



UniOP eTOP310

The UniOP eTOP Series 300 combines state-of-the-art features and performance with an oustanding design. They are the ideal choice for HMI applications including factory and building automation. The eTOP310 features an industry-standard 10.4" TFT display with full vector graphic capabilities. This is the ideal product for high-end HMI applications. Connections include Ethernet and USB.



- 10.4" TFT color display, LED backlight
- 640x480 pixel (VGA) resolution, 64K colors
- Advanced vector graphics
- Resistive touchscreen
- 64 MB user memory
- 10/100 Ethernet interface
- USB interface
- Connection to bus systems using optional plug-in modules
- Slim design. Mounting depth less than 50mm

Highlights

The eTOP Series 300 HMI panels are fully compatible with UniOP Designer 6 software.

- Powerful and intuitive programming with the UniOP Designer 6 software.
- Supports more than 150 communication drivers.
- Built-in Ethernet port for communication with devices, programming the HMI from Designer and retrieving data from computers.
- USB host port for the connection of flash drives. Flash drives can be used for upgrading applications and firmware.
- Optional plug-in modules for fieldbus systems and networks. Compatible with TCM and SCM modules.
- Dual-driver communication capability.
- Vector graphic capabilities including the support of multiple layers and object transparency.
- Data display in numerical, text, bargraph, analog gauges and graphic image formats. Dynamic object properties supported.
- Data acquisition and trend presentation. Trend data can be transferred to an host computer using the Ethernet connection.
- Recipe data storage. Recipe data can be transferred to an host computer using the

Ethernet connection or copied to flash drives via USB connection.

- Multilanguage applications. Far East languages are supported. The number of runtime languages is limited only by the available memory. All text information in the application can be exported to files 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.
- 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.





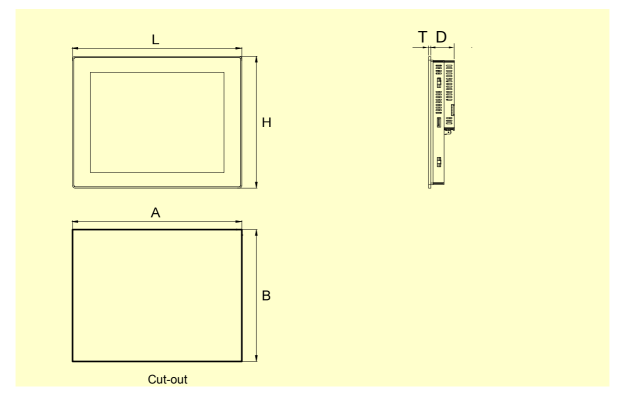
Technical Data

Display		Hardware Real Time	Yes, with battery back-up
Туре	TFT	Clock	
Resolution	640x480, VGA	Screen saver	Yes
Active display area	10.4" diagonal	Buzzer	Yes, audible feedback for
Colors	64K		touchscreen
Backlight	LED		
Brightness	250 Cd/m ² typ.	Ratings	
Dimming	Yes	Power supply voltage	24 Vdc (18 to 30 Vdc)
•		Current consumption	0.8 A at 24 Vdc(max.)
Memory		Fuse	Automatic
User memory	64 MB internal Flash	Weight	Approx 2.1 Kg
2		Battery	Rechargeable Lithium battery,
Front panel		-	not user-replaceable
Touchscreen	Analog resistive		
User LED indicators	1	Environmental	
System LED indicators	4	Conditions	
5		Operating temperature	0 to 50 °C
Interfaces		Storage temperature	-20 to +70 °C
Ethernet port	10/100 Mbit	Operating and storage	5 – 85 % relative humidity,
USB port	Host interface, version 1.1	humidity	non-condensing
PC/Printer port	RS-232, RS-485, RS-422,	Protection class	IP65 (front panel)
	software configurable		IP20 (rear)
PLC port	RS-232, RS-485, RS-422,		
	software configurable	Dimensions	
Aux port	Yes, fieldbus and controller	Faceplate LxH	287x232 mm
, lax port	modules		276x221 mm
	moduloo	Depth D+T	42mm+4mm
Functionality		Deptil D	
Vector graphics	Yes	Approvals	
Object dynamics	Yes	CE	Emission
(hide/show)		0E	EN 61000-6-4
TrueType fonts	Yes		Immunity
Dual driver capability	Yes		EN 61000-6-2
Video input	No		for installation in industrial
Data acquisition and	Yes		environments
trends	103		environments
Multilanguage	Yes, number of run-time	UL	UL508 Listed
Multilanguage	languages limited only by	OL	Haz. Loc. Class I, Division 2,
	available memory		Groups A,B,C and D.
Recipe memory	Yes. Flash memory storage		Groups A, B, C and D.
Recipe memory	limited only by available		
	memory		
UniNet network	Client/Server		
Alarms	1024		
Event list	1024		
Password	Yes		
1 8330010	103		

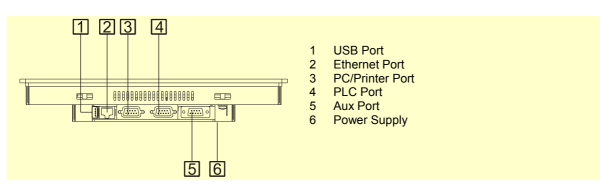




Dimensions



Connections







Ordering Information

Model	Part Number	Description
eTOP310	ETOP310U101	10.4" TFT color touchscreen with Ethernet and USB interfaces. White front panel.
	ETOP310U201	10.4" TFT color touchscreen with Ethernet and USB interfaces. Silver front panel.
	ETOP310U301	10.4" TFT color touchscreen with Ethernet and USB interfaces. Black front panel.
PROT-14		Disposable protection foil for 10.4" eTOP touch panels (10 pieces).
PROT-20		Disposable protection foil for 10.4" eTOP touch panels (10 pieces). UV resistant.

www.uniop.com

ptn0317-5.doc - 21.02.2014 UniOP eTOP310