

PN# ~8393971 doc - 3/7/2005 - Ver. 1.02

UniOP eTOP33

The eTOP33 is a state-of-the-art HMI device with a touch screen interface and a 10.4" TFT color graphic display. The aluminum bezel offers a rugged and convenient flat design and an appealing look.

Highlights

- 10.4" TFT color display
- VGA (640x480 pixels) resolution
- Shows up to 30 rows, 80 characters of information
- Resistive touch screen
- Connection to industrial bus systems and Ethernet (requires optional plug-in modules)
- Compatible with HMIcontrol and local I/O subsystems
- Large memory size (32 MB Flash) on removable media
- IP65 front panel protection



This eTOP HMI panels is part of the eTOUCH family of touch screen products. All of the eTOUCH products support the rich common functionality of the UniOP operator panels:

- Powerful and intuitive programming with the UniOP Designer 6 software
- Support of more than 130 communication drivers for industrial devices
- Optional modules for fieldbus systems (Profibus DP, DeviceNet, Interbus, CANopen) and Ethernet
- Dual-driver communication capability
- Vector graphic capabilities
- Display dynamic data in numerical, text, bargraph and graphic image formats
- Data acquisition and trend presentation
- Analog gauges
- Recipe data storage
- Multilanguage applications. Number of runtime languages limited only by memory.
- Powerful macro editor to configure touch screen operation
- Alarms and historical alarm list
- Eight level password protection
- Report printing to serial printer





PN# ~8393971.doc - 3/7/2005 - Ver. 1.02

Technical data

The product is available in one version.

	Display	Colors	Backlight	Lifetime	
eTOP33	TFT color LCD	256	CCFL	50000 h typ	

Display		
Graphic resolution	640x480 pixels	
Brightness	$450 \text{ cd/m}^{\frac{1}{2}}$	
Active display area	218x159 mm (10.4"diagonal)	
Scalable fonts	Yes	
User definable characters	256	
Brightness regulation	-	
Memory		
User memory	32 MB SSFDC memory card	
User memory expansion	-	
Front panel		
Function keys	-	
System keys	-	
Touch screen	Analog resistive (guaranteed 3 M operations)	
User LED's	-	
System LED's	5	
Connections		
PC/Printer port	Yes	
PLC port	RS-232, RS-485, RS-422, 20 mA CL	
Aux port (fieldbus and Ethernet	Yes, with optional modules	
connection)		
Programming speed	9600 - 38400 bps	
Functionality		
Number of variables per page	Unlimited	
Pixel and vector graphics	Yes	
Dual driver capability	Yes	
Recipe memory	32 KB	
UniNet network	Client/Server	
Alarms	1024	
Event list	1024	
Password	Yes	
Battery	Yes	
Hardware RTC	Yes, battery backed	
Screen saver	Yes	
Buzzer	Yes, audible feedback for touch screen	
Power supply voltage	18 - 30 VDC	
Current consumption	Max 700 mA at 24 VDC	
Fuse		
Weight	VICPAS	



PN# ~8393971.doc - 3/7/2005 - Ver. 1.02

Operating temperature 0 to 45 °C Storage temperature -20 to +70 °C

Operating and storage humidity 5 - 85 % RH non-condensing

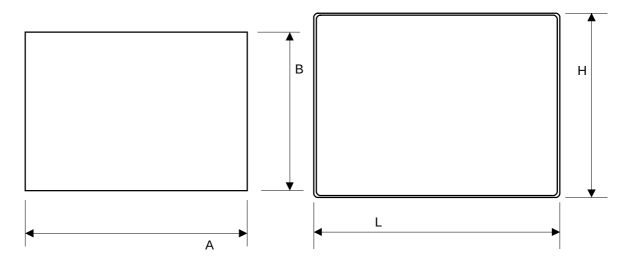
Protection class IP65 (front panel)

The product is designed for installation in industrial environments in compliance with the regulations:

Emitted interference EN 61000-6-4, 2001 Noise immunity EN 61000-6-2, 2001

Front dimensions and cutout

Faceplate LxH	287x232 mm	11.30x9.14"
Cutout AxB	276x221 mm	10.87x8.70"
Cutout depth (version -0050)	91 mm	3.58"
Max panel thickness	5 mm	0.2"

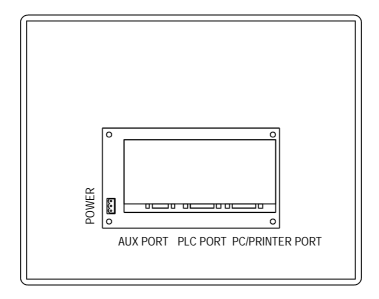






PN# ~8393971 doc - 3/7/2005 - Ver 1 02

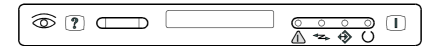
Connections



Indicators on the front panel

There are several dedicated LED indicators on the front panel of the unit. Functions are described in the table below.

A customizable legend strip is included.



Elements not listed in the table are reserved for future use.

LED	Color	Status	Meaning	
9	red	OFF	No hardware problem detected	
		BLINK	Battery low	
		ON	Hardware fault	
	green	OFF	No touch cell active	
		ON	While any touch cell is active (visual feedback)	
\circ	green	OFF	Hardware fault	
		ON	Unit in operation	
13	green	BLINK	Communication error	
		ON	Communication OK	
\wedge	red	OFF	No alarms	
		BLINK	Alarm requires acknowledgment	
		ON	Alarm active	
	green		May be user controlled as LED number 65 using the Macro	
			Editor. Turns ON when recipe/event backup is being	
			performed.	

The service area at the top of the prod





PN# ~8393971.doc - 3/7/2005 - Ver. 1.02

Button	Description
?	User programmable with the Keyboard Macro Editor. Not available in RDA.
	Designer 5.08 SP7 or higher is required.
	Reserved for future use

Ordering Information

eTOP33-0050 PROT-04 10.4" VGA TFT color panel with touchscreen Disposable protection film for touchscreen (10 foils)

Tn182

Copyright © 2002, 2004 Sitek S.p.A. Italy

Subject to change without notice www.exor-rd.com

