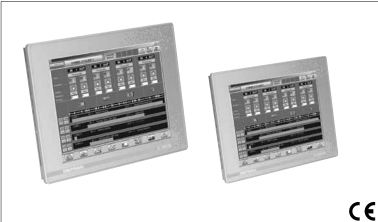
GEFRAN

GF_VEDO HL



INSTALLATION AND OPERATION MANUAL

code 80546B / Edition 03 - 02/2013

		GENE	ERAL I	NDEX
		page		
	Graphic symbols used	2_	4	Conr
1	Preliminary instructions	3		
	General description	3	5	Sum
	Preliminary warnings	3		
	-		6	Tech
2	Installation and Connection	4		Orde
	Electrical power supply	4	23	
	Notes concerning electrical safety and			
	Electromagnetic compatibility	4		
	Instrument power supply	5		
	Inputs and outputs connection	5		
	Dimensions	6		
	Fixing	8		
		_		
3	Technical Specifications	10		
	3.1 Display	10		
	3.2 CPU and Memory	10		
	3.3 Operative Systems	10		
	3.4 Bios	10		
	3.5 GF_VEDO HL user connections	10		
	3.5.1 Power supply port	11		
	3.5.2 Auto-start port	12		
	3.5.3 Ethernet ports	12		
	3.5.4 RS-485 port	13		
	3.5.5 RS-232 port	13		
	3.5.6 Serial configurable port	14		
	3.5.7 CAN port	16		
	3.5.8 External Battery port	16		
	3.5.9 USB port	17		
	3.5.10 Matrix Keyboard port			
	(Key & LED)	18		
	3.5.11 Mouse and Keyboard PS2			
	port	18		
	3.6 Access to internal system resources			
	3.6.1 System memory: SODIMM	19		
	3.6.2 System memory: DOM	19	_	∞ Th
	3.6.3 Internal battery	20	0	ار 📆

		page
4	Connection Examples	21
	·	
5	Summary of Characteristics	22
6	Technical-Commercial information	23
	Order code	
23		

The contents of each section are summarized immediately following the section heading

Gefran S.p.A. All Rights Reserved

This manual is the sole property of GEFRAN S.p.A. The information in this manual is reserved and confidential. No part of this manual may be reproduced, photocopied, transmitted, transcribed, or translated into other languages, with computers or in any other way (electronic, mechanical, magnetic, optical, chemical, manual, etc.) without explicit written permission from Gefran S.p.A.

IMPORTANT

Although all of the information in this manual has been carefully checked, Gefran S.p.A. assumes no liability with regard to possible errors, or with regard to damage to persons or property due to improper use of this manual.

The same applies with regard to persons or companies involved in the writing or production of this manual. Gefran S.p.A. reserves the right to change the contents and structure of this manual and to change product specifications at any time and without notice.

Gefran S.p.A. does not issue any type of guarantee with regard to this manual, including but not limited to implicit guarantees of marketability and suitability for a defined purpose.

Gefran S.p.A. declines all liability with regard to the use of its software on devices not supplied by Gefran S.p.A. Windows™ is a registered trademark of Microsoft Corporation.

PREFACE

This manual provides a detailed description of the main technical data of the various versions of Gefran's GF_VEDO HL product.

The following information is indispensable for the correct use of the GF_VEDO HL: proper wiring, correct jumper settings and the correct connection to external devices.

Graphic symbols

Graphic symbols are used to differentiate among the types and importance of the information in these Instructions and to facilitate the reader's understanding.



Indicates the contents of the various sections of the manual, general warnings, notes, and other important points.



Information of a general and applicative nature.



Indicates a particularly delicate situation that could affect the safety or good operation of the product, or an instruction that must absolutely be followed in order to prevent hazardous situations.



Important notes for product safety and reliability.



Indicates a risk to the user's safety due to the presence of high voltage at the specified points.



Indicates a reference to Detailed Technical Documents available on GEFRAN's website: www.gefran.com



Indicates a suggestion (based on the experience of GEFRAN Technical Personnel) that could be very useful under certain circumstances.

1 · PRELIMINARY INSTRUCTIONS



This section contains information and warnings of a general nature which should be read before proceeding with controller installation, configuration and use.

General description

The GF_VEDO HL operator terminal line is a compact and low-cost solution for machine control.

A single product integrates machine cycle control [SoftPLC] and graphic page display [SCADA], allowing quick and low-cost creation of many automation solutions

The GF_VEDO HL terminals create the machine/ope-

rator interface by means of LCD monitor, touch-screen, and a wide variety of peripheral I/Os.

GF_VEDO HL terminals are applied mainly to machine control for packaging, metals, wood and plastic applications. This Installation Guide describes the main characteristics of the operator panels and refers to the following models:

GF_VEDO HL 121CT	Operator interface with LCD TFT da 12,1" color display
GF_VEDO HL 150CT	Operator interface with LCD TFT da 15" color display

Preliminary warnings



Read the following preliminary warnings before installing and using the GF_VEDO HL operator terminals.

Doing so makes start-up quicker and lets you avoid some problems that might be mistaken for malfunctions or limitations of the terminal.

• Immediately after unpacking the product, make a note of the order code and the other identification data given on the label affixed to the outside of the container and copy them to the table below.

These details must always be kept close at hand and referred to the personnel involved in the event of help from Gefran Customer Service Assistance.

S.N:	 (serial number)
TYPE:	 (ordering code)
SUPPLY:	 (power supply)
VERS:	 (module version)

- Check that the terminal is in perfect condition and was not damaged during shipment. Make sure that the package also contains the fastening accessories.
 Any inconsistencies, omissions or evident signs of damage should be reported immediately to your Gefran sales agent.
- Check that the order code corresponds with the configuration requested for the application the terminal is needed for, referring to Section: "Technical Commercial Information".

Example: GF VEDO HL 121CT-VW2-PCS-C1-S2-G

- · Model: GF VEDO 121CT....
- · Operating system: Vx Works
- DOM128MB RAM 256MB memory
- Expansion 1: CANopen
- · Expansion 2: 2 Serial channels
- · Lexan: Gefran

Consult the section "Installation and Connection" before installing the terminal on the machine control panel or host system Consult the section "Sales Information" for the order code.

Users and/or system integrators who want more detailed information on serial communication between standard PCs and/or Gefran Industrial PCs and Gefran Programmable Instruments may access the various Technical Reference Documents in PDF format available on Gefran's website: www.gefran.com. In the event of presumed instrument malfunction, before

re contacting Gefran Technical Service Assistance, refer to the Troubleshooting Guide given in Section "Maintenance", and if necessary refer to the F.A.Q. Section (Frequently Asked Questions) on the Gefran Web Site www.gefran.com

2 · INSTALLATION AND CONNECTION



This section contains the instructions necessary for correct installation of the GF_VEDO HL into the machine control panel or the host system and for correct connection of the controller power supply, inputs, outputs and interfaces.



Before proceeding with installation read the following warnings carefully! Remember that lack of observation of these warnings could lead to problems of electrical safety and electromagnetic compatibility, as well as invalidating the warranty.

Electrical power supply

• the GF_VEDO ML is NOT equipped with an On/Off switch: the user must provide a two-phase disconnecting switch that conforms to the required safety standards (CE marking), to cut off the power supply upstream of the terminal.

The switch must be located in the immediate vicinity of the table below. the terminal and must be within easy reach of the operator. One switch may control more than one terminal **BT Conformit**

• if the terminal is connected to NOT isolated electrical equipment (e.g. thermocouples), the earth connection must be made with a specific conductor to prevent the connection itself from coming directly through the machine structure.

• if the GF_VEDO ML is used in applications with risk of damage to persons, machinery or materials, it is essential to connect it up to auxiliary alarm equipment. It is advisable to make sure that alarm signals are also triggered during normal operation.

The terminal must NOT be installed in flammable or explosive environments; it may be connected to equipment operating in such atmospheres only by means of appropriate and adequate types of interface, conforming to the applicable safety standards.

Notes Concerning Electrical Safety and Electromagnetic Compatibility:

CE MARKING: EMC Conformity (electromagnetic compatibility)

in accordance with EEC Directive 2004/108/CE.

GF_VEDO ML series are mainly designed to operate in industrial environments, installed on the switch boards or control panels of productive process machines or plants. As regards electromagnetic compatibility, the strictest generic standards have been adopted, as indicated in the table below.

BT Conformity (low voltage) in accordance with Directive 2006/95/CE.

EMC conformity has been tested with the following connections.

EMC EMISSION			
Generic standards emission standard			
for industrial environment	EN 61000-6-4	generic norm	
Emission enclosure	CISPR-11	Class A	

Table 1 - EMC Emission

EMC IMMUNITY			
Programmable Controllers	EN 61131-2	Product Standard	
ESD immunity	EN 61000-4-2	± 4 kV contact discharge	
		± 8 kV air discharge	
RF interference immunity	EN 61000-4-3	10 V/m amplitude modulated	
		80 MHz-1 GHz	
		10 V/m amplitude modulated	
		1.4 GHz-2 GHz	
Radiofrequency interference	EN 61000-4-6	3 V/m amplitude modulated	
		0.15 MHz-80 MHz	
Burst immunity	EN 61000-4-4	± 2 kV power line	
		± 1 kV signal line	
Pulse immunity	EN 61000-4-5	0,5 kV common mode	
Magnetic fields immunity	EN 61000-4-8	100 A/m	
Voltage dips, short interruptions and voltage immunity tests	EN 61000-4-11	100%U, 10ms	

Table 2 - EMC Immunity

LOW VOLTAGE DIRECTIVE SAFETY		
Low voltage directive safety		Installation category II and pollution degree 2

Instrument power supply

- The power supply to the electronic equipment on the switchboards must always come directly from an isolation device with a fuse for the instrument part.
- The electronic instruments and electromechanical power devices such as relays, contactors, solenoid valves, etc., must always be powered by separate lines.
- When the electronic instrument power supply is strongly disturbed by voltage problems from power units or motors, an isolation transformer should be used for the controllers only, earthing the screen.
- It is essential that the plant has a good earth connection:
- the voltage between neutral and earth must not be >1V
- the resistance must be $< 6\Omega$;
- If the mains voltage fluctuates strongly, use a voltage stabilizer.
- In the proximity of high frequency generators or arc welders, use adequate mains filters.
- The power supply lines must be separate from the instrument input and output ones.

Inputs and outputs connection

- To connect the analogue inputs, strain gauge, linear, (TC, RTD) the following is necessary:
- physically separate the input cables from those of the power supply, the outputs and the power connections.
- use woven and screened cables, with the screen earthed in one point only.
- To connect the control outputs, alarm (contactors, solenoid valves, motors, fans, etc.), fit RC groups (resistance and condensers in series) in parallel to the inductive loads that operate in Alternating Current.

(Note: all the condensers must conform to VDE (class X2) standards and withstand a voltage of at least 220V AC. The resistances must be at least 2W).

• Fit a 1N4007 diode in parallel with the coil of the inductive loads that operate in Direct Current.



GEFRAN S.p.A. declines all responsibility for any damage to persons or property caused by tampering, neglect, improper use or any use which does not conform to the characteristics of the controller and to the indications given in these Instructions for Use.

Dimensions

All measurements are expressed in mm, with tolerance of \pm 0.5.

GF_VEDO HL 121CT dimensions

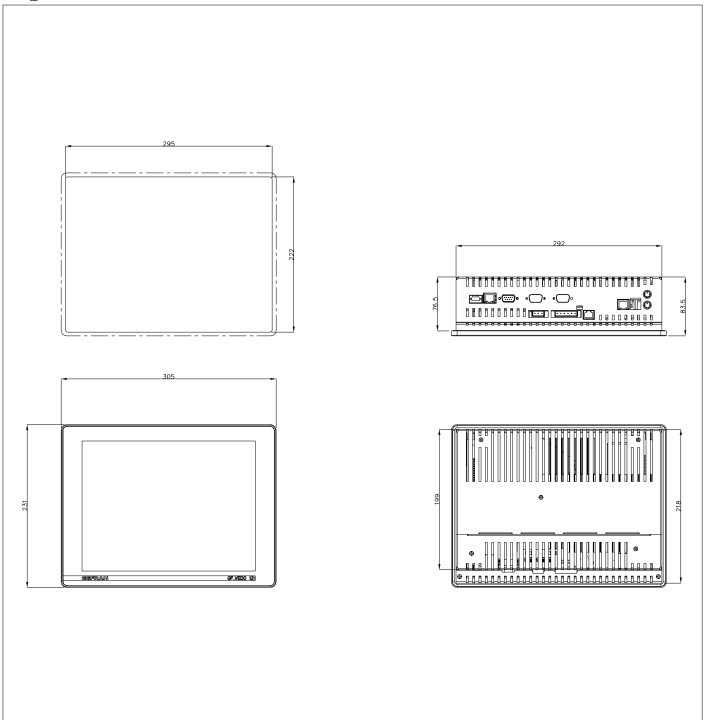


Figure 1 - Dimensions and cut-out GF_VEDO HL 121CT

Dimensions GF_VEDO HL 150CT

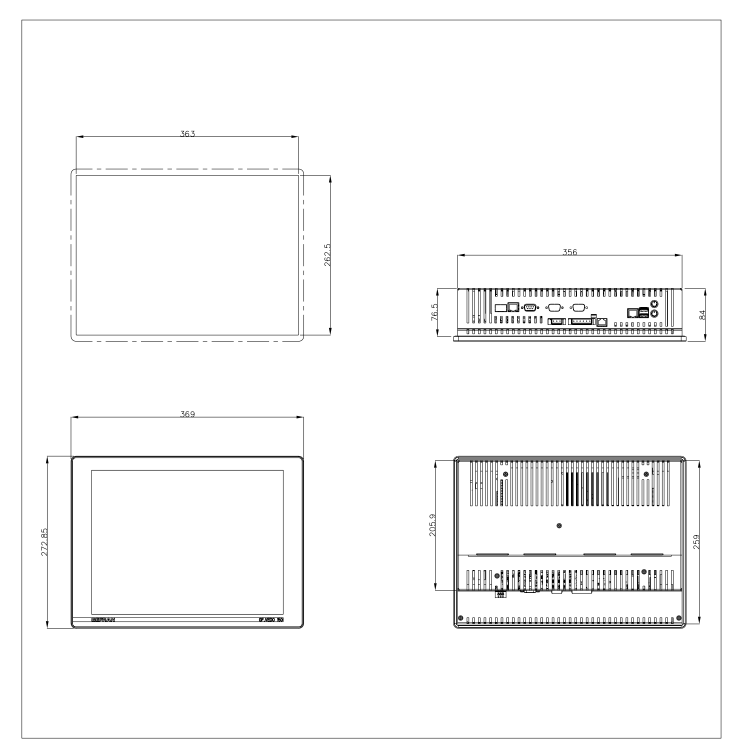


Figure 2 - Dimensions and cut-out GF_VEDO HL 150CT

Fixing

Panel mounting of GF_VEDO HL

GF_VEDO HL panels are designed for front panel installation.

After making the opening shown on the template drawing, fasten the GF_VEDO HL with the blocks required and supplied with the product.

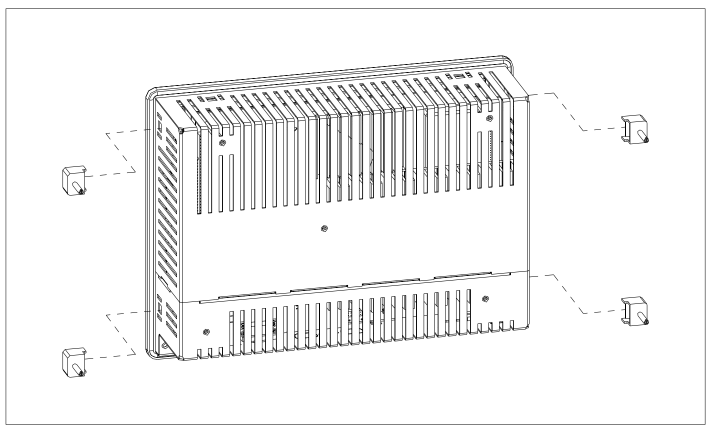


Figure 3 - Panel mounting GF_VEDO HL 121CT

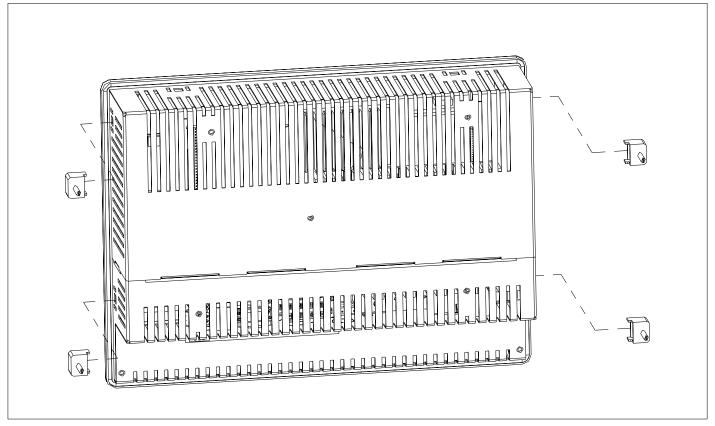


Figure 4 - Panel mounting GF_VEDO HL 150CT

To properly dissipate the heat produced by the GF_VEDO_HL terminals, there should be a minimum distance ("d") of 10 cm between the rear protective surfaces of the terminals and the panels around them.

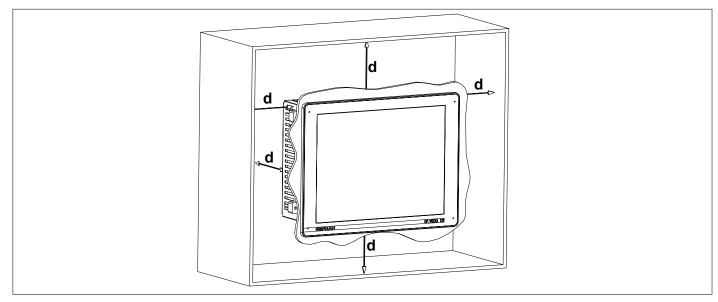


Figura 5

Instructions for panel installation:

- · make the edges of the hole for the panel perfectly smooth and flat
- · tighten each fastening screw (or nut) until the corner of the frame touches the panel
- · the panel hole must have the dimensions specified in this manual

The GF_VEDO HL terminals also have an O-Ring inserted at the rear of the display frames, as shown in Figure 6.

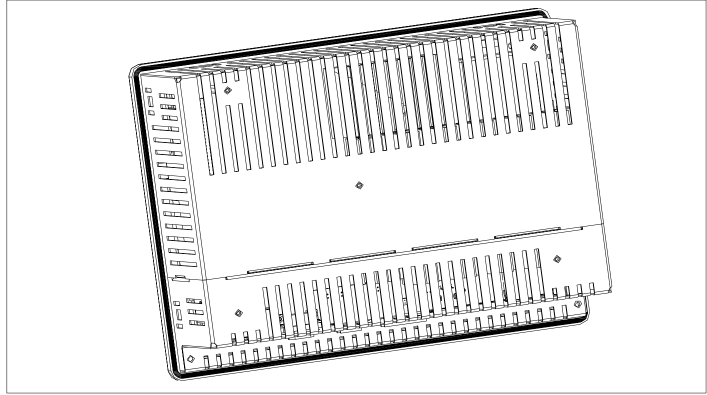


Figure 6 - O-Ring on GF_VEDO HL terminal

Cleaning the device

Clean the device only with a soft cloth and non-abrasive neutral soap. Do not use solvents.

3 · TECHNICAL SPECIFICATIONS

Table 14 shows the main technical characteristics of each GF_VEDO HL version.

In particular, it shows characteristics for displays, processors, storage devices and interfaces.

3.1 Display

The various GF_VEDO HL versions have LCD (liquid cristal display) TFT (Thick Film Transistor) color displays measuring 12,1", 15".

All GF_VEDO HL CT products let the operator interface the system with resistive Touch-Screens.

3.2 CPU e Memorie

GF_VEDO HL terminals are supplies with Intel processors.

The user can choose either the Intel Celeron M 600 MHz or the Intel Celeron M 1500 MHz.

The terminals have Intel 852GM chipsets @400MHz FSB, Intel Extreme Graphics 2 controller, 2Kb SRAM memory with lithium buffer battery.

DOM (Disk On Module)(128MB, 1GB, 4GB) mass memories and DRAM (128MB, 256MB, 1GB) system memories suitable for the operating system can be installed on the terminals.

3.3 Supported Operating Systems

GF_VEDO HL terminals offer the user various types of operating systems:

- <u>VxWorks</u>: a real-time operating system by Wind River System.
 Just like most real-time operating systems, VxWorks includes a multitasking kernel with optional scheduling and rapid interrupt response.
- Windows XP Embedded: the modular version of Microsoft Windows XP Professional.

3.4 Bios

The Bios supplied for GF_VEDO HL terminals is Phoenix Award BIOS

3.5 GF_VEDO HL user connections

The user connections specified on Table 4 are made at the bottom by means of Gefran standard and custom connectors.

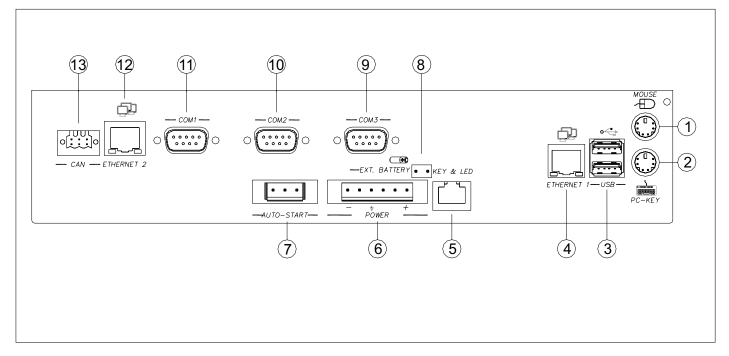


Figure 7 - GF_VEDO ML connector

Nr	Name	Description
1	MOUSE	PS/2 Mouse (green)
_ 2	PC-KEY	PS/2 keyboard (violet)
3	USB	USB 2.0 Host (500mA)
4	ETH1	Ethernet 10/100 Base-T
5	KEY &LED	Fieldbuses keyboard
6	POWER	Power supply
7	AUTO -START	Auto-on
8	EXT BATTERY	External battery 3,6V
9	COM3	Serial COM3 RS485 (RS422/RS232) [optional]
_10	COM2	Serial COM2 RS232 [optional]
11	COM1	Serial COM1 RS485
12	ETH2	Ethernet 10/100 Base-T
13	CAN	CAN layer 2 [optional]

Table 4 - GF_VEDO HL connector description

3.5.1 Power supply port

Power supply: 24VDC ±25%. The internal power supply is galvanically isolated and protected against polarity reverses and short circuits by a resettable fuse. The panel has a power terminal. The connector diagram is shown in Figure 8.

Note: check that the power supply is able to deliver the power needed for correct operation of the device.

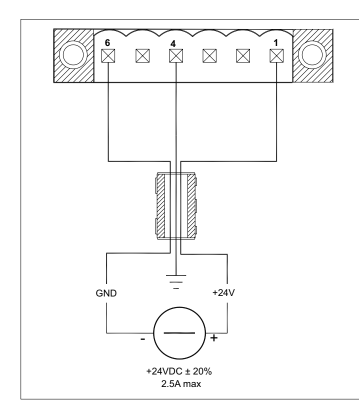
The device must always be grounded. Grounding helps limit the effects of electromagnetic noise on the control system.

All electronic devices of the control system must be grounded.

Ground the devices in a manner conforming to applicable standards and regulations.

To limit susceptibility to noise, you have to install an electromagnetic emission suppression core as shown in Figure 8.

This component, supplied with the product, is a ferrite core coated in plastic for round section wires.



Pin	Description	
1	+24VDC Power supply Terminal	
2	Not Connected	
3	Not Connected	
4	Ground	
5	Not Connected	
6	Power supply common Terminal	

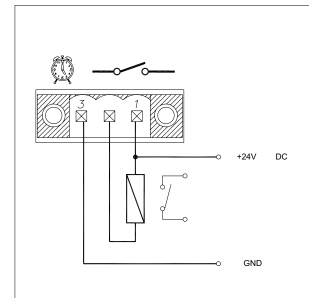
Table 5 - Assignment of signals to Power Supply connector of GF_VEDO HL terminals

Figure 8 - GF_VEDO HL power supply connector

3.5.2 Autostart Port

GF_VEDO HL uses the optional Autostart output to activate an external relay by means of a programmable internal timer. Activation requires that only the relay be powered, and to run the external devices you have to use the free contact of the relay (activation time approx. 10 seconds).

We recommend the use of 24VDC relays with a maximum of 100mA at the coil.



Pin	Description	
1	+24V Power supply Auto power-on	
2	Power supply Auto power-on output	
3	Power supply Auto power-on common	

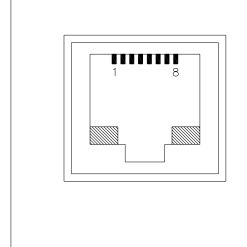
Table 6 - Assignment of signals to Power Supply/Autostart connector of GF_VEDO HL terminals

Figure 9 - GF_VEDO HL power supply/auto power-on connector

3.5.3 Ethernet ports

GF_VEDO HL uses Ethernet (ETH1 and ETH2) ports to dialog via IEEE 802.3 Ethernet protocol. Each Ethernet port can dialog at 10/100 Mbps using an 8-pin RJ45 connector with LED.

We recommend an Ethernet Base-T with braided leads (CAT. 6). The wiring scheme must conform to standard TIA/EIA-T568-A. Signal assignment is shown in Table 7.



Pin	Name	Description	n
1	TX_D+	Transmit data +	
_ 2	TX_D-	Transmit d	ata -
3	RX_D+	Receive da	ata +
4	N.C.	Not connected	
_ 5	N.C.	Not connected	
6	RX_D-	Receive data -	
_ 7	N.C. Not connected		cted
8	N.C. Not connected		cted
	LED green	left	Link
	LED yellow	right	Data

Tabella 7 Signal assignment for GF_VEDO HL Ethernet port

Figure 10 GF_VEDO HL Ethernet port connector

3.5.4 RS-485 (COM1) port

GF_VEDO HL uses the RS-485 port to dialog according to OSI specifications at the physical level defined by standard EIA-485.

The RS-485 port is optically isolated and allows dialog from 9.6 kBaud to 115 kBaud via an D-sub 9 pin (male). Signal assignment is shown in Table 8.

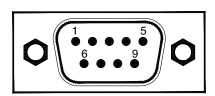


Figure11
RS-485 connector for GF_VEDO HL port

Pin	In/Out	Code	Description
1			
_ 2	I/O	RX+/TX+	Data +
3			
4	I/O	RX-/TX-	Data -
_ 5	-	GND	GROUND
6	-	NC	N.c.
7	-	NC	N.c.
8	-	NC	N.c.
9	-	NC	N.c.

Table 8
Signal assignment for GF_VEDO HL RS485 port

3.5.5 RS-232 (COM2) port

RS-232 port lets the GF_VEDO HL dialog with RS-232 serial transmission protocol at a baud rate from 9.6 kBaud to 115 kBaud. The COM 2 port is optional.

The RS-232 port is not optically isolated and uses a 9-pin (male) D-sub connector. Signal assignment is shown in Table 9.

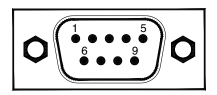


Figure 12 GF_VEDO HL RS-232 port connector

Pin	In/Out	Code	Description	
1	I	DCD	Data Carrier Detect	
_ 2	I	RxD	Data received	
3	0	TxD	Data transmitter	
4	0	DTR	Data Terminal Ready	
_ 5	-	GND	GND	
6	I	DSR	Data Set Ready	
7	0	RTS	Request To Send	
8	I	CTS	Clear To Send	
9	I	RI	Ring Indicator	

Table 9
Signal assignment for GF_VEDO ML RS-232 port

3.5.6 Configurable Serial Port (COM3)

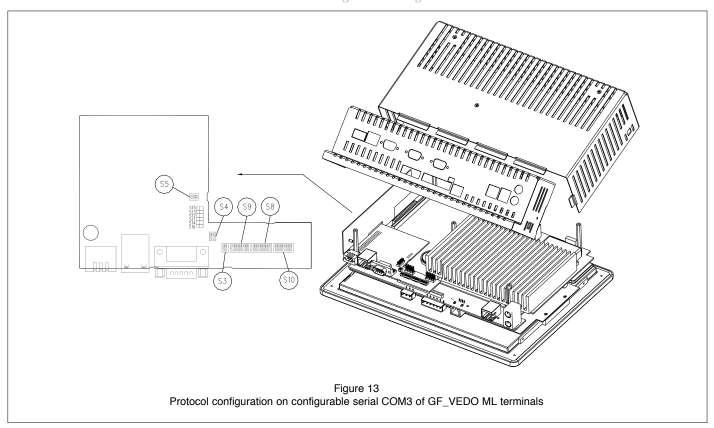
The configurable serial port lets the GF_VEDO HL communicate via one of the following protocols:

- default RS-485 (optically isolated, with baud rate from 9.6 kBaud to 115 kBaud)
- RS-232 (not optically isolated, with baud rate from 9.6 kBaud to 115 kBaud)
- RS-422 (optically isolated, with baud rate from 9.6 kBaud to 115 kBaud)

The protocol is configured by setting S3, S8, S9 and S10 show in figure 13 as expressed in Table 10 (see paragraph "Access to internal system resources").

S	PIN	RS-2	32	RS-422	RS-485 (default)
		ON/O	FF	ON/OFF	ON/OFF
	1	10	1	OFF	OFF
S3	2	OF	F	ON	ON
	1	AO.	ı	OFF	OFF
	2	AO	1	OFF	OFF
	3	10	1	OFF	OFF
S8	4	ON	J	OFF	OFF
	5	ON	J	OFF	OFF
	6	NO	J	OFF	OFF
	7	AO	J	OFF	OFF
	8	NO	J	OFF	OFF
	1	OF	F	ON	ON
	2	OF	F	ON	ON
	3	OF	F	ON	ON
S10	4	OF	F	ON	ON
	5	OF	F	ON	ON
	6	OF	F	ON	ON
	7	OF	F	ON	ON
	8	OF	F	ON	ON
	1	OF	F	ON	ON
	2	OF	F	OFF	ON
	3 (A)	OF	F	OFF	OFF
S9	4 (A)	OF	F	OFF	OFF
	5 (A)	OF	F	OFF	OFF
	6 (A)	OF	F	OFF	OFF
	7	OF	F	OFF	OFF
	8	OF		OFF	OFF
S15	-	OF		ON	ON
S13	-	OF		ON	ON
S12	-	OF		ON	ON
S11	-	OF	F	ON	ON
S14	-	OF		ON	ON
S16	-	OF	F	ON	ON
			Tabella (A)	
s	PIN	ON/OFF		DESCRIPTION	ON
	3	ON			
	4	OFF	Clear to send from RTS		
	3	OFF			
			Auto-Clear Send and Receive Clear to receive from RTS (Mandatory with Auto-Clear)		
S9	4	ON			
	5	ON			
	6	OFF			
	5	OFF	Always cleared to receive		
	6	ON			

Table 10 Protocol configuration on configurable serial COM3 of GF_VEDO ML terminals



A 9-pin (male) D-sub connector is used.

Signal assignment (for the protocol) is shown in Table 11

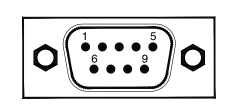


Figure 14
Configurable serial connector for GF_VEDO HL terminals

	RS-232			RS-422		RS-485			
PIN	I/O	Code	Description	I/O	Code	Description	I/O	Code	Description
1	ı	DCD	Data Carrier Detect	ı	RX-	RX line negative			
2	I	RxD	Receive data	ı	RX+	RX line positive	I/O	RX+/TX+	Data +
3	0	TxD	Transmit data	0	TX+	TX line positive			
4	0	DTR	Data Terminal Ready	0	TX-	TX line negative	I/O	RX-/TX-	Data -
5	-	GND	GND	-	GND	Ground	-	GND	Ground
6	I	DSR	Data Set Ready	-	NC	Not connected	-	NC	Not connected
7	0	RTS	Request To Send	-	NC	Not connected			
8	I	CTS	Clear To Send	-	NC	Not connected	-	NC	Not connected
9	I	RI	Ring Indicator	-	NC	Not connected	-	NC	Not connected

Table 11 Signal assignment on RS-232 connector of GF_VEDO ML terminals

3.5.7 CAN port

The optional CAN port lets GF_VEDO HL dialog via the serial standard (ISO 11898-1 of 2003) for the CAN (Controller Area Network) field bus, also known as CAN-bus.

This protocol is specifically designed for excellent operation even in environments with strong electromagnetic noise, and can use a balanced potential line such as an RS-485 as means of transmission.

In particular, GF_VEDO HL implements the CANOpen Layer 2 standard. The CAN port is optically isolated and uses a 6-pin (male) D-sub connector.

Signal assignment is shown in Table 12.

An approved CAN cable is recommended for the connection. You have to add a termination (at the ends of the CAN line) by short circuiting pins 1-2 of the connector.

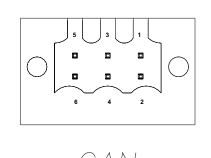


Figure 15 CAN connector of GF_VEDO HL terminals

Pin	Description	
1	Termination (*)	
_ 2	Termination (*)	
3	CANH	
4	CANL	
_ 5	SHIELD	
6	CANGND1	

Table 12 Signal assignment of CAN port of GF_VEDO HL terminals

3.5.8 External Battery Port

The external battery port lets you connect the GF_VEDO HL terminals to a battery to save BIOS data and data stored in static RAM.

A 2-pin Modu II (AMP) connector is used.

The battery (NOT rechargeable) must be between 3V and 3.6 V.

Use the external battery only when the internal battery is not connected to the terminal.



Figure 16
External battery connector for GF_VEDO HL terminals

Pin	Description
1	+ Battery
2	- Battery

Table 13
Signal assignment on external battery connector for GF_VEDO HL terminals

3.5.9 USB port

3.6.7 USB Port

GF_VEDO HL uses USB ports to dialog via USB (Universal Serial Bus) serial communication standard.

GF_VEDO HL terminals support version USB 2.0 (transmission up to 480 Mbit/s).

The USB port connector is type USB-A (4 pins). Signal assignment is shown in Table 14.

Voltage for VBUS is approximately +5V with maximum current of 500mA.

Signals D+ and D- refer to the two (pseudo) differential data communication lines.

You can access USB ports of GF_VEDO HL terminals from the panel by connecting a cable (accessory: order separately) as described in Figure 18.

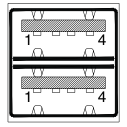


Figure 17
Connector for USB port of GF_VEDO HL terminals

Pin	Description	
1	VBUS	
2	D- D+	
3		
4	GND	
Shell	SHIELD	

Table 14
Signal assignment of USB port of GF_VEDO HL terminals

The USB cable (accessory: order separately) must be inserted in a panel with maximum thickness (d) of 2.5mm.

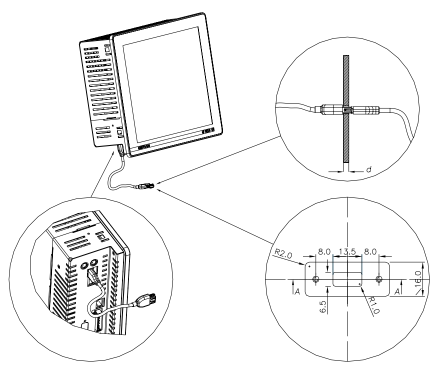


Figure 18 USB cable for GF_VEDO HL terminals

3.5.10 Matrix Keyboard port (KEY & LED)

GF_VEDO HL uses the KEY & LED port to communicate with series TF keyboards.

It uses a high-speed full-duplex synchronous serial interface (SPI) with proprietary communication protocol.

This allows scanning of the key matrix and control of off/on status of LEDs on the keyboard.

The connector is an 8-pin RJ45 without LED, which allows keyboard communication and power.

Signal assignment is shown in Table 15.

Cable length can be a maximum of 1 metre.

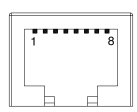


Figure 19
GF_VEDO HL KEY & LED port connector

Pin	Name	Description	
1	KEYCLK	Keyboard clock	
2	KEYOUT	Keyboard output	
3	KEYIN	Keyboard input	
4	IRST	Reset GT-Tast	
5	POWER	+5V power supply	
6	GND	0V power supply	
7	GND	0V power supply	
8	+12V	+12V power supply	

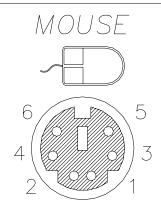
Table 15
Signal assignment for GF_VEDO HL KEY & LED port

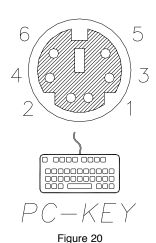
3.5.11 Mouse and Keyboard PS2 port

The PS2 port connects the GF_VEDO HL to keyboards and mice conforming to PS2 standard.

Two mini-DIN 6-pin female connectors are used (green: Mouse, violet: Keyboard).

Signal assignment is shown in Tables 16 and Table 17.





GF_VEDO HL PS2 port connector for Mouse and Keyboard

Pin	In/Out	Description
1	KBD Data	Data Keyboard
2	N.C.	Not connected
3	GND	GND
4	5 VDC	+5V
5	KBD CLK	Keyboard Clock
6	N.C.	Not connected

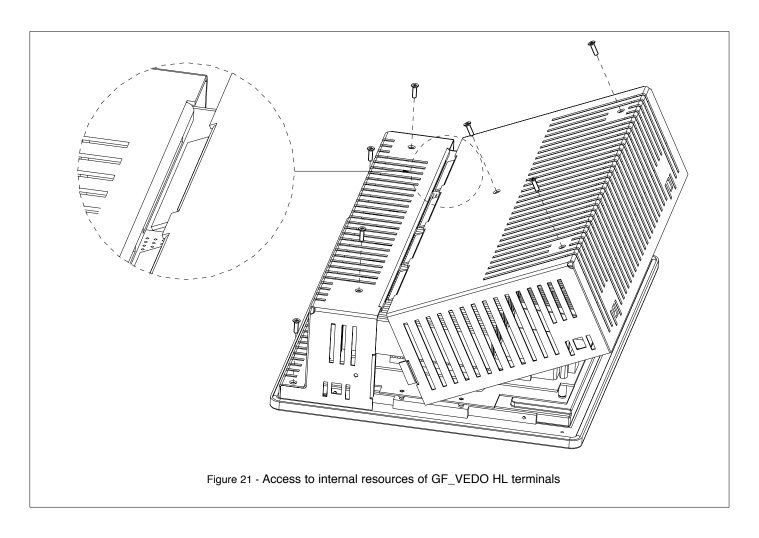
Table 16 Signal assignment for GF_VEDO HL PS2 Keyboard port

Pin	In/Out	Description
1	MS Data	Data Mouse
_ 2	N.C.	Not connected
_ 3	GND	GND
4	5 VDC	+5V
5	KBD CLK	Mouse Clock
6	N.C.	Not connected

Table 17
Signal assignment for GF_VEDO HL
PS2 Mouse port

3.6 Access to internal system resources

You can replace the battery and configure the COM3 serial by removing the rear cover of the terminal as shown in Figure 21. TURN OFF the GF_VEDO HL terminal before loosening the screws.



3.6.1 System memory: SODIMM

GF_VEDO HL has a DDR1 SODIMM (Small Outline Dual In-line Memory Module) system memory, which is more compact than normal DIMM.

3.6.2 Mass memory: DOM

GF_VEDO HL terminals are equipped with mass memory that contains the operating system and user data. Each terminal has a solid state disk with Disk On Module (DOM) IDE AT compatible interface.

3.6.3 Internal battery

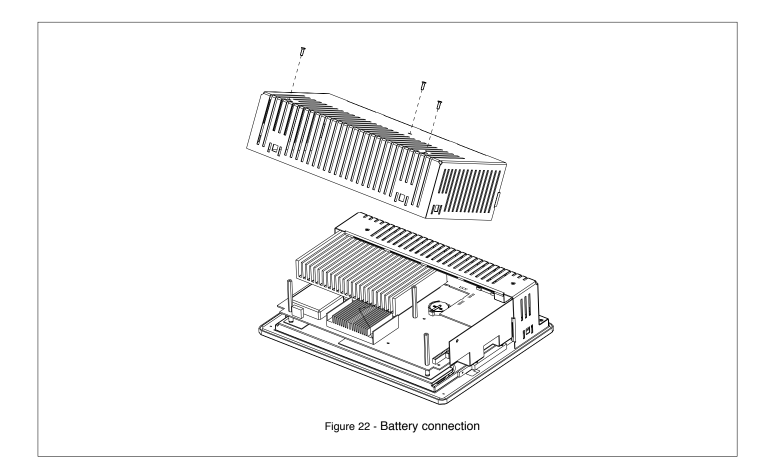
The GF_VEDO HL panels use an internal lithium battery (non-rechargeable; replaceable).

This lets you maintain data in the static RAM memory when the GF_VEDO HL is switched off (for a maximum of 3 years).

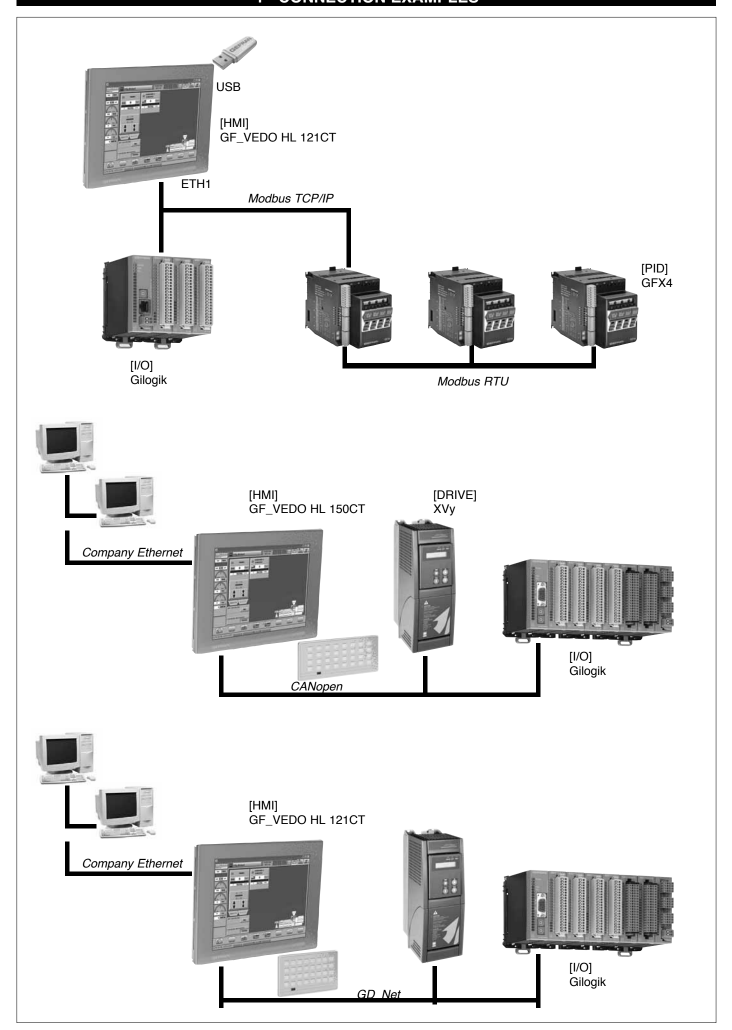
To replace the battery when necessary, do as follows:

- · get a replacement battery: 24 mm diameter button battery, 3V lithium (CR2430)
- · switch off the system by disconnecting it from the external power supply
- · access the battery as shown in Figure 22
- · remove the battery
- · follow the rules for disposal of lithium batteries
- · insert the new battery as shown in Figure 22
- · switch on the system

Note: If the battery is replaced rapidly (in less than 15 minutes), there is no loss of data maintained by the buffer battery.



4 · CONNECTION EXAMPLES



5 · SUMMARY OF CHARACTERISTICS

	30 WIMANT OF CHANACTENIS			
Model	GF_VEDO HL 121CT	GF_VEDO HL 150CT		
Display				
Туре		Colors		
No colours		52k □		
Size	12.1"	15.0"		
Display area (mm)	246.0x184.5	304.1x228.1		
Resolution	SVGA 800x600	XVGA 1024x768		
Luminosity	450 cd/m²	350 cd/m²		
Contrast	1000:1	700:1		
Backlighting [/MTBF(h)]		/50000		
Visual angle O/V	178°/178°	140°/120°		
Touch Screen	Popietiv	o 4 wires		
Type		e 4 wires		
	<u> </u>	erations		
Controller	integ	rated		
Processor		TH M. COOMIL		
Frequency		™ M 600MHz ™M1500MHz		
Core	xi	86		
Memory	05045	2 40B		
System Memory (DRAM)		3 - 1GB		
Mass Memory (DOM)	128MB -	IGB - 4GB		
I/O Peripherals PS2 Keyboard/Mouse	6-pin miniDIN connector (green: Mouse - purple: Keyboard)			
USB		A) (4-pin type A connector)		
Ethernet ETH1 - ETH2	,	Mbps (RJ45 with LED)		
KEY & LED	RJ45 connector without LED			
AUTOSTART(optional)	3-pin female connector, screw-type			
COM1	1 x RS485 optically isolated from 9.6 to 115kBaud (D-Sub 9 PM)			
COM2 (optional)	· · ·	1 x RS232 not optically isolated from 9.6 to 115kBaud (D-Sub 9 PM)		
COM3 Configurable		/ RS422 (optically isolated) / RS232		
(optional)		6 a 115kBaud (D-Sub 9 PM)		
CAN	·	115kBaud (D-Sub 9 PM) rtable from outside		
External Battery	3,6V external battery (2-pin connector)			
Operative systems	VxWorks or WindowsXP Embedded			
Various				
Power supply	24VDC ±25% (6-pi	n female connector)		
Max consumption at 24VDC	2,5A	2,5A 2,5A		
Resettable fuses	Protected against overcurrent on input circuit			
Battery	3V, 270mA/h lithium, non-rechargeable ir	3V, 270mA/h lithium, non-rechargeable internal at terminals Model: CR2430 button		
RTC hardware clock	Clock/calendar with buffer battery			
Faceplate protection	IP65 (II	IP65 (IEC 529)		
Certifications	CE, UL (CE, UL (pending)		
Dimensions				
Faceplate (mm)	305x231	369x272.85		
Drilling (mm)	295x222	363x262.5		
Max panel thickness (mm)	4	4		
Weight (Kg)	2.9	3.2		
Operating/Storage condition				
Operating temperature Mod. PCE 600MHz 0 45°C				
Ctorogo tompositivis	Mod. PCS 1500MHz 0 40°C			
Storage temperature		-20° +70°C (IEC 68-2-14)		
Operating/storage humidity	5 95% UR non condensing (IEC 68-2-3)			

TECHNICAL/COMMERCIAL INFORMATION



This section contains information regarding the Controller order codes and the main accessories available.

As stated in the Preliminary Warnings of these Instructions for Use, correct interpretation of the Controller order code allows the hardware configuration for the controller to be identified immediately and so it is essential to quote the order code each time the Gefran Customer Care Service is contacted for assistance with any problems.

Order code

