### 

The HMI terminals of the VT series include models with 16.7M colours TFT BackLight display touch screen from 4.3" and up to 10.1". The communication with these devices takes places through a serial Modbus RS232/485 or through the Ethernet link. All units are programmable through USB host or Ethernet and can be supplied complete with appropriate programming to interface with the turn-key applications of our drives and motion controllers.

## -Specifications and Models

#### POWER SUPPLY

CONSUMPTION @24Vpc

HMIVT8051iP	HMIVT8050iE	HMIVT8071iE	HMIVT8102iE
300mA	300mA	450mA	650mA

#### KEYS

THE TOTAL THE TO	HMIVT8051iP	HMIVT8050iE	HMIVT8071iE	HMIVT8102iE
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Analog resistive touch screen with 4 wires. Resolution: continue. Light transmission: about 80%. Durability: minimal 1 million activations.

#### **BACKLIGHT LCD DISPLAY**

HMIVT8051iP	HMIVT8050iE	HMIVT8071iE	HMIVT8102iE
4,3" TFT LCD	4,3" TFT LCD	7,0" TFT LCD	10,1" TFT LCD
LED BACKLIGHT	LED BACKLIGHT	LED BACKLIGHT	LED BACKLIGHT
480 x 272 px	480 x 272 px	800 x 480 px	1024 x 600 px
16.7M colours	16M colours	16.7M colours	16.7M colours
500:1 CONTRAST	500:1 CONTRAST	500:1 CONTRAST	500:1 CONTRAST
400 CD/M <sup>2</sup> LIGHTNESS	500 CD/M <sup>2</sup> LIGHTNESS	400 CD/M <sup>2</sup> LIGHTNESS	350 CD/M2 LIGHTNESS
>30.000 HOURS MTBF	>30.000 HOURS MTBF	>30.000 HOURS MTBF	50.000 HOURS MTBF
BACKLIGHT	BACKLIGHT	BACKLIGHT	BACKLIGHT

#### **FRONT PANEL**

HMIVT8051iP	HMIVT8050iE	HMIVT8071iE	HMIVT8102iE
FRONT MEMBRANE NEMAA / ID65 CUREACE AH			

#### CPU PROCESSOR

HMIVT8051iP HMIVT8050iE		HMIVT8071iE	HMIVT8102iE

#### **MEMORIES**

HMIVT8051iP	HMIVT8050iE	HMIVT8071iE	HMIVT8102iE
FLASH:	FLASH:	FLASH:	FLASH:
128 MB	128 MB	128 MB	128 MB
EEPROM RECIPES: 48 MBYTES	EEPROM RECIPES: 50 MB	EEPROM RECIPES: 50 MB	EEPROM RECIPES: 50 MBYTES
RAM DDR2:	RAM DDR2:	RAM DDR2:	RAM DDR2:
128 MB	128 MB	128 MB	128 MB

#### **INTERFACES**

HMIVT8051iP	HMIVT8050iE	HMIVT8071iE	HMIVT8102iE
1 SERIAL (COM1) RS232/RS485	1 SERIAL (COM1) RS232/RS485	1 SERIAL (COM1) RS232	1 SERIAL (COM1) RS232
(RS485 MPI SUPPORT 2 OR 4 WIRES)	(RS485 MPI SUPPORT 2 OR 4 WIRES)	1 SERIAL (COM2) RS485 (MPI support 2 OR 4 WIRES)	1 SERIAL (COM2) RS485 (MPI SUPPORT 2
1 SERIAL (COM3) RS485 (2 WIRES)	1 SERIAL (COM3) RS485 (2 WIRES)	1 SERIAL (com3)	OR 4 WIRES)
1 USB 2.0	1 USB 2.0	RS485 (2 WIRES)	1 SERIAL (com3) RS485 (2 wires)
HOST PORT	HOST PORT	1 USB 2.0 HOST PORT	1 USB 2.0 HOST PORT
1 FastEthernet 10/100 Base-T	1 FASTETHERNET 10/100 BASE-T	1 FastEthernet 10/100 Base-T	1 FASTETHERNET

# IM Operator Terminals Keyboard, Alphanumeric and Touch Screen



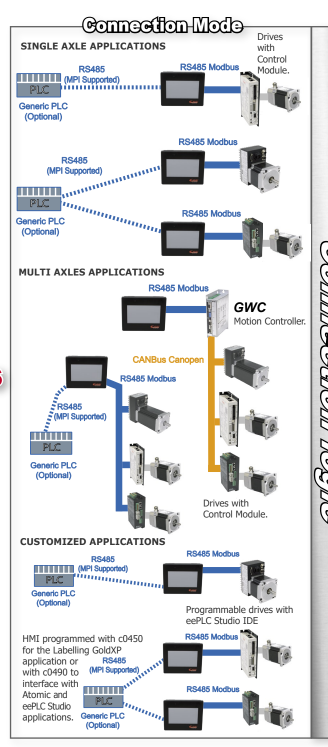
# Programmable Human Machine Interfaces

- Multiple Operation and Connection Possibilities
- Advanced Secutity Operations:
  - √ integrated watch dog functionality
  - $\sqrt{}$  detection of power supply failures
- Common Main Features Terminals
  - √ easy to connect
  - √ easy to program
  - $\sqrt{}$  conform CE and EMI standards (and UL for iE models)
  - √ available teleassistance for iE models
  - √ fan-less cooling system
  - √ High reliability
  - √ IP65 protections
  - √ compact size



## **ELETTRONICA PER AUTOMAZIONE INDUSTRIALE** Via del Commercio, 2/4 -9/11

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email infoever@everelettronica.it
www.everelettronica.it



## -Programming



HMIVT8051iP HMIVT8050iE HMIVT8071iE HMIVT8102iE

The programming of the HMI unit is done by means of specific PC software interfaces used for downloading and debugging the standard and / or customized program.

The programming environments are easy to use and don't require a thorough programming knowledge.
Ready to use turn-key solutions are available for the Ever Elettronica applications.

## Mediantellege

integrational paren					
Models	HMIVT8051iP	HMIVT8050iE	HMIVT8071iE	HMIVT8102iE	
Dimensions	7 28 25	7 20 20 20 20 20 20 20 20 20 20 20 20 20	200.3	27 ton (1847).	
Assembly measures	R2 86	R2 86	R2 (%)	20mm [10:347]  20mm [10:347]  20mm [10:247]W x 202mm [7:957] H	
Connectors	Power supply: - cable clamps  Serial communications: - 9 pins sub-D male  USB: - USB host type A female  Ethernet: 1 RJ45 port	Power supply: - cable clamps  Serial communications: - 9 pins sub-D male  USB: - USB host type A female  Ethernet: 1 RJ45 port	Power supply: - cable clamps  Serial communications: - 2 ports 9 pins sub-D  USB: - USB host type A female  Ethernet: 1 RJ45 port	Power supply: - cable clamps  Serial communications: - 2 ports 9 pins sub-D  USB: - USB host type A female  Ethernet: 1 RJ45 port	
Environmental	Working temperature: 0°~+50°C Relative humidity: 10%~90% @40°C Shock: 10~25Hz (X,Y,Z - 2G 30 min.)	Working temperature: 0°~+50°C Relative humidity: 10%~90% @40°C Shock: 10~25Hz (X,Y,Z - 2G 30 min.)	Working temperature: 0°~+50°C Relative humidity: 10%~90% @40°C Shock: 10~25Hz (X,Y,Z - 2G 30 min.)	Working temperature: 0°~+50°C Relative humidity: 10%~90% @40°C Shock: 10~25Hz (X,Y,Z - 2G 30 min.)	
Weight about 250 g.		about 250 g.	about 600 g.	about 1,000 g.	

## edice IV editio election for HIII Terminale of the VI series

	Ordering code				
HMI Configuration Software kit		Software kit	Software kit description		
c0490 –		CD-Rom development environment software for the device programming and RS485 half-duplex cable for connection HMIVT8051iP			
		VT_HMIVT6051i-x	CD-Rom development environment software for the device programming and RS485 half-duplex cable for connection HMIVT8050E		
HMIVT8071iE	c0450 c0490	VT_HMIVT6070i-x	CD-Rom development environment software for the device programming and RS485 half-duplex cable for connection HMIVT8071iE		
HMIVT8102iE	c0450 c0490	VT_HMIVT6070i-x	CD-Rom development environment software for the device programming and RS485 half-duplex cable for connection HMIVT8102iE		

	Available Pre-loaded Applications			
Application	pplication Description pre-loaded application			
c0450	c0450 Ready to use HMI for programming.			
c0490	c0490 Ready to use HMI for eePLC Studio IDE or Atomic programming.			
CXXXX	cxxxx Customized applications can be realized on customer request.			