



UniOP eTOP39B

The eTOP39B is a state-of-the-art HMI device with NFI (Near Field Interface) touchscreen and sunlight-readable 10.4" Advanced TFT color graphic display. Touchscreen and display are specifically designed for outdoor use with extreme illumination conditions. Support for 64K colors in the brilliant TFT display will increase the realism of the images. The characteristics of touchscreen and display make this unit the ideal choice for high-end HMI applications in harsh environments.



- 10.4" Advanced TFT color display
- VGA (640x480 pixel) resolution
- 64K colors
- NFI (Near Field Imaging) touchscreen
- Sunlight-readable
- Connection to industrial bus systems and Ethernet (requires optional plug-in modules)
- Compatible with video input module
- 32 MB internal user memory
- Extended operating temperature range

Highlights

The eTOP HMI panels are part of the UniOP family of touchscreen products. All of the eTOP products support the rich common functionalities 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, CANopen, DeviceNet, Interbus) and Ethernet. Ethernet modules allow connection to field devices as well as programming the HMI from Designer.
- Dual-driver communication capability
- Vector graphic capabilities including the support of multiple layers and object transparency.
- Video input option
- Display dynamic data in numerical, text, bargraph and graphic image formats
- Data acquisition and trend presentation.
 Trend data can be transferred to a host computer using the Ethernet connection.
- Analog gauge objects
- Recipe data storage. Recipe data can be transferred to a host computer us Ethernet connection.

- Multilanguage applications. The number of runtime languages is limited only by the available memory. All text information in the application can be exported in Unicode format for easier translation.
- Powerful macro editor to configure touchscreen operation
- Alarms and historical alarm list. Alarm and event information can be printed or transferred to a host computer using the Ethernet connection.
- Eight level password protection.
- Report printing to serial printer. Reports are freely configurable using Designer.
- Ethernet-based UniNet network to share data between UniOP HMIs and to serve data using UniNet OPC Server.





Technology Highlights

Two state-of-the-art human interface technologies are featured in this HMI panel specifically designed for outdoor use:

- **NFI** (Near Field Imaging). The NFI touch screen sensor uses low-level electrostatic field and true glass. Best results for ruggedness, transparency and touch functionality. It is suitable for exposition to sunlight and use in harsh environments.
- **ATFT** (Advanced TFT). This variation of the TFT technology couples the light transmission and reflection for optimal readability and contrast in all conditions, including direct sunlight.

Technical Data

Display		Recipe memory	32 KB
Type	Advanced TFT	UniNet network	Client/Server
Resolution	VGA, 640x480 pixel	Alarms	1024
Active display area	218x159 mm (10.4"diagonal)	Event list	1024
Colors	64K	Password	Yes
Backlight	CCFL, 50000 h (note 1)	Hardware RTC	Yes, battery backed
Brightness	350 cd/m ² typ.	Screen saver	Yes
Dimming	Yes	Buzzer	Yes, audible feedback for
Diffiffing	163	Buzzei	touch screen
Memory		Battery	3 V 270 mA Lithium, non
User memory	32 MB internal Flash	Battory	rechargeable, user
User memory	Optional removable 32 MB		replaceable, model CR2430.
•	SSFDC memory card		Replace with same component
expansion	33FDC memory card		or equivalent compatible with
Frantisasi			the operating temperature of
Front panel	NE		the product.
Touch screen	NFI		the product.
Function keys	1		
System keys	-	Ratings	041450 4404 001450
User LED's	1	Power supply voltage	24 V DC (12 to 30 V DC)
System LED's	4	Current consumption	Max 0.7 A at 24 V DC
		Fuse	Automatic
Interfaces		Weight	Approx 3.4 Kg
PC/Printer port	Yes		
PLC port	RS-232, RS-485, RS-422, 20	Environmental	
•	mA Current Loop	Conditions	
Aux port (fieldbus and	Yes, with optional modules	Operating temperature	-10 to 55 °C
Ethernet)		Storage temperature	-20 to +70 °C
DX port (video input)	Yes		5 – 85 % RH non-condensing
Serial programming	9600 - 38400 bps	humidity	3
speed	·	Protection class	IP65 (front panel)
·			, ,
Functionality		Dimensions	
Vector graphics	Yes	Faceplate LxH	287x232 mm (11.30x9.14")
Dual driver capability	Yes	Cutout AxB	276x221 mm (10.87x8.70")
Video input	Yes	Mounting depth (type	102 mm (4.01")
Data acquisition and	Yes	0050)	(,
trends		Max panel thickness	5 mm (0.2")
			- (+)

Note 1: the lamp lifetime is the typical value for continuous operation at 25°C.

For all outdoor applications it is recommended to mount the device as vertically as possible and install a canopy over it to provide extra protection from precipitation and direct sunlight.

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





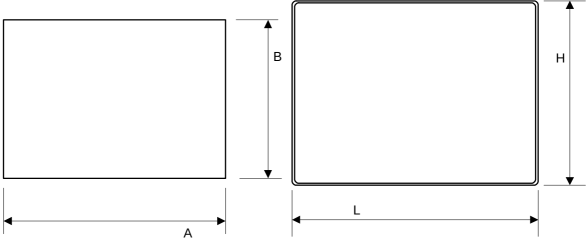


Figure 1 – Cutout and front view

Ordering Information

eTOP39B-0050

10.4" VGA Advanced TFT color panel with NFI touchscreen. Sunlight-readable.

Tn218 Ver. 1.00

Copyright © 2004 Sitek S.p.A. - Verona, Italy

Subject to change without notice

The information contained in this document is provided for informational purposes only. While efforts were made to verify the accuracy of the information contained in this documentation, it is provided "as is" without warranty of any kind.

www.exor-rd.com

tn218-0.doc - 29.03.2005 UniOP eTOP39B

