

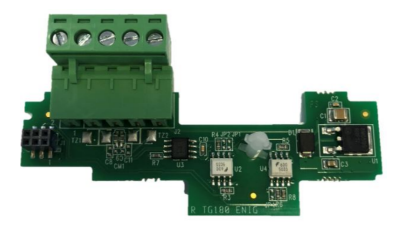
# UNI-COM V100-17-xxx Vision and Samba PLC + HMI Communication Modules Installation Guide

Home » UNI-COM v100-17-xxx vision and Samba PLC + HMI Communication Modules Installation Guide ™

#### Contents 1 UNI-COM V100-17-xxx Vision and Samba PLC + HMI Communication **Modules 2 General Description** 3 Alert Symbols and General Restrictions **4 Environmental Considerations 5 Installation Instructions 6 UL Compliance** 7 Standard Kit contents 8 V100-17-CAN, V100-S-CAN Technical Specifications 9 Opening the Controller 10 Installing V100-17-CAN, V100-S-CAN 11 Closing the controller 12 Installation in a V430/SM43 controller 13 Installing V100-17-CAN, V100-S-CAN 14 Closing the controller 15 Installation in an SM70 controller 16 Installing V100-17-CAN, V100-S-CAN 17 Closing the controller 18 V100-17-RS4/X, V100-17-ET2, V100-S-ET2, V100-17-PB1 19 V100-17-RS4 V100-17-RS4X RS232/485 Module 20 Pinouts 21 RS232 to RS485: Changing DIP Switch Settings 22 Switch Settings 23 V100-17-ET2, V100-S-ET2 Ethernet Module 24 Standard Kit contents 25 RJ45 Connector Pinout **26 Ethernet Connections** 27 V100-17-ET2, V100-S-ET2 Technical Specifications 28 Environment 29 V100-17-PB1 PROFIBUS DP Slave Module 30 V100-17-PB1 (PROFIBUS) 31 Standard Kit contents 32 D-Sub (DB-9F) Connector Pinout 33 V100-17-PB1 Technical Specifications 33.1 Installation in a V130/V350/SM35/V430/SM43/SM70 controller 34 Installation Instructions 35 Opening the Controller **36 Only SM70** 37 Installing V100-17-RS4-X, V100-17-ET2, V100-S-ET2, V100-17-PB1 38 Switch Settings 39 Closing the controller 40 Documents / Resources 40.1 References **41 Related Posts**

## **UNICOM**

UNI-COM V100-17-xxx Vision and Samba PLC + HMI Communication Modules



#### **General Description**

This document provides general installation guidelines for the communications module series listed above. Detailed Installation Guides for specific models as well as technical specifications and additional documentation may be downloaded from the Technical Library in the Unitronics website: <a href="https://unitronicsplc.com/support-technical-library/">https://unitronicsplc.com/support-technical-library/</a> Use these modules to add Ethernet, RS232/485, Profibus, or CANbus communication ports to c ompatible Unitronics controllers.

#### **Alert Symbols and General Restrictions**

When any of the following symbols appear, read the associated information carefully

Symbol	Meaning	Description
1	Danger	The identified danger causes physical and property damage.
<u>^</u>	Warning	The identified danger could cause physical and property damage.
Caution	Caution	Use caution.

- Before using this product, the user must read and understand this document.
- All examples and diagrams are intended to aid understanding, and do not guarantee operation. Unitronics
  accepts no responsibility for actual use of this product based on these examples.
- Please dispose of this product according to local and national standards and regulations.
- Only qualified service personnel should open this device or carry out repairs.
- Failure to comply with appropriate safety guidelines can cause severe injury or property damage.
- Do not attempt to use this device with parameters that exceed permissible levels.
- To avoid damaging the system, do not connect/disconnect the device when power is on.

#### **Environmental Considerations**

- Do not install in areas with: excessive or conductive dust, corrosive or flammable gas, moisture or rain, excessive heat, regular impact shocks or excessive vibration, in accordance with the standards given in the product's technical specification sheet.
- Do not place in water or let water leak onto the unit.
- Do not allow debris to fall inside the unit during installation.
- Turn off power before making communications connections.
- · Do not touch live wires
- Ventilation: 10mm space required between controller's top/bottom edges & enclosure walls.

- Install at maximum distance from high-voltage cables and power equipment.
- Unused pins should not be connected. Ignoring this directive may damage the device.
- Double-check all wiring before turning on the power supply.

#### Installation Instructions

- Before performing these actions, touch a grounded object to discharge any electrostatic charge.
- Avoid touching the PCB board directly. Hold the PCB board by its connectors.

#### Caution

- Installing modules also requires you to remove and replace PCB boards already installed in the controller.
- Make certain that the pins fit correctly into their matching receptacle.

#### **UL Compliance**

The following section is relevant to Unitronics' products that are listed with the UL.

The following models: V100-17-CAN, V100-17-ET2, V100-17-RS4, V100-17-RS4X are UL listed for Hazardous Locations.

The following models: V100-17-CAN, V100-17-ET2, V100-17-PB1, V100-17-RS4, V100-17-RS4X are UL listed for Ordinary Location.

## UL Ratings, Programmable Controllers for Use in Hazardous Locations, Class I, Division 2, Groups A, B, C and D

These Release Notes relate to all Unitronics products that bear the UL symbols used to mark products that have been approved for use in hazardous locations, Class I, Division 2, Groups A, B, C and D.

#### Caution

- This equipment is suitable for use in Class I, Division 2, Groups A, B, C and D, or Non-hazardous locations only.
- Input and output wiring must be in accordance with Class I, Division 2 wiring methods and in accordance with the authority having jurisdiction.
- WARNING—Explosion Hazard—substitution of components may impair suitability for Class I, Division
   2.EXPLOSION HAZARD Do not connect or disconnect equipment unless power has been switched off or the area is known to be non-hazardous. Exposure to some chemicals may degrade the sealing properties of the material used in Relays. This equipment must be installed using wiring methods as required for Class I, Division 2 as per the NEC and/or CEC.

This guide provides specifications for Unitronics' communication module V100-17-CAN, V100-S-CAN. You can find additional information, such as wiring diagrams, in the product's installation guide located on the Unitronics' Setup CD and in the Technical Library at <a href="https://www.unitronics.com">www.unitronics.com</a>.

#### V100-17-CAN, V100-S-CAN

Use this CANbus module to create a decentralized control network using CAN protocols

CANopen: 127 controllers or external devices

- Unitronics' proprietary UniCAN: 60 controllers, (512 data bytes per scan)
- The CANbus port is galvanically isolated.

#### **Standard Kit contents**

- V100-17-CAN,V100-S-CAN 5-pin CANbus connector
- · Termination resistor



#### V100-17-CAN, V100-S-CAN Technical Specifications

CANbus port	1				
Nodes	CANopen		Unitronics' C	ANbus protocols	
	127		60		
Power requirements	24VDC (±4	%), 40mA	max. per unit		
Galvanic isolation	Yes, betwee	en CANb	us and controll	er	
Cable type		Twisted-pair; DeviceNet® thick shielded twisted pair cable is recommended.			
Cable length/baud rate	25 m 100 m 250 m 500 m 500 m 1000 m*	1 Mbit/s 500 Kb 250 Kb 125 Kb 100 Kb 50 Kbit 20 Kbit	it/s it/s it/s it/s /s * If you	require cable lengths over 500 rs, contact technical support.	
Weight	9.2g (0.32	oz)			
<b>Environment</b>					
Relative Humidity (RH)	10% to 95%	% (non-co	ndensing)		
	V100-17-C	<u>AN</u>		V100-S-CAN	
Operational temperature 0 to 50°C (32 to 122°F		°F)	-30 to 60°C (-22 to 140°F)		
Storage temperature	-20 to 60°C	(-4 to 14	0°F)	-30 to 60°C (-22 to 140°F)	

## **Opening the Controller**

- 1. Turn off the power supply, disconnect, and dismount the controller.
- 2. The back cover of the controller comprises 4 screws, located in the corners. Remove the screws, and pull off the back cover.
- 3. Hold the I/O PCB board by its top and bottom connectors and steadily pull the board off.



**Note** that if you are installing both a V100-17-CAN, V100-S-CAN module and either V100-17-RS4/X or V100-17-ET2, V100-S-ET2 or V100-17-PB1 modules, you should install install the V100-17-RS4/X or V100-17-ET2, V100-S-ET2 or V100-17-PB1 modules first.

#### Installing V100-17-CAN, V100-S-CAN



- 1. Remove the plastic tab marked X.
- 2. Plastic tab X comprises a cutout that covers the CANbus port location. Snip through the cutout holders and remove the cutout.
- 3. On the V100-17-CAN, V100-S-CAN, locate the:
  - 1. white plastic pin. The main board comprises an insertion point for this pin.
  - 2. 6-pin female CANbus connector. The main board comprises a male 6-pin CANbus





4. Insert the module as shown in the accompanying figure.

Caution: Make certain that the pins fit correctly into their matching receptacle.

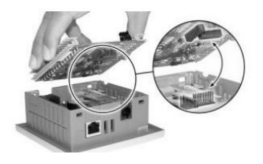
- 1. When the module is properly installed in the controller, it is held in place by the white plastic Pin.
- 2. Replace the plastic tab marked X and then close the controller as shown below.



**Note** that in order to remove the module; you must compress the ends of the white pin with a pair of pliers while pulling the module out of the controller.

#### Closing the controller

- 1. Replace the I/O board.
- 2. Close the controller by snapping the plastic cover back in its place. If the card is placed correctly, the cover will snap on easily.
- 3. Replace the screws in the corners of the back cover.



#### Installation in a V430/SM43 controller

#### **Opening the Controller**

- 1. Turn off the power supply, disconnect and dismount the controller.
- 2. comprises 4 screws, located in the corners. Remove the screws, and pull off the back cover.
- 3. Hold the I/O PCB board by its top and bottom connectors and steadily pull the board off.

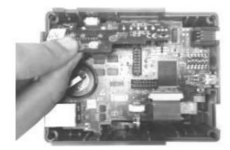


#### Installing V100-17-CAN, V100-S-CAN

1. 1. Break the plastic tab marked X.



2. 2. Plastic tab X comprises a cutout that covers the CANbus port location.



3. 3. locate the white plastic pin and remove it by compressing the ends of the white pin with a pair of pliers.



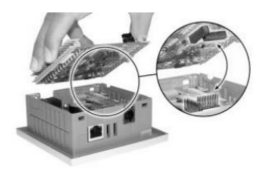
4. 4. Insert the module as shown in the accompanying figure. 6- pin female CANbus connector. The main board comprises a male 6-pin CANbus connector.



#### Caution

Make certain that the pins fit correctly into their matching receptacle.

#### Closing the controller



- 1. Replace the I/O board.
- 2. Close the controller by snapping the plastic cover back in its place. If the card is placed correctly, the cover will snap on easily.
- 3 Replace the screws in the corners of the back cover.

#### Installation in an SM70 controller

#### **Opening the Controller**

- 1. Open the door marked "Battery & Communication Module Cover", under the arrow direction.
- 2. Break the plastic tab marked X.
- 3. Plastic tab X comprises a cutout that covers the CANbus port location.





#### Installing V100-17-CAN, V100-S-CAN

- 1. locate the black plastic pin.
- 2. Install the module as shown in the accompanying figure 6-pin female CANbus connector. The main board comprises a male 6-pin CANbus connector

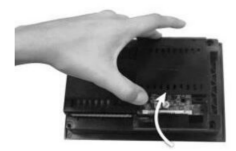


#### Caution

Make certain that the pins fit correctly into their matching receptacle

#### Closing the controller

1. Close the controller by closing the Door marked "Battery & Communication Module Cover" back in its place.



#### V100-17-RS4/X, V100-17-ET2, V100-S-ET2, V100-17-PB1

This guide shows you how to install an additional communication module in a Vision130<sup>™</sup> or Vision350<sup>™</sup> or Vision430<sup>™</sup> or SM35<sup>™</sup> or SM43<sup>™</sup> or SM70<sup>™</sup> controller. Instructions are included for modules:

- V100-17-RS4 (RS232/RS485,non-isolated), V100-17-RS4X (RS232/RS485,isolated)
- V100-17-ET2 (Ethernet), V100-S-ET2 (Ethernet-Wide Temperature)
- V100-17-PB1 (PROFIBUS slave supported by Vxxx Series Only)

#### V100-17-RS4 V100-17-RS4X RS232/485 Module

This guide provides specifications for Unitronics' communication modules V100-17-RS4 V100-17-RS4X. You can find additional information, such as wiring diagrams, in the product's installation guide located on the Unitronics' Setup CD and in the Technical Library at <a href="https://www.unitronics.com">www.unitronics.com</a>.

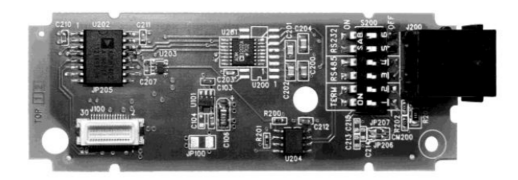
Use these modules to add an additional serial communication port to the controller.

- Use RS232 to download programs from a PC, and to communicate with serial devices and applications, such as SCADA.
- Use RS485 to create a multi-drop network containing up to 32 devices.

The modules are identical except for isolation. Module ports are type RJ-11 and may be set to either RS232 or RS485 via wiring and DIP switch settings, in accordance with the table on page 8. To connect a PC to a port that is set to RS485, remove the RS485 connector, and connect the PC to the PLC via the programming cable. Note that this is possible only if flow control signals are not used (which is the standard case).

#### Standard Kit contents

RS232/485 Module RS485 cable



- Signals are related to the controller's 0V; the same 0V is used by the power supply.
- Do not connect the device directly to a telephone or telephone line. Signals are related to the controller's 0V; the same 0V is used by the power supply.
- Do not connect the device directly to a telephone or telephone line.
- Note that the V100-17-RS4 port is not isolated. If the controller is used with a non-isolated external device, avoid potential voltage that exceeds ± 10V. To avoid damaging the system, all non-isolated device ports should relate to the same ground signal.

#### **Pinouts**

The pinouts below show the PLC port signals.

RS232				
Pin#	Description			
1*	DTR signal			
2	0V reference			
3	TXD signal			
4	RXD signal			
5	0V reference			
6*	DSR signal			

RS485**	•	Controller Port
Pin#	Description	
1	A signal (+)	
2	(RS232 signal)	
3	(RS232 signal)	Pin #1
4	(RS232 signal)	
5	(RS232 signal)	
6	B signal (-)	

Standard programming cables do not provide connection points for pins 1 and 6. When a port is adapted to RS485, Pin 1 (DTR) is used for signal A, and Pin 6 (DSR) signal is used for signal B.

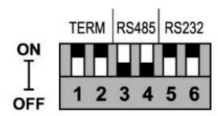
#### RS232 to RS485: Changing DIP Switch Settings

The port is set to RS232, termination ON, by factory default.

#### **Switch Settings**

	Switch Settings					
	1	2	3	4	5	6
RS232*	ON	ON	OFF	OFF	ON	ON
RS485	OFF	OFF	ON	ON	OFF	OFF
RS485 with termination**	ON	ON	ON	ON	OFF	OFF

- · Default factory setting
- Causes the unit to function as an end unit in an RS485 network



#### V100-17-RS4 V100-17-RS4X Technical Specifications

**RS232 Port Specifications** 

RS232 Port Specifications

Voltage limits ±20V

Input voltage ±20VDC absolute maximum

Cable length 15m maximum (50 feet)

**RS485 Port Specifications** 

Input Voltage -7 to +12V differential max.

Cable type Shielded twisted pair, in compliance with EIA RS485

Cable length 1200m maximum (4000 feet)

Baud rate 300- 115,200 bps

Nodes Up to 32

Isolation

V100-17-RS4 No V100-17-RS4-X Yes

Weight

V100-17-RS4/X 12.6g (0.44 oz)

#### V100-17-ET2, V100-S-ET2 Ethernet Module

This guide provides specifications for Unitronics' communication module V100-17-ET2, V100-S-ET2.

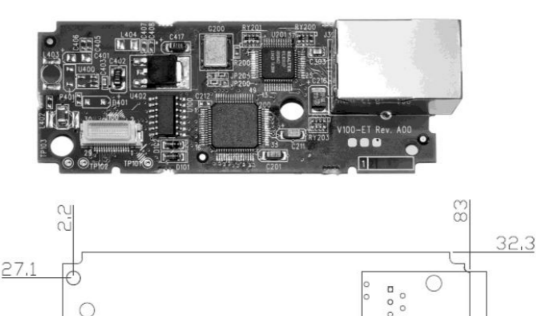
You can find additional information, such as wiring diagrams, in the product's installation guide located on the Unitronics' Setup CD and in the Technical Library at <a href="https://www.unitronics.com">www.unitronics.com</a>.

#### V100-17-ET2, V100-S-ET2

Use this module to add an Ethernet port to the controller and implement communications via TCP/IP, such as MODBUS over TCP.

#### **Standard Kit contents**

V100-17-ET2, V100-S-ET2



#### **RJ45 Connector Pinout**

RJ45 Connector Pinout		Etherne	t LEDS
Pin#	Description	LED	Function
1	T+ = Positive transmit signal	Green	ON when link
2	T- = Negative transmit signal	(LNK)	exists
3	R+ = Positive receive signal	Yellow	Blinks during
6	R- = Negative receive signal	(ACT)	RX/TX

#### **Ethernet Connections**

Control	Controller to hub/switch connection			Controller to controller connection				
Controller Hub/Switch		Controller			Controller			
Pin#	Function	Pin #	Function	Pin#	Function	n	Pin#	Function
1	T+ -	<b>→</b> 1	T+	1	T+		▶3	R+
2	T	2	T-	2	T- ·		<b>▶</b> 6	R-
3	R+ ◀	3	R+	3	R+ •	+	<del>-</del> 1	T+
6	R- <b>◆</b>	6	R-	6	R- ◀	+	- 2	T-

#### V100-17-ET2, V100-S-ET2 Technical Specifications

Port type	RJ45	
Transmission speed Network topology Cable type	10/100Mbps Star, based on external hub/switch Category 5 STP (shielded twisted	Star Topology
	pair) is recommended; UTP (unshielded twisted pair) may also be used	Hub/ Switch 100 meters maximum
Drop line length	Up to 100 meters, controller to hub/switch or controller to controller.	
Weight	22g (0.77 oz)	

#### **Environment**

Relative Humidity (RH)	10% to 95% (non-condensing)	
	V100-17-ET2	V100-S-ET2
Operational temperature	0 to 50°C (32 to 122°F)	-30 to 60°C (-22 to 140°F)
Storage temperature	-20 to 60°C (-4 to 140°F)	-30 to 60°C (-22 to 140°F)

#### V100-17-PB1 PROFIBUS DP Slave Module

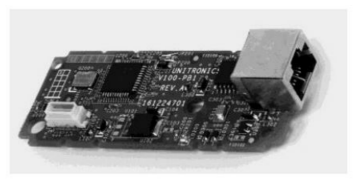
This guide provides specifications for Unitronics' communication module V100-17-PB1. You can find additional information, such as wiring diagrams, in the product's installation guide located on the Unitronics' Setup CD and in the Technical Library at <a href="https://www.unitronics.com">www.unitronics.com</a>.

#### V100-17-PB1 (PROFIBUS)

Use this module to add a PROFIBUS protocol port to the controller. Note that the module is provided together with a PROFIBUS adapter cable; use this to connect the PLC to the network.

#### **Standard Kit contents**

- V100-17-PB1 (PROFIBUS DP Slave module)
- PB-CA1 (PROFIBUS adapter cable)





## **D-Sub (DB-9F) Connector Pinout**

Pin #	Description			
1	Not connected			
2	Not connected			
3	RxD/TxD P			
4	RTS			
5	DGND			
6	Vp			
7	Not connected			
8	RxD/TxD N			
9	Not connected			

### V100-17-PB1 Technical Specifications

Interface connector	Pin D-Sub (DB-9F)
Transmission speed Network topology	Up to 12Mbps Line
Cable type	Shielded twisted pair
Max number of nodes	Up to 32
Weight (including PB-CA1)	50g (1.76 oz)

Installation in a V130/V350/SM35/V430/SM43/SM70 controller

#### **Installation Instructions**

This section comprises all of the installation procedures for each of the modules.

#### Caution

- Installing modules also requires you to remove and replace PCB boards already installed in the controller.
- Make certain that the pins fit correctly into their matching receptacle.

#### **Opening the Controller**

- Before performing these actions, touch a grounded object to discharge any electrostatic charge.
- Avoid touching the PCB board directly. Hold the PCB board by its connectors.
- 1. Turn off the power supply, disconnect, and dismount the controller.
- 2. The back cover of the controller comprises 4 screws, located in the corners. Remove the screws, and pull off the back cover.
- 3. Hold the I/O PCB board by its top and bottom connectors and steadily pull the board off.



#### Only SM70

4. Open the door marked "Battery & Communication Module Cover", under the arrow direction.



Follow the instructions below for installing the appropriate module type.

#### Installing V100-17-RS4-X, V100-17-ET2, V100-S-ET2, V100-17-PB1

Note that the procedures below include the V130, V350, V430, SM35, SM43 and SM70. However, if you are installing the module into the V130, the keypad must be disconnected and reconnected. Separate instructions are

provided for this procedure.

#### Only V130/V350/SM35

1. Remove the plastic tabs marked X and Y.

**Note** that if the controller already contains a V100-17-CAN, V100-S-CAN, you must remove it, Separate IG is provided for this procedure

#### V130 only

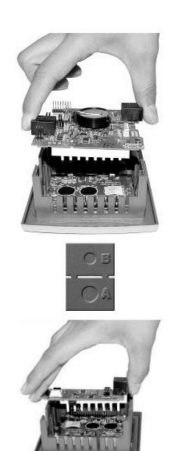
- 1. 2. Remove the keypad ribbon cable shown in the accompanying figure.
  - 1. a. Press the sides of the cable connector and pull it slightly upwards; this releases the cable.
  - 2. b. Pull the cable from the connector.





#### V130/V350/SM35

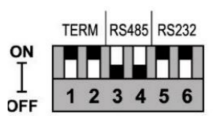
- 1. Locate the two screws that fasten the board to the controller and remove them.
- 2. Hold the main board by Port 1 and by the I/O expansion port, and pull it out of the controller.
- 3. Remove the plastic tab marked A and B, and then break the tab in two.



- 4. Install the module as shown in the accompanying figure.
- 5. If you are installing the V100-17-PB1, pay attention to the cable direction.
- 6. If you are installing the V100-17-RS4/X, Pay attention to RS232 to RS485: DIP Switch Settings:

#### **Switch Settings**

	1	2	3	4	5	6
RS232*	ON	ON	OFF	OFF	ON	ON
RS485	OFF	OFF	ON	ON	OFF	OFF
RS485 with termination**	ON	ON	ON	ON	OFF	OFF



- 1. If you are installing:
  - 1. V100-17-RS4/X Return plastic tab B over the new port.
  - 2. V100-17-ET2, V100-S-ET2 or V100-17-PB1 Return plastic tab A over the new port.
- 2. Replace the main board, including the fastening screws.

- 1. Replace the ribbon cable.
- 2. Push the cable connector down to lock the cable in place.

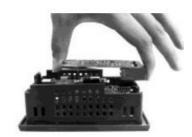




#### Only V430/SM43

1. Break the plastic tab marked PORT 2.





2. Install the module as shown in the accompanying figure.

#### Only SM70



1. Install the module as shown in the accompanying figure.

#### Closing the controller

- 1. Replace the I/O board.
- 2. Close the controller by snapping the plastic cover back in its place. If the card is placed correctly, the cover will snap on easily.



3. Replace the screws in the corners of the back cover.

#### Only SM70

• Close the controller by closing the Door marked "Battery & Communication Module Cover" back in its place.



The information in this document reflects products at the date of printing. Unitronics reserves the right, subject to all applicable laws, at any time, at its sole discretion, and without notice, to discontinue or change the features, designs, materials and other specifications of its products, and to either permanently or temporarily withdraw any of the forgoing from the market. All information in this document is provided "as is" without warranty of any kind, either expressed or implied, including but not limited to any implied warranties of merchantability, fitness for a particular purpose, or non-infringement. Unitronics assumes no responsibility for errors or omissions in the information presented in this document. In no event shall Unitronics be liable for any special, incidental, indirect or consequential damages of any kind, or any damages whatsoever arising out of or in connection with the use or performance of this information. The tradenames, trademarks, logos and service marks presented in this document, including their design, are the property of Unitronics (1989) (R"G) Ltd. or other third parties and you are not permitted to use them without the prior written consent of Unitronics or such third party as may own them

#### **Documents / Resources**



<u>UNI-COM V100-17-xxx Vision and Samba PLC + HMI Communication Modules</u> [pdf] Install ation Guide

V100-17-xxx, V100-S-xxx, Vision and Samba PLC HMI Communication Modules, Communication Modules, V100-17-xxx, Modules

#### References

- W Home Unitronics
- <u>Marie Unitronics</u>
- Mean Technical library- about PLC Controllers, HMI panels, automation & control

Manuals+,