

UniOP eTOP10B and eTOP11EB

The eTOP10B and eTOP11EB are state-of-the-art HMI devices with touchscreen interface and 5.6" TFT and STN color graphic displays. Support for 64K colors in the brilliant TFT display will increase the realism of the images. The compact size and the 1/4 VGA resolution make them an attractive solution where space is a premium without compromising performance.



- 5.6" TFT and STN color displays
- 1/4 VGA (320x240 pixel) resolution
- 64K colors (eTOP10B only)
- Resistive touchscreen
- Connection to industrial bus systems and Ethernet (requires optional plug-in modules)
- Compatible with video input module (eTOP10B only)
- 32 MB internal user memory

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 (eTOP10B only)
- Display dynamic data in numerical, text, bargraph and graphic image formats
- Data acquisition and trend presentation.
 Trend data can be transferred to an host computer using the Ethernet connection.
- Analog gauge objects
- Recipe data storage. Recipe data can be transferred to an host computer using the 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 an 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.

UniOP eTOP10B and eTOP11EB



Technical Data

Display Type eTOP10B TFT Data acquisition and trends Yes	
Type eTOP10R TET trends	
Type tronds	
eTOP11EB STN Recipe memory 32 KB	
Resolution 1/4 VGA, 320x240 pixel UniNet network Client/Server	
Active display area 121x91 mm (5.6" diagonal) Alarms 1024	
Colors eTOP10B 64K Event list 1024	
eTOP11EB 256 Password Yes	
Backlight eTOP10B CCFL, 50K h (note 1) Hardware RTC Yes, battery backed	
eTOP11EB CCFL, 75K h (note 1) Screen saver Yes	
Brightness eTOP10B 330 cd/m ² typ. Buzzer Yes, audible feedback for	
eTOP11EB 330 cd/m ² typ. touch screen	
Dimming eTOP10B Yes Battery 3 V 270 mA Lithium, non	
eTOP11EB No rechargeable, user	
replaceable, model CR24	30.
Memory Replace with same compo	
User memory 32 MB internal Flash or equivalent compatible v	
User memory Optional removable 32 MB the operating temperature	
expansion SSFDC memory card the product.	
Front panel Ratings	
Touch screen Analog resistive Power supply voltage 24 V DC (18 to 30 V DC)	
Function keys 1 Current consumption Max 0.6 A at 24 VDC	
System keys - Fuse Automatic	
User LED's 1 Weight Approx 1.4 Kg	
System LED's 4	
Environmental Environmental	
Interfaces Conditions	
PC/Printer port Yes Operating temperature 0 to 45 °C	
PLC port RS-232, RS-485, RS-422, 20 Storage temperature -20 to +70 °C	
mA Current Loop Operating and storage 5 – 85 % RH non-condens	sina
Aux port (fieldbus and Yes, with optional modules humidity	9
Ethernet) Protection class IP65 (front panel)	
DX port (video input) eTOP10B Yes	
eTOP11EB No Dimensions	
Serial programming 9600 – 38400 bps Faceplate LxH 187x147 mm (7.36x5.79")	
speed Cutout AxB 176x136 mm (6.93x5.35 "	
Mounting depth (type 91 mm (3.58")	
Functionality 0050)	
Vector graphics Yes Max panel thickness 5 mm (0.2")	
Dual driver capability Yes	
Video input eTOP10B Yes	
eTOP11EB No	

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

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

UniOP eTOP10B and eTOP11EB



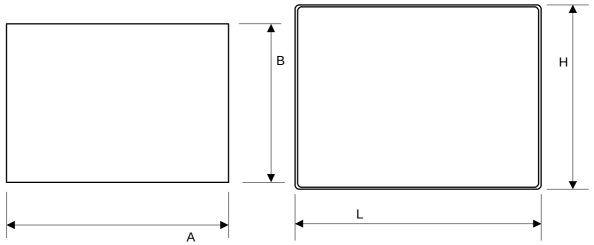


Figure 1 – Cutout and front view

Ordering Information

eTOP10B-0050 eTOP11EB-0050 5.6" 1/4 VGA TFT color panel with touchscreen 5.6" 1/4 VGA STN color panel with touchscreen

Tn215 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

AUDIN - 8, avenue de la malle - 51370 Saint Brice Courcelles $\label{eq:total_$

UniOP eTOP10B and eTOP11EB