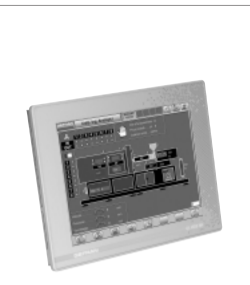


GF VEDO ML 121CT

Operator terminal for machine control



Main features

- 12.1" display
- Resolution 800x600 (SVGA)
- Touch screen: resistive, analog
- Field bus connectivity (CANOpen, Modbus RTU, Modbus TCP)
- Ethernet 10/100 BaseT
- Fan less

CE

- Solid State Disk (DOM)
- Programmable with:
- Gefran Automation Builder VedoWin Scada

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.

The GF_VEDO ML 121CT is offered with a 12.1" TFT active matrix display, with resolution of 800x600 pixel (SVGA). The processor belongs to the GEODE family (32 bit), with a minimum of 128 MB to a maximum of 512 MB of RAM, depending on the operating system installed. A extremely important feature is the complete absence of moving parts: a Compact Flash mass memory of various capacity [1GB...2GB] is used, offering maximum safety even in the presence of strong vibration.

A wide range of peripheral I/O is available:

- 1x RS485 optoisolated
- 2xEthernet 10/100 Base-T
- 4xUSB 2.0 (Host)
- Fieldbuses keyboard

- Auto-ON
- 1xRS232
- PS/2 Mouse and Keyboard

- 1 x Fieldbus [optional] (CAN Layer 2) 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 family includes products with display from 3.5" to 15", with or without integrated machine keyboards. In addition "ready-to-use" application are available, such as:

- GF_PACK_EXTRUSION extrusion
- GF_PACK_INJECTION injection

TECHNICAL DATA

DISPLAY

Туре:	TFT Color
No. colors:	262.144
Size:	12,1"
Resolution:	800x600 (SVGA)
Luminosity:	450 cd/m2
Contrast:	1000:1

TOUCH SCREEN

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

PROCESSOR

AMD GEODE LX900 Type: 600 MHZ Frequency: Core: x86

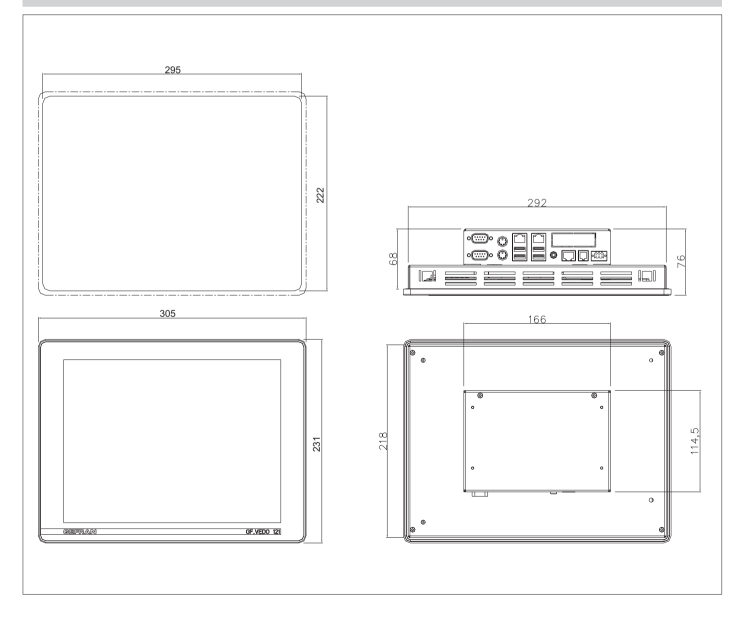
MEMORY

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

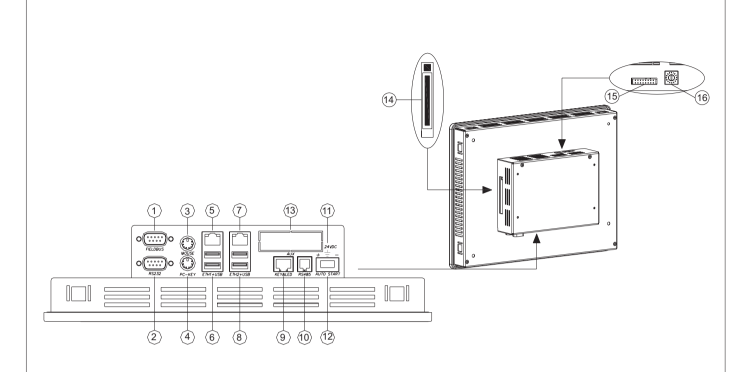
OS SUPPORTED VxWorks Windows XP Embedded

GENERAL DATA			Name: Connector:	<u>RS485</u> RJ10 4p4c	Name: Connector:	PC-KEY standard PS2 miniDIN
Front dimension	dimensions: 305x231mm		Optically isolate			6 pin (green)
Drilling dimensi	ons:	295x222mm	Baud rate:	9,6…115 kBaud	Nome	
Weight:		1,8 Kg	Name:	USB1	Name: Function:	FIELDBUS [optional] CAN layer 2
Front panel pro			Type:	2xUSB 2.0 HOST	Connector:	D-Sub 9 pin male
Working tempe			Connector:	Type A (500mA)	Connoctori	B oub o pin maio
Storage temper	rature:				Name:	<u>RS232</u>
Humidity:		595% non-	Name:	<u>USB2</u>	Connector:	D-Sub 9-pin male
		condensing (IEC 68-2-3)	Туре:	2xUSB 2.0 HOST	Optoisolata:	NO
Power supply:		(IEC 08-2-3) 24Vdc ±25%,20W	Connector:	Type A (500mA)	Baud rate:	9,6115 kBaud
Certifications:		CE, UL (awaiting	Name:	KEY & LED	Name:	AUX
Contineations.		certification)	Function:	Fieldbuses keyboard	Function:	future expansions
			Connector:	RJ45 (without LEDs)		
Peripheral I/O		Optically isolate				
Name:	ETH	1	Name:	<u>AUTOSTART</u>		
Type:		rnet 10/100 Base-T	Function:	Auto-ON		
Connector:	RJ45	5 with LEDs	Connector:	3-pin female, screw-type 24Vdc ±25%, 100mA		
Name:	ETH:	2				
Туре:	Ethernet 10/100 Base-T		Name:	MOUSE		
Connector:	RJ45	with LEDs	Connector:	standard PS2 miniDIN 6 pin (violet)		

DIMENSIONS AND CUT OUT

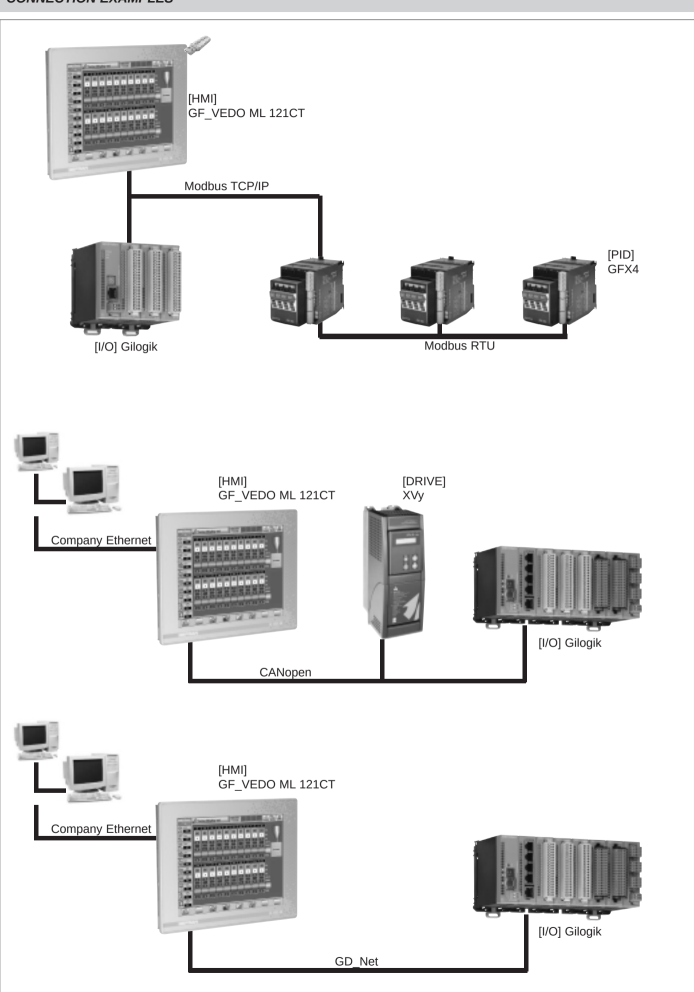


CONNECTIONS



No	Name	Description		
1	FIELDBUS	[Optional]		
		-CAN layer 2		
2	RS232	Serial RS-232		
3	MOUSE	PS/2 Mouse (green)		
4	PC-KEY	PS/2 keyboard (violet)		
5	ETH1	Ethernet 10/100 Base-T		
6	USB	USB 2.0 Host (500mA)		
7	ETH2	Ethernet 10/100 Base-T		
8	USB	USB 2.0 Host (500mA)		
9	KEY &LED	Fieldbuses keyboard		
10	RS485	RS-485 optically-isolated serial		
11	AUTO-START	Auto-on		
12	24VDC	Power supply		
13	AUX	Reserved for future uses		
14	CF	Compact Flash		
15	BATTERY	Battery jumper		
16	ROTARY	Rotary configuration selector		

CONNECTION EXAMPLES



ORDER CODE

	GF	_VEDO ML	121CT 0	0 00	00	00		
			-					
	MODEL							
	GF_VEDO ML 121CT	121CT						
	OPERATING SYSTEMS	5]					
	VxWorks CF: 1GB RAM: 128MB	VW0						
	VxWorks CF: 1GB RAM: 256MB	VW1	-					
	WinXP Embedded CF: 1GB RAM: 256MB	XE0	_					
	WinXP Embedded CF: 2GB RAM: 512MB	XE1	-					
	EXPANSION 1		-]					
	None	00	1					
	CANopen + RS232+ Autostart	C1						
	EXPANSION 2		 					
	None	00	1					
	RS232 + Autostart	S1 (*)						
	LEXAN		 					
	Gefran	G						
	Neutro	Ν						
	(*) only in absence of the expanse	sion1 (C1)						
Please, cont	act GEFRAN sales people f	or the co	odes availabi	lity.				
GEFRAN spa	reserves the right to make any	kind of de	esign or functio	nal modi	ficatio	on at any m	oment wi	ithout prior notice
ACCESSO	RIES							
Keyboards	Fieldbuses keyboa	rd to ma	anage mover	nents				TF48-121
	Keyboard to integr	p integrate electromechanical buttons			TE8-104			
Supply	Stabilized supply 1	Stabilized supply 100240Vac/24Vdc, 5A				GF_PS5		
Software	Preloaded softwar	eloaded software package for complete management of						
	injection presses				GF_PACK INJECTION			
	Preloaded softwar	e packag	ge for comple	te mana	agem	ent of		
	extrusion lines							GF_PACK EXTRUSION



In conformity to ECC 2004/108/CE (EMC) and 2006/95/CE (LVD) with reference to: EN 61131-2 (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