

UniOP eTOP415

The UniOP eTOP Series 400 HMI products combine state-of-the-art features and top performance with an oustanding design. They are the ideal choice for all demanding HMI applications including factory and building automation.

The eTOP415 features an industry standard 15" TFT display with XVGA resolution and full vector graphic capabilities. The JMobile software offers full vector graphic capabilities and plenty of connectivity options.



- 15" TFT color display, CCFL backlight
- 1024x768 pixel (XVGA) resolution, 64K colors
- Advanced vector graphics
- Resistive touchscreen
- 128 MB flash memory
- 10/100 Ethernet interface
- USB interface
- Connection to bus systems using optional plug-in modules
- Slim design. Mounting depth less than 50mm
- JMobile runtime included

Highlights

The eTOP Series 400 HMI panels have been designed to run the JMobile software.

- JMobile runtime included. Full compatibility with JMobile Studio.
- Full vector graphic support. Native support of SVG graphic objects. Trasparency and alpha blending.
- Full object dynamics: control visibility and transparency, move, resize, rotate any object on screen. Change properties of basic and complex objects.
- TrueType fonts
- Multilanguage applications. Easily create and manage your applications in multiple languages to meet global requirements. Far East languages are supported. Tools available in JMobile Studio support easy third-party translations and help reducing development and maintenance costs of the application
- Data display in numerical, text, bargraph, analog gauges and graphic image formats.
- Rich set of state-of-the-art HMI features: data acquisition, alarm handling, scheduler and timed actions (daily and weekly schedulers, exception dates).

- recipes, users and passwords, e-mail and RSS feeds, rotating menus
- Includes support for a wide range of communication drivers for Factory and Building Automation systems.
- Multiple drivers communication capability.
- Remote monitoring and control. Client-Server functionality. Mobile clients supported.
- Off-line and On-line simulation with JMobile Studio.
- Powerful scripting language for automating HMI applications. Script debugging improves efficiency in application development.
- Rich gallery of symbols and objects
- Project & page templates
- Optional plug-in modules for fieldbus systems, networks and controllers.
 Compatible with TCM and SCM modules.





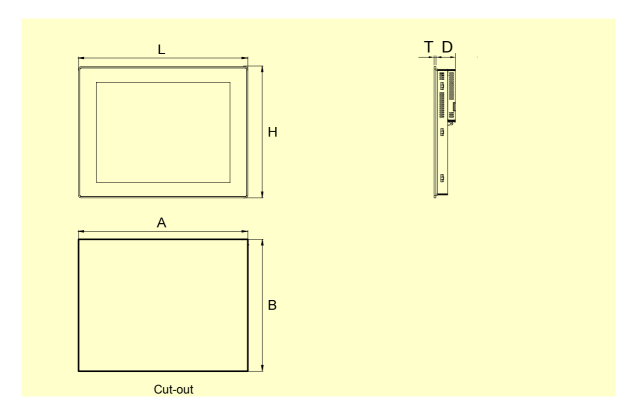
Technical Data

Hardware Real Time Clock Screen saver Yes, with battery back-up				
Resolution Active display area Colors Backlight Backlight CCFL Backlight Syrightness Dimming Yes Windows Embedded CE 6.0 128 MB Flash 256 MB DDR Contract Interface Touchscreen Analog resistive User memory RAM Coperator Interface Touchscreen Analog resistive User LED indicators System LED indicators System LED indicators Interfaces Ethemet port USB port Serial Port 1 Serial Port 2 RS-232, RS-485, RS-422, software configurable Aux port Aux port Aux port Functionality Vector graphics Object dynamics True Type fonts Multiple driver communication Data acquisition and trend presentation Multilanguage Multilanguage Multilanguage Interface Lenvironmental Conditions Operating temperature Operating temperature Operating temperature Operating temperature Operating temperature Operating temperature Operating and storage humidity Protection class Fine time tord Uctout AxB Depth D+T Approvals CE Emission Emission Emission Emission Emission Emission UL				Yes, with battery back-up
Active display area Colors Colors Backlight Brightness CFL Brightness Cyes Dimming Yes Windows Embedded CE 6.0 128 MB Flash User memory RAM Coperating System User memory User LED indicators System				
Colors Backlight CCFL Brightness Dimming Yes Ves System Resources Operating System User memory RAM Operator Interface Touchscreen Analog resistive User LED indicators System LED indicators System LED indicators System LED indicators Interfaces Ethernet port USB port Serial Port 2 RS-232, RS-485, RS-422, software configurable Serial Port 2 Aux port Aux port Functionality Vector graphics Object dynamics TrueType fonts Multiple driver Communication Data acquisition and trend presentation Multilanguage Recipes Mindows Embedded CE 6.0 Windows Embedded CE 6.0 Using Approx 3.4 Kg Battery Ratings Power supply voltage Current consumption Fuse Weight Approx 3.4 Kg Battery Rechargeable Lithium battery, not user-replaceable Ratings Power supply voltage Current consumption Fuse Weight Approx 3.4 Kg Battery Rechargeable Lithium battery, not user-replaceable Battery Rechargeable Lithium battery, not user-replaceable Environmental Conditions Operating temperature Operating temperature Operating and storage humidity Protection class Dimensions Faceplate LxH Cutout AxB 381x296 mm Depth D+T Approvals CE Emission EN 61000-6-4 Immunity EN 61000-6-2 for installation in industrial environments UL UL508 Listed			Screen saver	
Colors Backlight CCFL Brightness Dimming Yes 250 Cd/m² typ. System Resources Operating System User memory RAM 256 MB DDR Operator Interface Touchscreen User LED indicators System LED indicators System LED indicators System LED indicators System LED indicators 10/100 Mbit Host interface, version 2.0 RS-232, RS-485, RS-422, software configurable Serial Port 2 RS-232, RS-485, RS-422, software configurable Aux port Yes, visibility, position, size, rotation for most object types. Yes, max 2 drivers Communication Data acquisition and trend presentation Willianguage Yes, Flash memory storage limited only by available memory wind with the storage of the process of the storage in	Active display area	15" diagonal	Buzzer	Yes, audible feedback for
Ratings Power supply voltage Current consumption Fuse Power supply voltage Current consumption Power supply voltage Current Conditions	Colors	64K		touchscreen
Ratings Power supply voltage Current consumption Fuse Power supply voltage Current consumption Power supply voltage Current Conditions	Backlight	CCFL		
Dimming Yes Power supply voltage Current consumption Fuse Current consumption 1.2 A at 24 Vdc (nax.)		250 Cd/m ² typ.	Ratings	
System Resources Operating System User memory RAM User memory RAM Analog resistive User LED indicators System LED indicators Interfaces Ethernet port USB port Serial Port 2 Serial Port 2 RS-232, RS-485, RS-422, software configurable Aux port Serial Port 2 Sustantial System System LED indicators System LED indicators Storage temperature Operating and storage humidity Protection class Interface installationmounting) Storage temperature Operating and storage humidity Protection class IP20 (rear) Dimensions Faceplate LxH Cutout AxB Depth D+T Serial Port 2 Storage temperature Operating and storage humidity Protection class IP20 (rear) Dimensions Faceplate LxH Cutout AxB Depth D+T Approvals CE Emission Emission Emission CE Emission Object dynamics Operating and storage installation in industrial environments Ves. sincludes SVG support Yes. visibility, position, size, rotation for most object types. Yes, max 2 drivers Yes, max 2 drivers Approvals CE UL UL UL508 Listed		<u> </u>		24 Vdc (18 to 30 Vdc)
System Resources Operating System User memory 128 MB Flash 256 MB DDR 256 MB DDR Environmental Conditions Operator Interface Touchscreen User LED indicators System LED indicators Analog resistive 1	9			
Operator Interface Touchscreen User memory RAM Operator Interface Touchscreen User LED indicators System LED indicators System LED indicators Interfaces Ethernet port Serial Port 2 RS-232, RS-485, RS-422, software configurable Aux port Functionality Vector graphics Object dynamics TrueType fonts Multilanguage Multilanguage Weight Battery Rechargeable Lithium battery, not user-replaceable Environmental Conditions Operating temperature Operating temperature Operating temperature Operating and storage humidity Protection class Storage temperature Operating and storage humidity Protection class Dimensions Faceplate LxH Cutout AxB Salay26 mm Depth D+T Approvals CE Emission E Miltiple driver communication Data acquisition and trend presentation Multilanguage Yes, with runtime language switching. Yes, Flash memory storage limited only by available memory Yes, Flash memory storage limited only by available memony Multilanguage Ves, Flash memory storage limited only by available memony Weight Battery Approva 3.4 Kg Rechargeable Lithium battery, not user-replaceable Conditions O to 50 °C (vertical installationmounting) 2-20 to +70 °C 5 - 85 % relative humidity, non-condensing Protection class Dimensions Faceplate LxH Cutout AxB 392x307 mm 381x296 mm Afamm+5mm Approvals CE Emission EN 61000-6-4 Immunity EN 61000-6-4 Immunity EN 61000-6-2 for installation in industrial environments UL UL508 Listed	System Resources		•	
User memory RAM 128 MB Flash 256 MB DDR		Windows Embedded CE 6.0		
Comparator Interface Touchscreen User LED indicators System LED indicators Storage temperature Storage temperature Operating and storage Storage temperature Operating and storage Imperation storage Imperation Operating temperature Operating temperature Operating temperature Operating and storage Operating a				
Operator Interface Touchscreen User LED indicators System LED indicators System LED indicators Interfaces Ethernet port USB port Serial Port 1 Aux port Functionality Vector graphics Object dynamics TrueType fonts Multiple driver communication Data acquisition and trend presentation Multilanguage Recipes Analog resistive 1 Analog resistive 1 Analog resistive 1 Conditions Operating temperature Operating and storage humidity Operating and storage humidity Operating and storage humidity Protection class Pro	,		Dattery	
Touchscreen User LED indicators System LED indicators Yes Interfaces Ethernet port USB port Serial Port 1 Aux port Functionality Vector graphics Object dynamics Object dynamics TrueType fonts Multiple driver communication Data acquisition and trend presentation Multilanguage Recipes Analog resistive 1 Analog resistive 1 Analog resistive 1 Analog resistive 1 Operating temperature Operating and storage humidity Protection class IP66 (front panel) IP20 (rear) Dimensions Faceplate LxH Syz307 mm Cutout AxB Depth D+T 46mm+5mm Approvals CE Emission EN 61000-6-4 Immunity EN 61000-6-2 For installation in industrial environments Ves. Flash memory storage limited only by available memory Multilanguage Recipes Analog resistive Operating temperature Operating and storage humidity Protection class IP66 (front panel) IP20 (rear) Dimensions Faceplate LxH Cutout AxB Depth D+T Afprovals CE Emission EN 61000-6-4 Immunity EN 61000-6-2 For installation in industrial environments UL UL508 Listed	IVAIVI	230 IVID DDIX		not user replaceasie
Touchscreen User LED indicators System LED indicators Yes Interfaces Ethernet port USB port Serial Port 1 Aux port Functionality Vector graphics Object dynamics Object dyn	Operator Interface		Environmental	
User LED indicators System LED indicators System LED indicators Interfaces Ethernet port USB port Serial Port 1 Aux port Functionality Vector graphics Object dynamics True Type fonts Multiple driver communication Data acquisition and trend presentation Multilanguage Recipes User LED indicators 1 4 Operating temperature Operating and storage humidity Non-condensing Protection class Operating and storage humidity Non-condensing Protection class Operating temperature Operating and storage humidity Non-condensing Protection class IP66 (front panel) IP20 (rear) Dimensions Faceplate LxH Outout AxB Depth D+T Approvals CE Emission EN 61000-6-4 Immunity EN 61000-6-2 for installation in industrial environments UL UL508 Listed		Analog resistive		
System LED indicators Interfaces Ethernet port USB port Serial Port 1 Aux port Functionality Vector graphics Object dynamics Object dynamics Multiple driver communication Data acquisition and trend presentation Multilanguage Necipes Necipes Storage temperature Operating and storage humidity Protection class Installationmounting) -20 to +70 °C Software configurable Protection class Dimensions Faceplate LxH Cutout AxB Operh D+T Approvals CE Emission EN 61000-6-4 Immunity EN 61000-6-2 Immunity EN 61000-6-2 Immited only by available memory Yes, with runtime language switching. Yes, with runtime language switching. Protection class Installationmounting) -20 to +70 °C Operating and storage For place in a place			Operating temperature	0 to 50 °C (vertical
Interfaces Ethernet port USB port Serial Port 1 Serial Port 2 Aux port Functionality Vector graphics Object dynamics TrueType fonts Multiple driver communication Data acquisition and trend presentation Multilanguage Recipes Storage temperature Operating and storage humidity Protection class Storage temperature Operating and storage humidity Protection class Formation class IP66 (front panel) IP20 (rear) Dimensions Faceplate LxH Outout AxB Serial Port 2 Approvals CE Emission En 61000-6-4 Immunity En 61000-6-2 For installation in industrial environments UL UL508 Listed		-	a paraming a map a manage	
Interfaces Ethernet port Host interface, version 2.0 Serial Port 1 RS-232, RS-485, RS-422, software configurable Rs-232, RS-485, RS-422, software configurable Yes, optional fieldbus and controller modules Punctionality Provided in the p		•	Storage temperature	
Ethernet port USB port Serial Port 1 Serial Port 2 RS-232, RS-485, RS-422, software configurable Aux port Vector graphics Object dynamics TrueType fonts Multiple driver communication Data acquisition and trend presentation Wildianguage Recipes Ethernet port Host interface, version 2.0 RS-232, RS-485, RS-422, software configurable RS-232, RS-485, RS-422, software configurable Yes, optional fieldbus and controller modules Dimensions Faceplate LxH Cutout AxB Depth D+T Approvals CE Emission EN 61000-6-4 EN 61000-6-4 Invited only by available memory UL UL508 Listed	Interfaces			
USB port Serial Port 1 Serial Port 1 Serial Port 2 Serial Port 2 RS-232, RS-485, RS-422, software configurable Aux port Functionality Vector graphics Object dynamics TrueType fonts Multiple driver communication Data acquisition and trend presentation Multilanguage Recipes Host interface, version 2.0 RS-232, RS-485, RS-422, software configurable Yes, optional fieldbus and controller modules Protection class IP66 (front panel) IP20 (rear) Dimensions Faceplate LxH Cutout AxB 381x296 mm Depth D+T Approvals CE Emission CE EMission EN 61000-6-4 Immunity EN 61000-6-2 for installation in industrial environments UL UL508 Listed UL UL508 Listed		10/100 Mbit		
Serial Port 1 RS-232, RS-485, RS-422, software configurable RS-232, RS-485, RS-422, software configurable Aux port Punctionality Vector graphics Object dynamics TrueType fonts Multiple driver communication Data acquisition and trend presentation Multilanguage RS-232, RS-485, RS-422, software configurable Yes, optional fieldbus and controller modules Yes, includes SVG support Yes, Visibility, position, size, rotation for most object types. Yes, max 2 drivers Yes, max 2 drivers Yes, max 2 drivers Yes, max 2 drivers Yes, Flash memory storage limited only by available memory Yes, with runtime language switching. Yes, Flash memory storage limited only by available memory Yes, Flash memory storage limited only by available memory Yes, with runtime language switching. Yes, Flash memory storage limited only by available memory			•	
Serial Port 2 RS-232, RS-485, RS-422, software configurable Aux port Punctionality Vector graphics Object dynamics TrueType fonts Multiple driver communication Data acquisition and trend presentation Multilanguage RS-232, RS-485, RS-422, software configurable RYes, Quitout AxB Peaceplate LxH Cutout AxB Depth D+T Approvals CE Emission EN 61000-6-4 Immunity EN 61000-6-2 for installation in industrial environments UL UL UL UL UL US08 Listed			Fiolection class	
Serial Port 2 RS-232, RS-485, RS-422, software configurable Yes, optional fieldbus and controller modules Functionality Vector graphics Object dynamics TrueType fonts Multiple driver communication Data acquisition and trend presentation Multilanguage Recipes RS-232, RS-485, RS-422, software configurable Yes, optional fieldbus and controller modules Faceplate LxH Cutout AxB Depth D+T Approvals CE Emission EN 61000-6-4 Immunity EN 61000-6-2 for installation in industrial environments UL UL508 Listed	Seliai Fult 1			IP20 (leal)
Aux port Software configurable Yes, optional fieldbus and controller modules SVG support Object dynamics Yes, includes SVG support Yes. Visibility, position, size, rotation for most object types. TrueType fonts Yes, max 2 drivers Yes, max 2 drivers Communication Data acquisition and trend presentation Multilanguage Yes, with runtime language switching. Recipes Yes, positional dimited only by available memory Software configurable Yes, optional fieldbus and Cutout AxB Depth D+T 381x296 mm 46mm+5mm Approvals CE Emission EN 61000-6-4 Immunity EN 61000-6-2 for installation in industrial environments UL UL508 Listed	Carial Dart 2		Dimensions	
Aux port Yes, optional fieldbus and controller modules Cutout AxB Depth D+T Approvals CE Emission EN 61000-6-4 Immunity EN 61000-6-2 For installation in industrial environments Yes, max 2 drivers Communication Data acquisition and trend presentation Multilanguage Wes, optional fieldbus and controller modules Cutout AxB Depth D+T Approvals CE Emission EN 61000-6-4 Immunity EN 61000-6-2 for installation in industrial environments UL UL508 Listed UL UL508 Listed	Serial Port 2			000 007
Functionality Vector graphics Object dynamics TrueType fonts Multiple driver communication Data acquisition and trend presentation Multilanguage Multilanguage Controller modules Yes, includes SVG support Yes, visibility, position, size, rotation for most object types. Yes Multiple driver Communication Data acquisition and trend presentation Multilanguage Multilanguage Yes, with runtime language switching. Recipes Depth D+T 46mm+5mm Approvals CE Emission EN 61000-6-4 Immunity EN 61000-6-2 for installation in industrial environments UL UL508 Listed UL WESON Listed	A			
Functionality Vector graphics Object dynamics Yes, visibility, position, size, rotation for most object types. TrueType fonts Multiple driver communication Data acquisition and trend presentation Multilanguage Recipes Approvals CE Emission EN 61000-6-4 Immunity EN 61000-6-2 for installation in industrial environments UL UL508 Listed UL UL508 Listed	Aux port			
Vector graphics Object dynamics Yes, includes SVG support Yes. Visibility, position, size, rotation for most object types. TrueType fonts Multiple driver communication Data acquisition and trend presentation Multilanguage Wes, includes SVG support Yes. Visibility, position, size, rotation for most object types. Yes Yes Yes, max 2 drivers Yes, max 2 drivers Yes. Flash memory storage limited only by available memory Multilanguage Yes, with runtime language switching. Yes. Flash memory storage limited only by available memory Yes. Flash memory storage limited only by available memory		controller modules	Depth D+I	46mm+5mm
Vector graphics Object dynamics Yes, includes SVG support Yes. Visibility, position, size, rotation for most object types. TrueType fonts Multiple driver communication Data acquisition and trend presentation Multilanguage Wes, includes SVG support Yes. Visibility, position, size, rotation for most object types. Yes Yes Yes, max 2 drivers Yes, max 2 drivers Yes. Flash memory storage limited only by available memory Multilanguage Yes, with runtime language switching. Yes. Flash memory storage limited only by available memory Yes. Flash memory storage limited only by available memory	Functionality		Δnnrovals	
Object dynamics Yes. Visibility, position, size, rotation for most object types. TrueType fonts Multiple driver communication Data acquisition and trend presentation Multilanguage Multilanguage Recipes Yes. Visibility, position, size, rotation for most object types. Yes Yes Yes, max 2 drivers Yes, max 2 drivers Yes. Flash memory storage limited only by available memory Multilanguage Yes, with runtime language switching. Yes. Flash memory storage limited only by available memory Yes. Flash memory storage limited only by available memory		Yes includes SVG support		Emission
rotation for most object types. TrueType fonts Multiple driver communication Data acquisition and trend presentation Multilanguage Multilanguage Recipes TrueType fonts Yes Yes Yes Yes Yes Yes Yes Yes Yes Y			GE	
TrueType fonts Multiple driver communication Data acquisition and trend presentation Multilanguage Multilanguage Recipes Yes, max 2 drivers Yes, max 2 drivers Yes, max 2 drivers Yes, Flash memory storage limited only by available memory Yes, with runtime language switching. Yes, Flash memory storage limited only by available memory EN 61000-6-2 for installation in industrial environments UL UL508 Listed	Object dynamics			
Multiple driver communication Data acquisition and trend presentation Multilanguage Multilanguage Recipes Yes, max 2 drivers Yes, max 2 drivers Yes. Flash memory storage limited only by available memory Yes, with runtime language switching. Yes. Flash memory storage limited only by available memory Yes, with runtime language switching.	TrueTyne fonts			
communication Data acquisition and trend presentation Multilanguage Recipes Yes. Flash memory storage limited only by available memory Yes, with runtime language switching. Yes. Flash memory storage limited only by available memory Multilanguage Yes. Flash memory storage limited only by available memory	Multiple driver			
Data acquisition and trend presentation Yes. Flash memory storage limited only by available memory Multilanguage Yes, with runtime language switching. Recipes Yes. Flash memory storage limited only by available memory	•	res, max 2 unvers		
trend presentation limited only by available memory Multilanguage Yes, with runtime language switching. Recipes Yes. Flash memory storage limited only by available memory		Voc. Flack moment storage		environments
Multilanguage Yes, with runtime language switching. Recipes Yes. Flash memory storage limited only by available memory				LII FOO Linto d
Multilanguage Yes, with runtime language switching. Recipes Yes. Flash memory storage limited only by available memory	trend presentation		UL	ULDUB LISTED
switching. Recipes Yes. Flash memory storage limited only by available memory	Multilonguess			
Recipes Yes. Flash memory storage limited only by available memory	wuullanguage			
limited only by available memory	Desires			
memory	Recipes			
	Alarms	Yes		
Historical event list Yes				
Users and passwords Yes	Users and passwords	Yes		

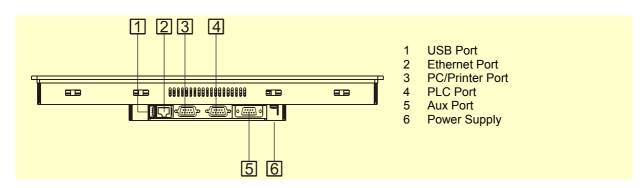




Dimensions



Connections





Ordering Information

Model	Part Number	Description
eTOP415-White	ETOP415U101	15" TFT color touchscreen with Ethernet and USB interfaces. White
		front panel. JMobile run-time.
eTOP415-Grey	ETOP415U201	15" TFT color touchscreen with Ethernet and USB interfaces. Grey
		front panel. JMobile run-time.
eTOP415-Black	ETOP415U301	15" TFT color touchscreen with Ethernet and USB interfaces. Black
		front panel. JMobile run-time.
PROT-16	R-PROT16	Disposable protection foil for 15" eTOP touch panels (10 pieces).
PROT-22	R-PROT22	Disposable protection foil for 15" eTOP touch panels (10 pieces).
		UV resistant.

ptn0324 Ver. 1.4

Copyright © 2010-2012 Exor International 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.uniop.com

