 400 °C (from -148 to 752 °F)	
	Resolution	1 °C (1 °F)	
	Precision	±2.5 °C	
0-5 V transducers	Input resistance	≥ 10 KΩ	
	Resolution	0.01 V	
	Precision	±50 mV	
0-10 V transducers	Input resistance	≥ 10 KΩ	
	Resolution	0.01 V	
	Precision	±50 mV	
0/4-20 mA transducers	Input resistance	≤ 200 Ω	
	Resolution	0.01 mA	
	Precision	±0.1 mA	
Power supply remote user interfaces	13 VDC, +20 % -10 %, 150 mA max.		
Power supply transducers	13 VDC, +20 % -10 %, 100 mA max.		
Power supply 0-5 V ratiometric transducers	5 VDC, ±10 %, 20 mA max.		
Digital inputs			

3 dry contact and for pulse trains up to 2 KHz		2 high voltage	
Dry contact	Contact type		3.3 VDC, 1 mA
	Power supply		None
High voltage contact	Power supply		115 230 VAC
Analogue outputs	4 for 0-10 V or PWM signal		
0-10 V signal	Minimum applicable impedance		1 ΚΩ
	Resolution		0.01 V
PWM signal	Power supply		0 10 VDC, max. 10 mA
	Frequency		10 Hz 2 KHz
	Duty		0 100 %
	Resolution		1% up to 500 Hz, 5% up to 2 KHz
Digital outputs	2 with SPST electro-mechanical relay, 2 A res. @ 250 VAC		
	5 with SPST electro-mechanical relay, 3 A res. @ 250 VAC		
	1 with SPDT electro-mechanical relay, 3 A res. @ 250 VAC		
	1 with SPST electro-mechanical relay, 8 A res. @ 250 VAC		

The device guarantees:

- reinforced insulation between the SELV circuits and relay outputs
- reinforced insulation between the "groups" of relay outputs
- main insulation between relay outputs of the same group
- reinforced insulation between the powered parts and the SELV circuits
- reinforced insulation between "group 1" of relay outputs (K1... K3) and the high voltage digital inputs (DIHV1 and DIHV2)
- main insulation between the powered parts of opposite polarity (line-neutral)

Type 1 or Type 2 actions	Type 1		
Additional features of Type 1 or Type 2 actions	C		
Communications ports			
1 TTL MODBUS port		1 INTRABUS port (RS-485 MODBUS master/slave using the serial interface EVIF22ISX)	
1 RS-485 MODBUS slave port		1 RS-485 (MODBUS master/slave, BACnet MS/TP) port	
1 CAN port		1 USB port	

Depending on the model, 1 Ethernet (MODBUS TCP, WebServer, BACnet IP) port

The BACnet communication protocol is an alternative to the Web Server function.

The current UNI-PRO 3.16 version uses a standard BACnet® B-ASC device profile. Management of the Scheduler and Calendar objects is not included in this profile, while it is in the B-AAC profile.

c-pro 3 giga Programmable controllers (up to 28 I/O) PT - 40/19 Code 144CP3GE104

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