

GF_VEDO HL 121CT

Operator terminal for machine control



Main applications

- · Machine control:
 - Plastics
 - Packing
 - Wood
 - Metalworking

PROFILE

The GF_VEDO line of operator terminals offers a compact and economic system for machine control.

Machine cycle control [IEC1131 based Soft PLC] and graphic page display [SCADA] are integrated in a single product.

This integration provides a variety of quick and economical automation solutions.

Thanks to the use of DOM (DiskOnchip) solid state mass memory, the GF_VEDO HL series is completely DiskLess and Fan-Less, and is very compact. The result is an extremely sturdy and reliable product that can be installed (IP65 front panel protection level) in extremely severe work environments

GF_VEDO HL 121CT is offered with a 12" TFT active matrix display, with resolution of 800x600 pixel (SVGA).

Intel" Celeron" M (ULV) 600MHz and Intel" Celeron" M 1.5GHz processors are used. Available RAM (SO-DIMM DDR) varies from a minimum of 128MB to a maximum of 1GB, depending on the operating system selected.

Available mass memory (DOM) varies

from a minimum of 128MB to a maximum of 4GB, depending on the operating system selected.

A wide range of communication peripherals are available:

- 2xEthernet 10/100 Base-T
- 2xUSB 2.0 (Host)
- -1x RS485 optoisolated
- PS/2 Mouse and Keyboard

- 1 x Fieldbus [optional] (CAN Layer 2)

-1 x COM RS232 [optional]

-1 x COM RS485/RS422/RS232 [optional] The product can be ordered with different operating systems already installed, such as: - VxWorks

- Windows XP Embedded

This solution allows the creation of various automation architectures (including real time) and the use of software from other suppliers.

The GF_VEDO HL can be used with TF48 (48 keys/LEDs) keyboards for the 12" model and with TF64 (64 keys/LEDs) keyboards for the 15" model.

Main features

- 12.1" display
- Resolution 800x600 (SVGA)
- Touch screen: resistive, analog
- Field bus connectivity
 (CANOpen Medbus PTLL Me
- (CANOpen, Modbus RTU, Modbus TCP) • Ethernet 10/100 BaseT
- Fan less
- Solid State Disk (DOM)
- Programmable with:
- Gefran Automation Builder VedoWin Scada

TECHNICAL DATA

CPU

- Intel Celeron M 600 MHz
- Intel Celeron M 1500 MHz

CHIPSET

- Intel TM 852GM, 400 Mhz FSB

CONTROLLER VIDEO

- Intel TM Extreme Graphics 2 Controller

DISPLAY

TFT Color
262.144
12,1"
800x600 (SVGA)
450 cd/m2
1000:1

TOUCH SCREEN

Туре:	Resistive, 4 leads
Life:	>1.000.000 operations
Controller:	integrated

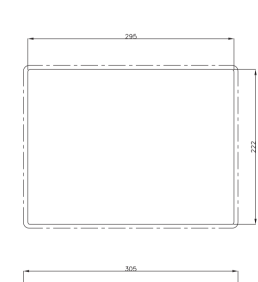
MEMORY

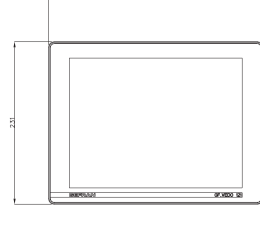
System memory (DRAM):	128-512 MB
Mass memory	
(Compact Flash):	1GB-2GB

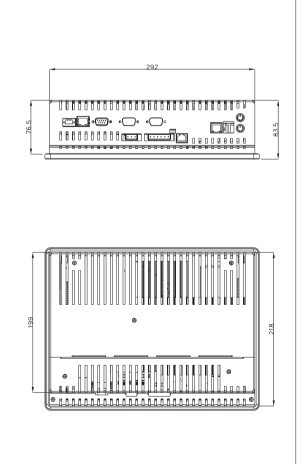
OS SUPPORTED VxWorks Windows XP Embedded

GENERAL DATA Front dimension Drilling dimens	ons: 295x222mm	Name: Type: Connector: Baud rate:	<u>COM2 [optional]</u> RS232 (No Optically isolated) D-Sub 9 pin male 9,6115 kBaud	Name: Connector:	<u>MOUSE</u> standard PS2 miniDIN 6 pin (violet)
Weight: Front panel pro Working tempe Storage tempe Humidity:	rature: 050°C	Name: Type:	<u>COM3 [optional]</u> Configurable It RS485 (Optically isolated)/	Name: Connector:	<u>PC-KEY</u> standard PS2 miniDIN 6 pin (green)
Power supply: Certifications:	condensing (IEC 68-2-3) 24VDc ±25%,60W CE, UL (awaiting	Connector: Baud rate:	RS422 (Optically isolated)/ RS232 (No Optically isolated) D-Sub 9 pin male 9,6…115 kBaud	Name: Function: Connector:	<u>CAN [optional]</u> CAN layer 2 6 pin male
Peripheral I/O Name:	certification) ETH1 Ethernet 10/100 Base-T	Name: Type: Connector:	<u>USB</u> 2xUSB 2.0 HOST Type A (500mA)		
Type: Connector: Name:	ETH2	Name: Function: Connector:	<u>KEY & LED</u> Fieldbuses keyboard RJ45 (without LEDs)		
Type: Connector:	Ethernet 10/100 Base-T RJ45 with LEDs				
Name: Type: Connector: Baud rate:	<u>COM1</u> RS485 (optoisolated) D-Sub 9 pin male 9,6…115 kBaud	Function: Connector:	Auto-ON 3-pin female, screw-type 24Vdc ±25%, 100mA		

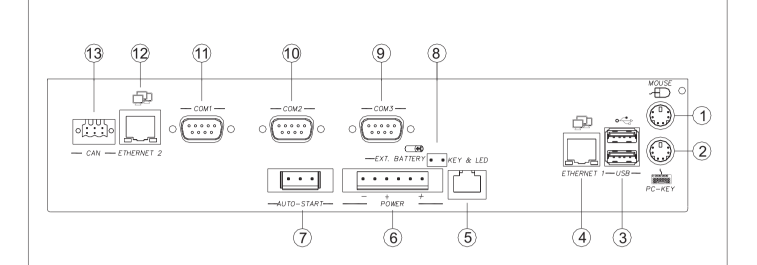
DIMENSIONS AND CUT OUT





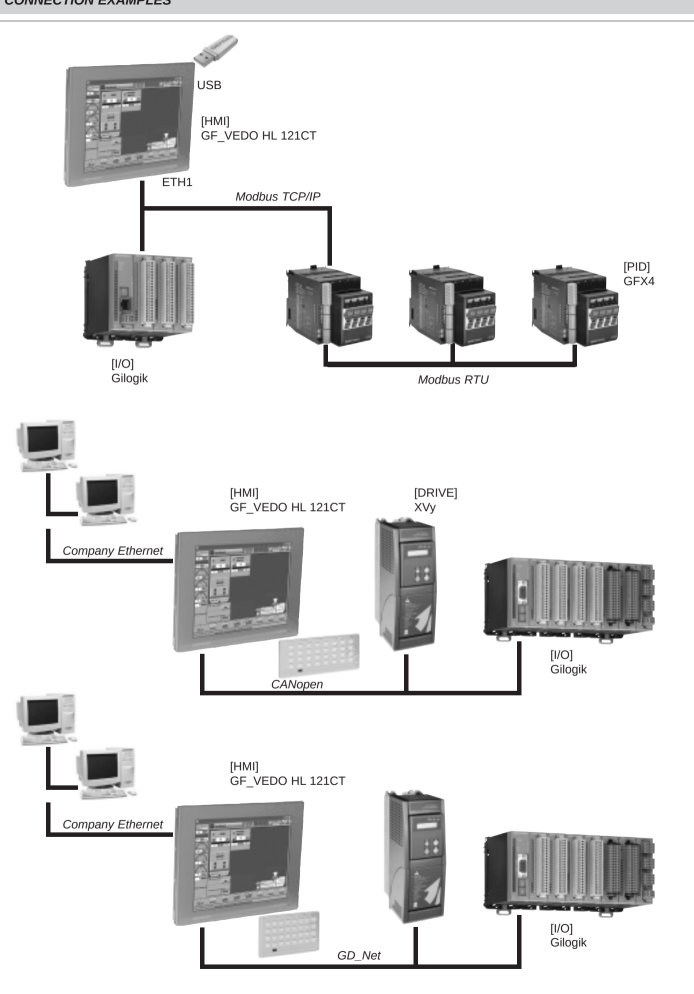


CONNECTIONS



Nr	Name	Description
1	MOUSE	Mouse PS/2 (green)
2	PC-KEY	Keyboard PS/2 (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]

CONNECTION EXAMPLES



ORDER CODE		
GF_	VEDO HL	
MODEL	-	
GF_VEDO_HL 121CT	121CT	
OPERATING SYSTEMS		
VxWorks DOM: 128MB RAM: 128MB	VW0	
VxWorks DOM: 128MB RAM: 1GB	VW1	
WinXP Embedded DOM: 1GB RAM: 256MB	XE0	
WinXP Embedded DOM: 4GB RAM: 1GB	XE1	
PROCESSOR		
Intel Celeron M 600MHz	PCE	
Intel Celeron M 1500MHz	PCS	
EXPANSION 1		
None	00	
CANopen	C1	
EVENNEL		
EXPANSION 2		
None	00 S2	
2 serial channels COM2 COM3	52	
LEXAN		
Gefran	G	Please, contact GEFRAN sales people for the codes
Neutral	N	availability.
CEEPAN sna reserves the right to make any kind of desir		

GEFRAN spa reserves the right to make any kind of design or functional modification at any moment without prior notice

ACCESSOR	RIES	
Keyboards	Fieldbuses keyboard to manage movements	TF48-121
	Keyboard to integrate electromechanical buttons	TE8-104
Supply	Stabilized supply 100240Vac/24Vdc, 5A	GF_PS5
Software	Preloaded software package for complete management of	
	injection presses	GF_PACK INJECTION
	Preloaded software package for complete management of	
	extrusion lines	GF_PACK EXTRUSION
	Integrated programming environment	Gefran Automation Builder
	Software platform for SCADA applications	VedoWin
	onformity to ECC 2004/108/CE (EMC) and 2006/95/CE (LVD) with reference to: EN 67	131-2 (product) EN 61010-1 (safety).



GEFRAN spa via Sebina, 74 25050 Provaglio d'Iseo (BS) Tel. +39 030 9888.1 - fax +39 030 9839063 Internet: http://www.gefran.com