

Product Catalogue Exor International 43

0 16 4 10

MKT-BR13-140933

000000



EXDR

www.exorint.net

INTER

ATIONAL

Toll Free Phone (877) SERV098 Toll Free Fax (877) SERV099 www.electromate.com sales@electromate.com





Exor History

Exor International, an Italian company that for nearly half a century has designed and produced Exor HMI solutions for its partners and thirty distributors who provide and support the products worldwide. While born into the world of industrial automation and known as the UniOP brand, Exor International has created innovative solutions for the building, industrial automation and marine industries. The products sold under the UniOP brand are specially designed to respond to the needs of these markets, where flexibility and reliability are a priority.

Index

- Exor International
- JMobile
- JM4web
- JMobile PC Runtime
- eTOP Series 600 True Glass HMI
- eTOP Series 500
- eTOP Series 500 Glass for HARSH application No Limits HMI
- SoldeTOP Series 500 HMI + PLC

Series 200 - Dom CIM A TE 3 Hananeia - Mobile Hivil Solutions

- TréTOR-Seitles 300
- Key Operated and Legacy Products UniOP

sales@electromate.com



A New Software Generation!

JMobile is a modern & innovative software solution for the design of HMI applications in a simple and intuitive way. A powerful and versatile tool set allowing for the rapid design of tailored applications crafted for a better, more modern user experience. Designed for simplicity, flexibility, and efficiency, JMobile and its advanced graphics engine is based on SVG technology with full object-oriented design properties. These Modern and flexible widgets allow for tailoring a truly better, more intuitive "User Experience" Better "Useability" for operators with modern widgets and navigation, better "Visibility" for management with remote tools and reporting, and better Serviceability both locally and from afar.

JMobile client-server architecture is based on current web technologies providing users with advanced control and remote supervision a, from any browser, any device (smartphone, tablet, or computer).

In addition, the ability to capture, store and share data in higher-level structures make it an effective tool for integration across the entire enterprise.

A rich set of symbols, widgets and advanced functions (e-mail, RSS, PDF Reporting Scheduler, HTML5 Browser) allows JMobile deployment in a wide variety of applications and industries, from industrial to building and marine automation.

The Programming Environment

- Simple and intuitive interface
- Project tree organized design resources
- Toolbars for quick access
- Property Tree for advanced programming
- Powerful JavaScript engine for HMI & Tag functions
- Large "Ready to Use" macro library
- Advanced User & Password management
- Audit Trail traceability
- Multilanguage with import and export texts
- Event list
- Supports scheduler and event planning
- Recipes
- Alarms
- Realtime & Historical trending
- Over 10,000 tag database
- Tag cross Reference viewer
- Indexed addressing
- On-line and off-line simulation
- Optional IEC 61131-3 Soft PLC (CODESYS)
- XML Configuration

Sold & Serviced By: SSL Security Rereve MarAo Control features

Toll Free Phone (877) SERV098 Toll Free Fax (877) SERV099 www.electromate.com sales@electromate.com

Advanced Vector Graphic

- SVG vector graphics
- Animation
- Dynamic widget properties connected to Tags
- Dynamic interaction between properties of different widgets
- Widget properties accessible via Javascript
- TrueType fonts
- Rich gallery of symbols and widgets
- Page Templates
- Interface Video Streaming



JMobile



- Support for all industrial communication protocols

- E-Mail Alerts with live data and attachments
- Interface CGI

A

44

Supports VNC technology for remote desktop

Your HMI Everywhere!

JM4web is the seamless connection between your HMI application and your ubiquitous mobile devices such as smart phones and tablets. Thanks to the HTML5 and Javascript technology embedded in JMobile, all that is needed to remotely monitor &control your Exor HMI is a web browser with HTML5 support. Firefox, Chrome, Safari and Internet Explorer will do the job. No "apps" needed when operating from mobile devices!

With JM4web you can have instant Web access to JMobile applications via the integrated Web server included in all JMobile runtime systems. JM4web allows for creating the exact user experience for the target mobile device.

Simply exporting pages from a 10", 12", or 15" HMI leads to a difficulty viewing & operating on a small mobile device such as a smartphone. JMobile Studio allows you to quickly and easily create the desired widget size and layout to maximize the user experience.

You can create JM4web pages optimized for viewing on smart phones, tablets or computers. The Web server will detect the resolution of the connected client device and serve the appropriate pages.

JM4web is the ideal complement to the powerful remote connectivity and visualization tools already available in JMobile, including the native Win32 Client and the VNC client/server access.







Sold & Serviced By: **ELECTROMATE** Toll Free Phone (877) SERV098 Toll Free Fax (877) SERV099 www.electromate.com sales@electromate.com





JMobile PC Runtime Main Features

JMobile PC Runtime is the Windows version of our powerful programming software for graphic user interfaces. The developer can program within a single development environment (JMobile Studio) and choose to download to Exor HMIs or industrial PCs.

The feature set of JMobile PC Runtime is identical to those offered for Exor HMIs with the ability to utilize the computing power, flexibility, and expandability of a PC. Many serial and Ethernet communication protocols are available.

Value, functionality, and price make JMobile PC Runtime ideal for replacing generic SCADA with a cost effective solution.

JMobile Runtime is offered in a single version with 4000 tags for a single price, simplifying the costing decision.

System Requirements

Windows XP – SP2 or SP3, Windows Vista SP1 or SP2, Windows 8.1, Windows 8, Windows 7, Windows 2003 Server 256 MB of disk space Minimum of 512 MB RAM Ethernet interface

The product is constantly changing so we invite you to review its features in the latest version available on the company website.







JMobile[®]



eTOP Series 600 - True Glass HMI **Main Features**

- Projected Capacitive "True Glass" Touchscreen
- Display Size Range from 5" to 21.5" *
- Widescreen Display All Models
- 5 Year Warranty
- High Resolution & Optical Performance
- Scratch & Harsh Chemical Resistant Surface
- Brilliant Display with LED Backlight Technology
- UV Resistant
- Data Bridge Gateway Functionality
- Remote Monitor, Control, and Maintenance Functionality
- Ethernet, USB and Serial Ports; Integrated Siemens MPI support
- Fieldbus and Network Support
- SD Card for Extended Data Storage
- Coating on all Electronic Boards
- Scalable Performance Optional PC Module *
- Highly Reliable, Industrial Grade Components
- Modular System Design
- Marine Certifications DNV *
- UL Class I. Div. 2 Haz. Loc. *
- Extended Temperature Range (-20 °C +50 °C)
- Low Power Consumption
- Wide Range Power Supply (10 to 32 Vdc)







Sold & Serviced By: ELECTROMATE Toll Free Phone (877) SERV098 Toll Free Fax (877) SERV099 www.electromate.com sales@electromate.com





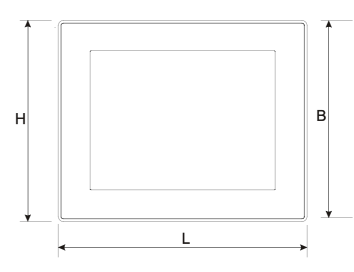






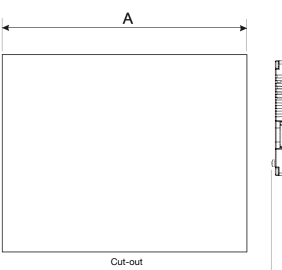
Display1° IFI1° IFIBeachtainBachtain800480, WGA800580, WGABeachtainLD800580, WGABeachtainLDLDBeachtainLDLDBeachtain000 Garring, Do8000DimmaWes8000DimmaWes8000DimmaWes8000DimmaWes8000DistoreemWesWesColors000 Garring, Do8000OrdWesWesChuAMM Contex-R4 = 000 MHzAMM Contex-R4 = 000 MHzChuAMM Contex-R4 = 000 MHz199200, R94-82, MMChu120 MD Flash199200, R94-82, MMChuMesaze199200, R94-82, MMChu120 MD Flash199200, R94-82, MMChu199200, R94-82, MM199200, R94-82, M		eTOP605	eTOP607M
ReclaimBindbackb, WGABindbackb, WG	Display	5" TFT	7" TFT
BindinaseColordin 'yp.GB Colorn' yp.DimmingNaNaOdronHKHKColornHKHKPrint ModeNa Gase Pringerical GapacitosNa Gase Pringerical GapacitosPrint ModeNaYaPrint ModeYaYaPrint Mode<		800x480, WVGA	800x480, WVGA
BindinaseColordin 'yp.GB Colorn' yp.DimmingNaNaOdronHKHKColornHKHKPrint ModeNa Gase Pringerical GapacitosNa Gase Pringerical GapacitosPrint ModeNaYaPrint ModeYaYaPrint Mode<			
DemmigMemoryVesMemoryColorsGM (Glass Projects Class Projects Proj	-	200 Cd/m ² tvp.	300 Cd/m ² tvp.
Otion64K64K64KDuarbanceThe Class Projected CapacitieThe Class Projected CapacitieFilePortat ModeYesYesYesChUAMM Contex-As - 600 M/zAMM Contex-As - 100 M/zYesChUAMM Contex-As - 600 M/zAMM Contex-As - 100 M/zYesChuAMM Contex-As - 600 M/zAMM Contex-As - 100 M/zYesStrailStrailStrailStrailStrailEnternitStrailStrail StrailStrail StrailStrail StrailEnternitStrailStrail StrailStrail StrailStrail StrailObject dynamicsStrain StrainStrain StrainStrain StrainTurfipe fortsYesYesYesAdarmsYesYesYesPaseroriYesYesYesRecipesStrainYesYesMutilingapeStrainYesYesFiltStrainStrainYesMutilingapeStrainStrainYesFiltStrainStrainStrainPower SupplyStrainStrainStrainPower SupplyStrainStrainStrainPower SupplyStrainStrainStrainPower SupplyStrainStrainStrainPower SupplyStrainStrainStrainPower SupplyStrainStrainStrainPower SupplyStrainStrainStrainPower SupplyStrainStrainStr	-		
TodacemiTime Class Projects OrganziaTime Class Projects OrganziaPortat ModeYesYesPortat ModeARIA Cortex A6 - NOM CYesUser Mernary128 KF Isah288 KF IsahSerialTS-222, RS-455, RS-422, MPI288 KF IsahSerialRS-223, RS-455, RS-422, MPI288 KF IsahSerialState Cortex A6 - Note Cortex	-		
Protein blockMemory <t< td=""><th></th><td></td><td></td></t<>			
CPUABM Cortise AB FlachABM Cortise AB Fl			
Leer Menory128 MB 128 MB 1			
Serial RS-322, RS-465, RS-422, MPI RS-322, RS-465, RS-422, MPI Serial Schware configurable Schware configurable Schware configurable Ethernet 2 10/100 Mbir with integrated Switch 2 10/100 Mbir with integrated Switch 2 10/100 Mbir with integrated Switch USB 11 Host interface (Weins) 2 J and 1.1) 2 Host interfaces (1 version 2.0 1 version 2.0 and 1.1) 2 Host interfaces (1 version 2.0 1 version 2.0 and 1.1) Vector graphics Westor schware (Vector Schware) Westor schware (Vector Schware) Yes Object dynamics Yes Yes Yes Alams Yes Yes Yes Alams Yes Yes Yes Hatorical levent List Yes Yes Yes Paseword Yes Yes Yes Multianguage Yes Yes Yes Multianguage Yes Yes Yes Battery Second Stor Yes Yes Battery Yes Yes Yes Battery Second Stor So Card Stor So Card Stor			
USB1 Host interface (version 2.0 and 1.1)2 Host interfaces (1 version 2.0 and 1.1)Vector granicsYes, includes SVG supportYes, includes SVG supportTure Upse fortsYesYesTure Upse fortsYesYesAlarmsYesYesRecipesYesYesPasswordYesYesTure Upse fortsYesYesMultilanguageYesYesRotipesYesYesRotipesYesYesRotipesYesYesRotipesYesYesTure dsYesYesRotipesYe		RS-232, RS-485, RS-422, MPI	RS-232, RS-485, RS-422, MPI
Vector graphicsYes, includes SVG supportObject dynamicsYes, includes SVG supportObject dynamicsYesTureType forhsYesAlarmsYesAlarmsYesHistorical Event ListYesRecipesYesPasswordYesTendsYesTendsYesMitalinguageYesMTCYes, with batteryBatteryRecipesBatteryRecipesStordYes, with batteryBatteryStord Stord StordPower SupplyYes (10 to 32 Vdc)Power SupplyStord StordOperating Interpretative20 to 510°Operating InterpretativeStord Stord StordStord Stord	Ethernet	2 10/100 Mbit with integrated Switch	2 10/100 Mbit with integrated Switch
Object dynamicsYesYesTucType fortsYesYesAlarmsGYesHistorical Event ListGYesHistorical Event ListGYesRecipesYesYesPasswordYesYesTendsYesYesMutilanguageYesYesBatteryGYesExpansion StotGYesProver SupplyGYesOperating TemperatureGSD Card StotGuard Storage TemperatureGSD Card StotStorage TemperatureGSD Card StotOperating TemperatureGAdprox. 10 KgVelightGApprox. 10 KgGApprox. 13 KgProtecho Class (nort)If Bits/14 mmProtecho Class (nort)If Bits/14 mmProte	USB	1 Host interface (version 2.0 and 1.1)	2 Host interfaces (1 version 2.0, 1 version 2.0 and 1.1)
Turby pointsYesYesAlarmsGYesGHistorical Event ListYesGYesRecipesGYesYesSPasswordGYesYesSTendsYesYesYesSMultilanguageYesYesYesSBatteryGYes, with batteryYesSBatteryGSD Card SlotSD Card SlotSD Card SlotPower SupplyGC10 to 32 Vdc) (To 10 22 Vdc) (To 10 22 Vdc) (To 10 22 Vdc)24 Vdc (To 10 22 Vdc) (To 10 22 Vdc)Storage TemperatureSD Card SlotSD Card SlotSD Card SlotOperating TemperatureSD Card Slot (To 10 22 Vdc)	Vector graphics	Yes, includes SVG support	Yes, includes SVG support
AlarmsYesYesHichofal Event ListGYesGBecipesGYesYesSPasswordYesYesYesFTredsYesYesYesSMultianguageGYesYesFRTCSechargeable Lithium batteryYesYesSBatteryGYesYesFExpansion SlotGSD Card SlotSD Card SlotSD Card SlotPower SupplyGGA 24 Vdc (Intax.)GA 24 Vdc (Intax.)GOperating TemperatureG20 to s00 'CStorage TemperatureStorage TemperatureStorage TemperatureGGA 55 %R H non condensingFVeightGA 64 72 V107 mmGA 74 8 mmFVeight (Lick)GA 65 8 mmGA 74 8 mmFProtection Class (rear)IP20IP20IP20	Object dynamics	Yes	Yes
Historical Event ListYesYesPisotorical Event ListYesImportImportPasswordGM YesMesImportTrendsGM YesYesYesImportMultilanguageGM YesYesImportImportMTCGM YesGM YesImportImportImportBatteryGM ConsumptionGM YesImportImportImportExpansion SlotGM YesGM YesImport <td< td=""><th>TrueType fonts</th><td>Yes</td><td>Yes</td></td<>	TrueType fonts	Yes	Yes
RecipesSessionYesSessionPasswordGMC YesGMC YesFTrendsMultianguageYesYesFMultianguageGMC YesGMC YesFRTCSMC Yes, with batteryGMC Yes, with batteryFBateryGMC Yes, with batteryGMC YesFBateryGMC YesGMC Yes, with batteryFBateryGMC Yes, with batteryGMC Yes, with batteryFBateryGMC Yes, With DatteryGMC Yes, With DatteryFBateryGMC Yes, With DatteryGMC Yes, With DatteryFBateryGMC Yes, With DatterySDC YesSDC YesMemory cardGMC YesSDC YesSDC YesOperating TemperatureGMC YesSDC YesSDC YesOperating TemperatureGMC YesSDC YesSDC YesOperating and storage humidityGMC YesSDC YesSDC YesWeightGMC YesSDC YesSDC YesFFaceplate (LxH)GMC YesGMC YesFFCutout (AxE)GMC YesGMC YesFFProtection Class (rear)JEAGJEAGFFProtection Class (rear)JEAGJEAGFFProtection Class (rear)JEAGJEAGFFProtection Class (rear)JEAGJEAGFFProtection Class (rear)JEAGJEAGJEAGFProtection Class (rear)JEAGJEAGJEAGF <td< td=""><th>Alarms</th><td>Yes</td><td>Yes</td></td<>	Alarms	Yes	Yes
PasswordYesYesTrendsCMYesCMMultilanguageSSSSSSRTCCMYes, with batteryYes, with batteryBatteryCMSSSSStarpansion SlotCMSSSSMemory cardSD Card SlotSD Card SlotSSPower SupplyCMSV 2dvdc (10 to 32 Vdc)CM 2d Vdc (10 to 32 Vdc)Operating TemperatureCMSO Card SlotSSStorage ImmediateSSSS SS, RH non condensingSSVeightSA Sprox, I.o. KgSS, SK, RH non condensingSSVeight (LAR)SS SS, RH non condensingSSSSVeight (LAR)SS SS, RH non condensingSSSSCutout (ASB)SI SA SS, RH non condensingSSSSCutout (ASB)SS SS RH non condensingSSSSProtection Class (trent)FS SS SR SH manSS SS SR SH SSSSProtection Class (trent)FS SS SR SH SS SR SH SSSS SS SR	Historical Event List	Yes	Yes
Trends(Mitlianguage(Mitlianguage)<	Recipes	Yes	Yes
MultilanguageYes<	Password	Yes	Yes
RTCYes, with batteryYes, with batter	Trends	Yes	Yes
BatteryRechargeable Lithium batteryRechargeable Lithium batteryExpansion Slot1 Optional Plugin2 Optional PluginMemory cardSD Card SlotSD Card SlotPower SupplyCM Card Slot Volc (10 to 32 Vdc)24 Vdc (10 to 32 Vdc)Current Consumption0.6A at 24Vdc (max.)0.6A at 24Vdc (max.)Operating Temperature-20 to +50 °C-20 to +50 °CStorage Temperature-20 to +50 °C-20 to +70 °COperating and storage humidityS- 855%, RH non condensing-20 to +70 °CWeightApprox. 1.0 KgApprox. 1.3 KgFaceplate (LxH)147x107 mm147x107 mmCutout (AxB)176x136 mm176x136 mmDepth (D+T)56 + 8 mm47 + 8 mmProtection Class (rear)IP20IP20	Multilanguage	Yes	Yes
Expansion Slot1 Optional Plugin2 Optional Plugin9Memory cardSD Card SlotSD Card Slot5Power SupplyCA C4 Vdc (10 5 32 Vdc)C4 Vdc (10 5 32 Vdc)7Current ConsumptionCA C4 Vdc (10 5 32 Vdc)CA C4 Vdc (10 5 32 Vdc)7Operating TemperatureCO c5 C3CA c2 0 to +50 °C7Storage TemperatureCA c2 0 to +70 °CC- 20 to +70 °C7Operating and storage humidityST 65%, RH non condensingST 65%, RH non condensing7WeightCA cA c2 0 to +70 °CCA c3	RTC	Yes, with battery	Yes, with battery
Memory cardSD Card SlotSD Card SlotPower SupplyC4 Vdc (10 to 32 Vdc)24 Vdc (10 to 32 Vdc)1Current Consumption0.6A at 24Vdc (max.)0.6A at 24Vdc (max.)1Operating TemperatureC0.6A at 24Vdc (max.)0.6A at 24Vdc (max.)1Storage TemperatureC0.6A at 24Vdc (max.)C0.6A at 24Vdc (max.)1Operating and storage humidityC0.6A at 24Vdc (max.)11WeightC.10 to +70 °CC.10 to +70 °C1WeightSD card Slot, RH non condensing585%, RH non condensing1Cutou (AxB)C.11 to 13 to 256 mm1136x96 mm1176x136 mm1Depth (D+T)S6 + 8 mm1166 mm11Protection Class (front)IP66IP20IP20IP20	Battery	Rechargeable Lithium battery	Rechargeable Lithium battery
Powe Supply24 Vdc (10 to 32 Vdc)24 Vdc (10 to 32 Vdc)1Current Consumption0.6A at 24Vdc (max.)0.6A at 24Vdc (max.)1Operating Temperature0.6A at 24Vdc (max.)11Storage Temperature0.20 to +50 °C0.20 to +50 °C1Operating and storage humidity0.6A at 24Vdc (max.)11Weight15.85%, RH non condensing11Faceplate (LXH)0.147x107 mm187x147 mm11Cutout (AxB)136x96 mm136x96 mm176x136 mm1Protection Class (front)15.6 + 8 mm111Protection Class (rear)11P201P2011	Expansion Slot	1 Optional Plugin	2 Optional Plugin
Current Consumption0.6A at 24Vdc (max.)0.6A at 24Vdc (max.)Operating TemperatureC.20 to +50 °C20 to +50 °CStorage TemperatureC.20 to +70 °C-20 to +70 °COperating and storage humidityS - 855%, RH non condensingS - 855%, RH non condensingWeightC.40 to +50 °CApprox. 1.0 KgApprox. 1.3 KgFaceplate (LxH)If Approx. 1.0 KgIf Approx. 1.3 KgIf Approx. 1.3 KgCutout (AxB)If Approx. 116 KgIf Approx. 116 KgIf Approx. 1176 trantDepth (D+T)S - 856 + 8 mmIf Approx. 1176 trantIf Approx. 1176 trantProtection Class (front)If Approx. 116 KgIf Approx. 1176 trantIf Approx. 1176 trantProtection Class (rear)If Approx. 1172 KgIf Approx. 1176 KgIf Approx. 1176 Kg	Memory card	SD Card Slot	SD Card Slot
Operating Temperature-20 to +50 °C-20 to +50 °CStorage Temperature-20 to +70 °C-20 to +70 °COperating and storage humidity6-20 to +70 °CWeight6-20 to +50 °C-20 to +70 °CFaceplate (LXH)6-20 to +70 °C-20 to +70 °CCutout (AxB)6-20 to +70 °C-20 to +70 °CDepth (D+T)6-20 to +70 °C-20 to +70 °CProtection Class (front)6-20 to +70 °C-20 to +70 °CProtection Class (rear)1P201P20-20 to +70 °C	Power Supply	24 Vdc (10 to 32 Vdc)	24 Vdc (10 to 32 Vdc)
Find Comparing Pertection Class (front)Comparing 	Current Consumption	0.6A at 24Vdc (max.)	0.6A at 24Vdc (max.)
Operating and storage humidity65 - 85%, RH non condensing6Operating and storage humidity5 - 85%, RH non condensing6Weight6Approx.1.0 KgApprox.1.3 KgFaceplate (LxH)6187x147 mm6Cutout (AxB)6176x136 mm6Depth (D+T)656 + 8 mm647 + 8 mmProtection Class (front)61P661P201P20	Operating Temperature	-20 to +50 °C	-20 to +50 °C
WeightApprox.1.0 KgApprox.1.3 KgFaceplate (LxH)6147x107 mm187x147 mmCutout (AxB)6136x96 mm176x136 mm1Depth (D+T)6647 + 8 mm1Protection Class (front)1P661P661P201P20	Storage Temperature	-20 to +70 °C	-20 to +70 °C
Faceplate (LxH) 147x107 mm 187x147 mm 1 Cutout (AxB) 136x96 mm 176x136 mm 1 Depth (D+T) 6 6 8 mm 6 47 + 8 mm 1 Protection Class (front) 6 1966 6 1920 1920 1920 1920	Operating and storage humidity	5 - 85%, RH non condensing	5 - 85%, RH non condensing
Cutout (AxB)136x96 mm176x136 mmDepth (D+T)56 + 8 mm47 + 8 mmProtection Class (front)IP66IP66Protection Class (rear)IP20IP20	Weight	Approx. 1.0 Kg	Approx. 1.3 Kg
Depth (D+T)56 + 8 mm47 + 8 mmProtection Class (front)IP66IP66Protection Class (rear)IP20IP20	Faceplate (LxH)	147x107 mm	187x147 mm
Protection Class (front)IP66Protection Class (rear)IP20IP20IP20	Cutout (AxB)	136x96 mm	176x136 mm
Protection Class (rear) IP20 IP20	Depth (D+T)	56 + 8 mm	47 + 8 mm
	Protection Class (front)	IP66	IP66
Approvals CE, DNV *, ATEX * / cULus Class I, Div. 2 * CE, DNV *, ATEX * / cULus Class I, Div. 2 *	Protection Class (rear)	IP20	IP20
	Approvals	CE, DNV *, ATEX * / cULus Class I, Div. 2 *	CE, DNV *, ATEX * / cULus Class I, Div. 2 *

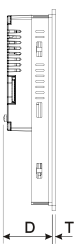
PLCM01 PLCM01-CDS PLCM05-CDS PLCM01-NE PLCM01-NEC	Plug-in module CAN Plug-in module CAN + CODESYS Plug-in module CODESYS Plug-in module CAN - No Expansion Plug-in module CAN - No Expansion + CODESYS	
PLCM02 PLCM02-CDS	Plug-in module for KNX/EIB (TP interface) Plug-in module for KNX/EIB (TP interface) + CODESYS	
PLIO03 Sold & Serviced By:	I/O Module with 20 DI 24VDC, 12 DO 24VDC 0,5 A, 8 Programmable AI, 4 Programmable AO, 1 PT100	mm
	Compact I/O Module. 8 DI, 6 DO, 1 Relay Output	
Toll 局留 Phone (877) SERV Toll Free Fax (877) SERV0 WWW.electromate.com	998Plug-in module RS-232 Plug-in module RS-422/485 with optical insulation 99 Plug-in module Profibus DP slave 12 Mb	
sales@electromate.com		





eTOP610
10.1" TFT
1280x800, WXGA
LED
300 Cd/m ² typ.
Yes
64K
True Glass Projected Capacitive
Yes
ARM Cortex-A8 - 1 GHz
256 MB Flash
RS-232, RS-485, RS-422, MPI software configurable
2 10/100 Mbit with integrated Switch
2 Host interfaces (1 version 2.0, 1 version 2.0 and 1.1)
Yes, includes SVG support
Yes
Yes, with battery
Rechargeable Lithium battery
2 Optional Plugin
SD Card Slot
24 Vdc (10 to 32 Vdc)
1.0A at 24Vdc (max.)
-20 to +50 °C
-20 to +70 °C
5 - 85%, RH non condensing
Approx. 1.7 Kg
282x197 mm
271x186 mm
56 + 8 mm
IP66
IP20
CE, DNV *, ATEX * / cULus Class I, Div. 2 *





eTOP Series 500 - Solid as a Rock Main Features

- 5 Year Warranty
- Innovative mechanical design and all-metal enclosure
- Available in different sizes from 4.3" to 15"
- High-performance touchscreen HMI's
- Brilliant displays with LED technology all in full color
- Gateway function, remote installation of application and remote assistance
- Ethernet, USB, serial ports and MPI integrated
- Optional plug-in modules for fieldbus systems and networks
- Support SD Card
- Coating on all Electronic Boards
- Optional IEC 61131-3 Soft PLC (CODESYS)
- Front available in three colors (White/Black/Silver)
- Special versions for special applications

Products have been designed as the ideal platform for JMobile applications

- Powerful and intuitive programming with JMobile Studio
- Support of a wide range of communication drivers
- Data display as numerical, text, bargraph, analog gauges and graphic image formats
- Data acquisition and trend presentation
- Recipe data handling
- Full support of multilanguage applications
- Powerful script language
- Alarm handling
- User and group access control
- Monitoring and remote control
- Report printing to USB printer
- Optional IEC 61131-3 Soft PLC (CODESYS)
- Rich set of HMI features: dynamic objects, data acquisition, alarm handling, Multilanguage applications, recipes, tag editor and tag database, user and password, scripting ...
- Rich symbol library and project templates

Sold & Serviced By: • On-line and off-line Simulation for applications

opects: e-mail, RSS feeds, Scheduler, Rotating menu, Video input

Toll Free Phone (877) SERV098 Toll Free Fax (877) SERV099 www.electromate.com sales@electromate.com















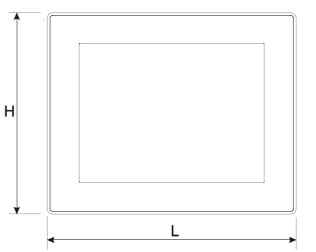






	eTOP504	eTOP506	eTOP507	eTOP507M	eTOP510	eTOP512
Display	4.3" TFT 16:9	5.7" TFT	7" TFT 16:9	7" TFT 16:9	10"4 TFT	12"1 TFT
Resolution	480x272, WQVGA	320x240, QVGA	800x480, WVGA	800x480, WVGA	800x600, SVGA	800×600, SVGA
Backlight	LED	LED	LED	LED	LED	LED
Brightness	150 Cd/m² typ.	200 Cd/m ² typ.	300 Cd/m² typ.	300 Cd/m ² typ.	300 Cd/m² typ.	300 Cd/m ² typ.
Dimming	Yes	Yes	Yes	Yes	Yes	Yes
Colors	64K	64K	64K	64K	64K	64K
Touchscreen	Analog Resistive	Analog Resistive	Analog Resistive	Analog Resistive	Analog Resistive	Analog Resistive
Portrait Mode	Yes	Yes	Yes	Yes	Yes	Yes
CPU	ARM Cortex-A8 - 600 MHz	ARM Cortex-A8 - 600 MHz	ARM Cortex-A8 - 600 MHz	ARM Cortex-A8 - 1 GHz	ARM Cortex-A8 - 1 GHz	ARM Cortex-A8 - 1 GHz
User Memory	128 MB Flash	128 MB Flash	128 MB Flash	256 MB Flash	256 MB Flash	256 MB Flash
Serial	RS-232, RS-485, RS-422, MPI software configurable	RS-232, RS-485, RS-422, MPI software configurable	RS-232, RS-485, RS-422, MPI software configurable	RS-232, RS-485, RS-422, MPI software configurable	RS-232, RS-485, RS-422, MPI software configurable	RS-232, RS-485, RS-422, MPI software configurable
Ethernet	2 10/100 Mbit with integrated Switch	2 10/100 Mbit with integrated Switch	2 10/100 Mbit with integrated Switch	2 10/100 Mbit with integrated Switch	2 10/100 Mbit with integrated Switch	2 10/100 Mbit with integrated Switch
USB	1 Host interface v.2.0	2 Host interfaces (1 version 2.0, 1 version 2.0 and 1.1)	2 Host interfaces (1 version 2.0, 1 version 2.0 and 1.1)	2 Host interfaces (1 version 2.0, 1 version 2.0 and 1.1)	2 Host interfaces (1 version 2.0, 1 version 2.0 and 1.1)	2 Host interfaces (1 version 2.0, 1 version 2.0 and 1.1)
Vector Graphics	Yes, includes SVG support	Yes, includes SVG support	Yes, includes SVG support	Yes, includes SVG support	Yes, includes SVG support	Yes, includes SVG support
Object dynamics	Yes	Yes	Yes	Yes	Yes	Yes
TrueType fonts	Yes	Yes	Yes	Yes	Yes	Yes
Alarms	Yes	Yes	Yes	Yes	Yes	Yes
Historical Event List	Yes	Yes	Yes	Yes	Yes	Yes
Recipes	Yes	Yes	Yes	Yes	Yes	Yes
Password	Yes	Yes	Yes	Yes	Yes	Yes
Trends	Yes	Yes	Yes	Yes	Yes	Yes
Multilanguage	Yes	Yes	Yes	Yes	Yes	Yes
RTC	Yes, with battery	Yes, with battery	Yes, with battery	Yes, with battery	Yes, with battery	Yes, with battery
Battery	Rechargeable Lithium battery	Rechargeable Lithium battery	Rechargeable Lithium battery	Rechargeable Lithium battery	Rechargeable Lithium battery	Rechargeable Lithium battery
Expansion Slot	1 Optional Plugin	2 Optional Plugin	2 Optional Plugin	2 Optional Plugin	2 Optional Plugin	2 Optional Plugin
Memory card	SD Card Slot	SD Card Slot	SD Card Slot	SD Card Slot	SD Card Slot	SD Card Slot
Power Supply	24 Vdc (10 to 32 Vdc)	24 Vdc (10 to 32 Vdc)	24 Vdc (10 to 32 Vdc)	24 Vdc (10 to 32 Vdc)	24 Vdc (10 to 32 Vdc)	24 Vdc (10 to 32 Vdc)
Current Consumption	0.55A at 24Vdc (max.)	0.65A at 24Vdc (max.)	0.7A at 24Vdc (max.)	0.7A at 24Vdc (max.)	1A at 24Vdc (max.)	1.0A at 24Vdc (max.)
Operating Temperature	0 to 50 °C	0 to 50 °C	0 to 50 °C	0 to 50 °C	0 to 50 °C	0 to 50 °C
Storage Temperature	-20 to +70 °C	-20 to +70 °C	-20 to +70 °C	-20 to +70 °C	-20 to +70 °C	-20 to +70 °C
Operating and storage humidity	5 - 85%, RH non-condensing	5 - 85%, RH non-condensing	5 - 85%, RH non-condensing	5 - 85%, RH non-condensing	5 - 85%, RH non-condensing	5 - 85%, RH non-condensing
Weight	Approx . 1.0 Kg	Approx. 1.0 Kg	Approx. 1.0 Kg	Approx. 1.0 Kg	Approx. 2.1 Kg	Approx. 2.8 Kg
Faceplate (LxH)	147x107 mm	187x147 mm	187x147 mm	187x147 mm	287x232 mm	336x267 mm
Cutout (AxB)	136x96 mm	176x136 mm	176x136 mm	176x136 mm	276x221 mm	326x256 mm
Depth (D+T)	56 + 4 mm	47 + 4 mm	47 + 4 mm	47 + 4 mm	56 + 4 mm	56 + 4 mm
Protection Class (front)	IP66	IP66	IP66	IP66	IP66	IP66
Protection Class (rear)	IP20	IP20	IP20	IP20	IP20	IP20
Approvals	CE, DNV / cULus Class I, Div. 2	CE, DNV / cULus Class I, Div. 2	CE, DNV / cULus Class I, Div. 2	CE, DNV* / cULus Class I, Div. 2*	CE, DNV / cULus Class I, Div. 2	CE, DNV / cULus Class I, Div. 2

PLCM01 PLCM01-CDS PLCM05-CDS PLCM01-NE PLCM01-NEC	Plug-in module CAN Plug-in module CAN + CODESYS Plug-in module CODESYS Plug-in module CAN - No Expansion Plug-in module CAN - No Expansion + CODESYS	
PLCM02 PLCM02-CDS	Plug-in module for KNX/EIB (TP interface) Plug-in module for KNX/EIB (TP interface) + CODESYS	
PLIO03 Sold & Serviced By:	I/O Module with 20 DI 24VDC, 12 DO 24VDC 0,5 A, 8 Programmable AI, 4 Programmable AO, 1 PT100	IIIIII
	ATTE Module. 8 DI, 6 DO, 1 Relay Output	
Toll Free Phone (877) SER Promise Fax (877) SERV	Ogge-in module RS-232	1 : 4
PLCMW/WW.electromate.cor sales@electromate.co	Plug-in module Profibus DP slave 12 Mb	······································



в

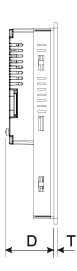
eTOP513 13"3 TFT 16:9 1280x800, WXGA LED 300 Cd/m² typ. Yes 64K Analog Resistive Yes ARM Cortex-A8 - 1 GHz 256 MB Flash RS-232, RS-485, RS-422, MPI software configurable 2 10/100 Mbit with integrated Switch 2 Host interfaces (1 version 2.0, 1 version 2.0 and 1.1) Yes, includes SVG support Yes Yes Yes Yes Yes Yes Yes Yes Yes, with battery Rechargeable Lithium battery 2 Optional Plugin SD Card Slot 24 Vdc (10 to 32 Vdc) 1.2A at 24Vdc (max.) 0 to 50 °C -20 to +70 °C 5 - 85%, RH non-condensing Approx. 2.8 Kg 336x267 mm 326x256 mm 56 + 4 mm IP66 IP20 CE, DNV / cULus Class I, Div. 2





eTOP515 15" TFT 1024x768, XGA LED 300 Cd/m² typ. Yes 64K Analog Resistive Yes ARM Cortex-A8 - 1 GHz 256 MB Flash RS-232, RS-485, RS-422, MPI software configurable 2 10/100 Mbit with integrated Switch 2 Host interfaces (1 version 2.0, 1 version 2.0 and 1.1) Yes, includes SVG support Yes Yes Yes Yes Yes Yes Yes Yes Yes, with battery Rechargeable Lithium battery 2 Optional Plugin SD Card Slot 24 Vdc (10 to 32 Vdc) 1.2A at 24Vdc (max.) 0 to 50 °C -20 to +70 °C 5 - 85%, RH non-condensing Approx. 3.5 Kg 392x307 mm 381x296 mm 60 + 4 mm IP66 IP20 CE, DNV / cULus Class I, Div. 2

A



Cut-out

eTOP Series 500 Glass for HARSH application - No Limits HMI Main Features

- Protection class IP69K
- DNV
- ATEX
- UL Class I. Div 2 Haz. Loc
- Extended temperature range (-20 ° C +60 ° C)
- Ideal solutions for extreme, outdoor, marine, automotive applications
- Capacitive Touchscreen
- Innovative mechanical design and all-metal enclosure
- Available in different sizes: 7" and 15"
- Solutions high performance
- Brilliant displays with LED technology all in full color
- UV Resistant
- High brightness. Readable even in sunlight
- Gateway function, remote installation of application and remote assistance
- Ethernet, USB, serial ports and MPI integrated
- Optional plug-in modules for fieldbus systems and networks
- Support SD Card
- Coating on all Electronic Boards
- Optional IEC 61131-3 Soft PLC (CODESYS)
- Special versions for custom applications







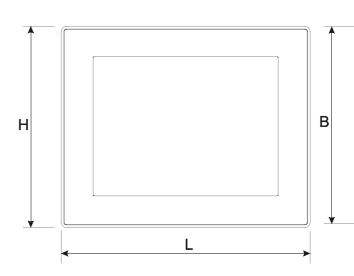




	eTOP507G	eTOP507MG
Display	7" TFT 16:9	7" TFT 16:9
Resolution	800x480, WVGA	800x480, WVGA
Backlight	LED	LED
Brightness	400 Cd/m ² typ.	400 Cd/m ² typ.
Dimming	Yes	Yes
Colors	64K	64K
Touchscreen	True Glass Projected Capacitive	True Glass Projected Capacitive
Portrait Mode	Yes	Yes
CPU	ARM Cortex-A8 - 600 MHz	ARM Cortex-A8 - 1 GHz
User Memory	128 MB Flash	256 MB Flash
Serial	RS-232, RS-485, RS-422, MPI software configurable	RS-232, RS-485, RS-422, MPI software configurable
Ethernet	2 10/100 Mbit with integrated Switch	2 10/100 Mbit with integrated Switch
USB	2 Host interfaces (1 version 2.0, 1 version 2.0 and 1.1)	2 Host interfaces (1 version 2.0, 1 version 2.0 and 1.1)
Vector graphics	Yes, includes SVG support	Yes, includes SVG support
Object dynamics	Yes	Yes
TrueType fonts	Yes	Yes
Alarms	Yes	Yes
Historical Event List	Yes	Yes
Recipes	Yes	Yes
Password	Yes	Yes
Trends	Yes	Yes
Multilanguage	Yes	Yes
RTC	Yes, with battery	Yes, with battery
Battery	Rechargeable Lithium battery	Rechargeable Lithium battery
Expansion Slot	2 Optional Plugin	2 Optional Plugin
Memory card	SD Card Slot	SD Card Slot
Power Supply	24 Vdc (10 to 32 Vdc)	24 Vdc (10 to 32 Vdc)
Current Consumption	0.8A at 24Vdc (max.)	0.9A at 24Vdc (max.)
Operating Temperature	-20 to +60 °C	-20 to +60 °C
Storage Temperature	-40 to +85 °C	-40 to +85 °C
Operating and storage humidity	5 - 85%, RH non-condensing	5 - 85%, RH non-condensing
Weight	Approx. 1.0 Kg	Approx. 1.0 Kg
Faceplate (LxH)	187x147 mm	187x147 mm
Cutout (AxB)	176x136 mm	176x136 mm
Depth (D+T)	47 + 8 mm	47 + 8 mm
Protection Class (front)	IP69K	IP69K
Protection Class (rear)	IP20	IP20
Approvals	CE, DNV, ATEX / cULus Class I, Div. 2 Haz. Loc.	CE, DNV, ATEX / cULus Class I, Div. 2 Haz. Loc.

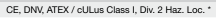
PLCM01 PLCM01-CDS PLCM05-CDS	Plug-in module CAN Plug-in module CAN + CO Plug-in module CODESYS		1.1
PLCM01-NE PLCM01-NEC	Plug-in module CAN - No Plug-in module CAN - No		······································
PLCM02 PLCM02-CDS	Plug-in module for KNX/El Plug-in module for KNX/El	B (TP interface) B (TP interface) + CODESYS	
PLIO03 Sold & Serviced By:	I/O Module with 20 DI 24V 8 Programmable AI, 4 Prog		mm
	TROMATE ompact I/O Module. 8 DI	, 6 DO, 1 Relay Output	
Toll 日 認知 Phone Toll Free Fax ((877) SERV098Plug-in module RS-232 (877) SERV099	5 with optical insulation	1 : 4
Toll Free Fax (WWW.electr sales@elect		P slave 12 Mb	

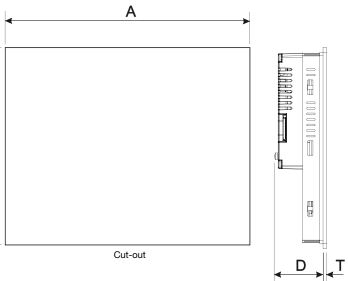
NO LIMITS HMI





eTOP515G 15" TFT 1024x768, XGA LED 1500 Cd/m² typ. Yes 64K True Glass Projected Capacitive Yes ARM Cortex-A8 - 1 GHz 256 MB Flash RS-232, RS-485, RS-422, MPI software configurable 2 10/100 Mbit with integrated Switch 2 Host interfaces (1 version 2.0, 1 version 2.0 and 1.1) Yes, includes SVG support Yes Yes Yes Yes Yes Yes Yes Yes Yes, with battery Rechargeable Lithium battery 2 Optional Plugin SD Card Slot 24 Vdc (10 to 32 Vdc) 1.4A at 24Vdc (max.) -20 to +60 °C -40 to +85 °C 5 - 85%, RH non-condensing Approx. 4.0 Kg 392x307 mm 381x296 mm 56 + 8.5 mm IP69K IP20





HMI & PLC + I/O

This is the ideal solution for compact applications or can complement control systems that already exist. It can be used as a PLC independently for advanced calculations or in combination with local I / O or remote fieldbus. The panels maintain connectivity to drives, bus system and HMI controls. CODESYS, in version 2 and in the new Version 3, is now the common standard soft PLC platform for hundreds of controllers in industrial automation and permits, through the use of all the standard IEC programming, an easy and rapid deployment of the application.

The PLC modules are compatible with all eTOP600, eTOP500 and eBIS500 products. Excellent price / performance ratio.





eTOP507 + PLIO03 + PLCM01 - CAN

CODESYS

















The products of the series DomiOP eBIS500 HMI series combine state-of-the-art features and top performance with an outstanding design. They are the ideal choice for all demanding HMI applications for building and home automation.

- Flexible control of building for today and tomorrow
- Control of lights, blinds, temperature, heating, etc.
- Scene programming for a more comfortable life
- Designed for wall mounting
- 4.3", 7", 10" up to 13.3" TFT display with 64K colors
- Resistive Touchscreen
- Integrated Ethernet Ports
- Interface KNX TP-optional
- Available in 3 colors (white/black/silver)
- Optional aluminum front cover (for some models)
- USB Ports
- SD memory card
- Certified for residential
- Low energy consumption of energy
- Option boxes for flush mounting in walls and plasterboard
- 5 year warranty
- Powerful and intuitive programming with JMobile Studio
- Everything under control anywhere, anytime
- Remote Access (client, browser-based and VNC)
- Support for a wide range of communication drivers
- Vector graphics with SVG support
- Full support for dynamic objects
- Data display as numerical, text, bargraph, analog gauges and graphic image formats
- Rich set of HMI functionality
- Data acquisition and trend presentations
- Full support of multilingual applications
- Powerful scripting language
- Alarm handling
- Control of User and Groups
- Tag Editor and Tag Database
- Advanced HMI objects: e-mail, RSS feeds, Scheduler, Rotating menu, Video input
- Security and surveillance with IP cameras

Sold & Shyling and off-line simulation

Toll Pice symbol library SERVUSS templates Toll Free Fax (877) SERV099 www.electromate.com sales@electromate.com



Li legning Li cinute Li neda Li scenes Li security Li



















	eBIS504	eBIS507	eBIS510
Display	4.3" TFT 16:9	7" TFT 16:9	10"4 TFT
Resolution	480x272, WQVGA	800x480, WVGA	800x600, SVGA
Backlight	LED	LED	LED
Brightness	150 cd/m ² typ.	300 Cd/m ² typ.	300 Cd/m ² typ.
Dimming	Yes	Yes	Yes
Colors	64K	64K	64K
Touchscreen	Analog Resistive	Analog Resistive	Analog Resistive
CPU	ARM Cortex-A8 - 600 MHz	ARM Cortex-A8 - 600 MHz	ARM Cortex-A8 - 1 GHz
User Memory	128 MB Flash	128 MB Flash	256 MB Flash
Serial	RS-232, RS-485, RS-422, MPI software configurable	RS-232, RS-485, RS-422, MPI software configurable	RS-232, RS-485, RS-422, MPI software configurable
Ethernet	2 10/100 Mbit with integrated Switch	2 10/100 Mbit with integrated Switch	2 10/100 Mbit with integrated Switch
USB	1 Host Interface (v.2.0 and v.1.1)	2 Host Interfaces (1 version 2.0, 1 version 2.0 and 1.1)	2 Host Interfaces (1 version 2.0, 1 version 2.0 and 1.1)
Vector graphics	Yes, includes SVG support	Yes, includes SVG support	Yes, includes SVG support
Object dynamics	Yes	Yes	Yes
TrueType fonts	Yes	Yes	Yes
Alarms	Yes	Yes	Yes
Historical event list	Yes	Yes	Yes
Recipes	Yes	Yes	Yes
Password	Yes	Yes	Yes
Multilanguage	Yes	Yes	Yes
RTC	Yes, with battery	Yes, with battery	Yes, with battery
Battery	Rechargeable Lithium battery	Rechargeable Lithium battery	Rechargeable Lithium battery
Expansion Slot	1 Optional Plugin	2 Optional Plugin	2 Optional Plugin
Memory Card	SD Card Slot	SD Card Slot	SD Card Slot
Power Supply	24 Vdc (10 to 32 Vdc)	24 Vdc (10 to 32 Vdc)	24 Vdc (10 to 32 Vdc)
Current Consumption	0.4A at 24 VDC (max.)	0.7A at 24 VDC (max.)	1A at 24 VDC (max.)
Operating Temperature	5 to 40 °C	5 to 40 °C	5 to 40 °C
Storage Temperature	-20 to +70 °C	-20 to +70 °C	-20 to +70 °C
Operating and storage humidity	5 - 85%, RH non-condensing	5 - 85%, RH non-condensing	5 - 85%, RH non-condensing
Weight	Approx 1.0 Kg	Approx 1.0 Kg	Approx 2.1 Kg
Faceplate (LxH)	147x107 mm (5.78x4.21")	187x147 mm (7.36x5.79")	287x232 mm (11.3x9.13")
Cutout (AxB)	136x96 mm (5.35x3.78")	176x136 mm (6.93x5.35")	276x221 mm (10.86x8.70")
Depth (D+T)	56 + 4 mm (2.40+0.16")	47+4 mm (1.85+0.16")	56+4 mm (2.20+0.16")
Protection Class	IP20	IP20	IP20
Approvals	EN 50090-2-2 + EN 50090-2-2/A1+EN 50090-2-2/A2 Immunity EN 61000-6-1, Emission EN 61000-6-3 for installation in residential environments	EN 50090-2-2 + EN 50090-2-2/A1+EN 50090-2-2/A2 Immunity EN 61000-6-1, Emission EN 61000-6-3 for installation in residential environments	EN 50090-2-2 + EN 50090-2-2/A1+EN 50090-2-2/A2 Immunity EN 61000-6-1, Emission EN 61000-6-3 for installation in residential environments

PLCM02

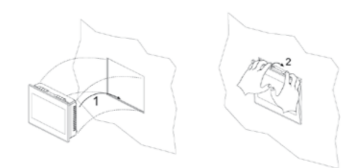
PLCM02-CDS

Sold & Serviced By:

Plug-in module for KNX/EIB (TP interface)

Plug-in module for KNX/EIB (TP interface) + CODESYS





Wall Mounting - eBIS504-507

Toll Free Phone (877) SERV098 Toll Free Fax (877) SERV099 www.electromate.com sales@electromate.com

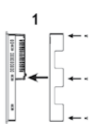
ELECTROMATE

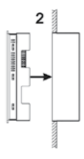


eBIS513

13"3 TFT 16:9	ĺ
1280x800, WXGA	
LED	
300 Cd/m ² typ.	
Yes	
64K	
Analog Resistive	
ARM Cortex-A8 - 1 GHz	
256 MB Flash	
RS-232, RS-485, RS-422, MPI software configurable	
2 10/100 Mbit with integrated Switch	
2 Host Interfaces (1 version 2.0, 1 version 2.0 and 1.1)	
Yes, includes SVG support	
Yes	
Yes, with battery	
Rechargeable Lithium battery	
2 Optional Plugin	
SD Card Slot	
24 Vdc (10 to 32 Vdc)	
1.2A at 24 VDC (max.)	
5 to 40 °C	
-20 to +70 °C	
5 - 85%, RH non-condensing	
Approx 2.8 Kg	
336x267 mm (13.22x10.51")	
326x256 mm (12.83x10.07")	
56+4 mm (2.20+0.16")	
IP20	
EN 50000-2-2 + EN 50000-2-2/41+EN 50000-2-2/42	

EN 50090-2-2 + EN 50090-2-2/A1+EN 50090-2-2/A2 Immunity EN 61000-6-1, Emission EN 61000-6-3 for installation in residential environments







Wall Mounting - eBIS510-513

ON3 Handheld - Mobile HMI Solutions Main Features

- Handheld HMI device with Safety Functions
- Compact and Lightweight
- Ergonomic design
- Programming tool "Drag&Drop"
- High reliability from industrial grade components
- Create user interfaces for all application areas
- Supports a great number of communication protocols
- Resistive touchscreen and keypad with tactile feedback
- USB Ports
- Emergency Stop button and 3-position Enabling Switch
- Integrated Handwheel, available as option
- Integrated 16-position selector and potentiometers
- Connection box, available as option
- Device Holder, available as option
- Cable length 5, 10, 20 meters
- Low Power Consumption
- Extended sales and support network

0N3 is an independent brand company specialized in safety products for Factory Automation.

0N3 handhelds are engineered and supported by Exor International S.p.A.

For further information: www.0n3.eu





Sold & Serviced By: C ELECTROMATE Toll Free Phone (877) SERV098 Toll Free Fax (877) SERV099 www.electromate.com sales@electromate.com



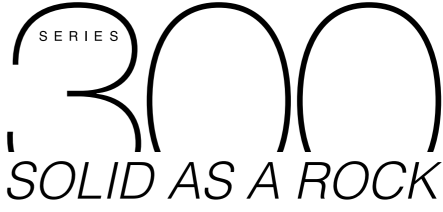
eTOP Series 300 - Solid as a Rock Main Features

- 5 Year Warranty
- Elegant and robust all-metal design
- Analog resistive touch screen
- Brilliant displays with LED technology
- Gateway function, remote installation of application and remote assistance
- Ethernet, USB host ports and serial integrated
- Optional plug-in modules for fieldbus systems and networks
- Optional IEC 61131-3 Soft PLC (CODESYS)
- Front available in three colors (White/Black/Silver)

Step into the future with an eye on the past

- Programming via Designer software, already used in the Legacy Series
- Support for a full range of communication drivers for all types of PLC
- Display data in numerical form, bar, for analog gauges and images
- Data acquisition and trend visualization
- Recipe data storage
- Multilingual Applications
- Password
- Alarm handling
- Remote monitoring and control
- Report printing to USB printer
- Optional IEC 61131-3 Soft PLC (CODESYS)
- Rich symbol library



















L



	eTOP306	eTOP307	eTOP310	eTOP312	
Display	5.7" TFT	7" TFT 16:9	10"4 TFT	12"1 TFT	
Resolution	320x240, QVGA	800x480, WVGA	640x480, VGA	800x600, SVGA	
Backlight	LED	LED	LED	CCFL	
Dimming	Yes	Yes	Yes	Yes	
Colors	64K	64K	64K	64K	
Touchscreen	Analog Resistive	Analog Resistive	Analog Resistive	Analog Resistive	
User Memory	64 MB Flash	64 MB Flash	64 MB Flash	64 MB Flash	
Serial	RS-232, RS-485, RS-422, software configurable	RS-232, RS-485, RS-422, software configurable	RS-232, RS-485, RS-422, software configurable	RS-232, RS-485, RS-422, software configurable	
Ethernet	10/100 Mbit	10/100 Mbit	10/100 Mbit	10/100 Mbit	
USB	Host interface version 1.1	Host interface version 1.1	Host interface version 1.1	Host interface version 1.1	
TrueType fonts	Yes	Yes	Yes	Yes	
Alarms	Yes	Yes	Yes	Yes	
Historical event list	Yes	Yes	Yes	Yes	
Recipes	Yes	Yes	Yes	Yes	
Password	Yes	Yes	Yes	Yes	
Multilanguage	Yes	Yes	Yes	Yes	
RTC	Yes, with battery	Yes, with battery	Yes, with battery	Yes, with battery	
Battery	Rechargeable Lithium battery	Rechargeable Lithium battery	Rechargeable Lithium battery	Rechargeable Lithium battery	R
Power supply	24 Vdc (18 to 30 Vdc)	24 Vdc (18 to 30 Vdc)	24 Vdc (18 to 30 Vdc)	24 Vdc (18 to 30 Vdc)	
Current Consumption	0.55A at 24Vdc (max.)	0.6A at 24Vdc (max.)	0.8A at 24Vdc (max.)	1.0A at 24Vdc (max.)	
Operating Temperature	0 to 50 °C	0 to 50 °C	0 to 50 °C	0 to 50 °C	
Storage Temperature	-20 to +70 °C	-20 to +70 °C	-20 to +70 °C	-20 to +70 °C	
Operating and storage humidity	5 - 85%, RH non-condensing	5 - 85%, RH non-condensing	5 - 85%, RH non-condensing	5 - 85%, RH non-condensing	5
Weight	Approx. 1.0 Kg	Approx. 1.0 Kg	Approx. 2.1 Kg	Approx. 2.8 Kg	
Faceplate (LxH)	187x147 mm	187x147 mm	287x232 mm	336x267 mm	
Cutout (AxB)	176x136 mm	176x136 mm	276x221 mm	326x256 mm	
Depth (D+T)	45 + 4 mm	45 + 4 mm	42 + 4 mm	42 + 4 mm	
Protection Class (front)	IP65	IP65	IP65	IP65	
Protection Class (rear)	IP20	IP20	IP20	IP20	
Approvals	CE / cULus Class I, Div. 2	CE / cULus	CE / cULus Class I, Div. 2	CE / cULus Class I, Div. 2	



Toll Free Phone (877) SERV098 Toll Free Fax (877) SERV099 www.electromate.com sales@electromate.com

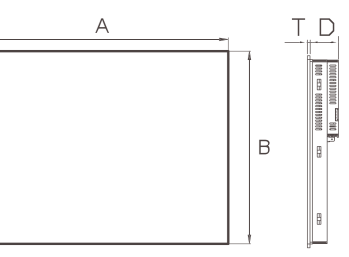




eTOP313
13"3 TFT 16:9
1280x800, WXGA
LED
Yes
64K
Analog Resistive
64 MB Flash
RS-232, RS-485, RS-422, software configurable
10/100 Mbit
Host interface version 1.1
Yes
Yes, with battery
Rechargeable Lithium battery
24 Vdc (18 to 30 Vdc)
0.6A at 24Vdc (max.)
0 to 50 °C
-20 to +70 °C
5 - 85%, RH non-condensing
Approx. 2.5 Kg
336x267 mm
326x256 mm
42 + 4 mm
IP65
IP20

CE / cULus

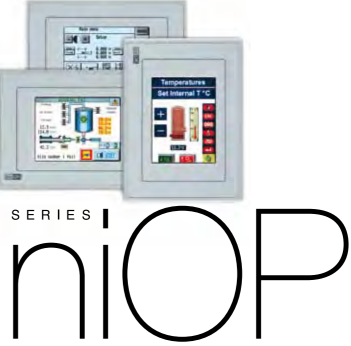
eTOP315	
15" TFT	
1024x768, XVGA	
CCFL	
Yes	
64K	
Analog Resistive	
64 MB Flash	
RS-232, RS-485, RS-422, oftware configurable	
10/100 Mbit	
Host interface version 1.1	
Yes	
Yes, with battery	
Rechargeable Lithium battery	
24 Vdc (18 to 30 Vdc)	
1.1A at 24Vdc (max.)	
0 to 50 °C	
-20 to +70 °C	
5 - 85%, RH non-condensing	
Approx. 3.4 Kg	
392x307 mm	
381x296 mm	
46 + 5 mm	
IP65	
IP20	
CE / cULus Class I, Div. 2	



Key Operated and Legacy Products

The UniOP family, currently available in over 100 different models, is presented with a range of HMI devices easily programmable with the Designer software configuration. This allows both the complete adaptability with varied industrial equipment in different application fields and a substantial reduction in cost for the creation of applications and their maintenance.

- Programming via the historic Designer software
- Support for a full range of communication drivers for all types of PLC
- Display data in numerical form, bar, for analog gauges and images
- Data acquisition and trend visualization
- Recipe data storage
- Multilingual Applications
- Password
- Alarm handling
- Remote monitoring and control
- Report printing to USB printer
- Optional IEC 61131-3 Soft PLC (CODESYS)
- Rich symbol library









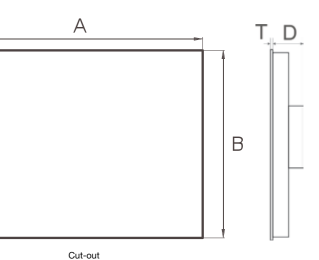
		ePALM10	ePAD03/ePAD04	ePAD05/ePAD06	CP10G-04	eTOP03	eTOP04C	eTOP05
Display:	Туре	LCD	LCD	LCD	LCD	LCD monochrome	TFT Color	LCD monochrome
	Colors	-	-	-	-	-	256	-
	Diagonal	-	-	-	-	3.8"	4.3"	5.7"
	Lines x Characters	8 x 20	4 x 20	4 x 20	4 x 20	-	-	-
	Resolution	120 x 64	120 x 32	120 x 32	120 x 32	320 x 240	480 x 272	320 x 240
	Dimming	-	-	-	-	-	Yes	-
Operator Interface	Touchscreen	-	-	-	-	Yes	Yes	Yes
	Function Keys	9	4	9	12	-	-	-
	System Keys	18	6	10	23	-	-	-
	Numerical Keys	Yes	-	Yes	Yes	-	-	-
	LED indicators	20	5	10	13	-	-	-
Memory	User Memory	512KB	512 KB	512KB	512KB	512KB	2 MB	32 MB
	Flash Card option	-	-	-	-	-	-	Yes
	Recipe Memory	16KB	16KB / -	16KB / -	16KB	32KB	32 KB	32KB
Interfaces	PLC port	RS-232, RS-485	RS-232, RS-485	RS-232, RS-485	RS-232, RS-485	RS-232, RS-485	RS-232, RS-485	RS-232, RS-485
	Programming/Printer port	Yes	-	-	Yes	-	-	Yes
	UniNet (server and client)	Yes	client	Yes	Yes	Yes	Yes	Yes
	Aux port	Yes	Yes	Yes	Yes	Yes	Yes	Yes
	Ethernet port	-	-	-	-	-	Yes	-
	USB port	-	-	-	-	-	Yes	-
	Video Input Option	-	-	-	-	-	-	-
Communication	200 drivers, 11 fieldbuses	Yes	Yes	Yes	Yes	Yes	Yes	Yes
	Dual driver	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Features	Graphic	Yes	Yes	Yes	Yes	Yes	Yes	Yes
	Vector graphics	-	-	-	-	-	Yes	-
	TrueType font support	-	-	-	-	-	-	-
	Trend acquisition	-	-	-	-	-	-	Yes
	Battery	Yes	Yes / -	Yes / -	Yes	Yes	Yes	Yes
	Real Time Clock	Yes	Yes / -	Yes / -	Yes	Yes	Yes	Yes
	Password	Yes	Yes	Yes	Yes	Yes	Yes	Yes
	Alarms	1024	1024	1024	1024	1024	1024	1024
	Event list	256	256 / -	256 / -	256	256	256	1024
	Voltage	18-30 VDC	18-30 VDC	18-30 VDC	18-30 VDC	18-30 VDC	18-30 VDC	18-30 VDC
	Current rating	0.3 A	0.25 A	0.25 A	0.3 A	0.4 A	0.4 A	0.6 A
Environment	Protection Class	IP65	IP65, NEMA 4X					
	Temperature range	0 – 50 °C	0 – 50°C	0 – 50°C	0 – 50°C	0 – 50°C	0 - 50°C	0 – 50°C
Dimensions	Faceplate (LxH)	116x239	149x109	149x109	141x176	149x109	149 x109	187x147
	Cutout (AxB)	Handheld wired (5 - 10 mt)	136x96	136x96	128x163	136x96	136x96	176x136
	Depth (D+T)	-	50 + 5 mm	50 + 5 mm	75 + 5 mm	61 + 5 mm	56 + 5 mm	67 + 4 mm
	Weight	0,5 Kg	1 Kg	1 Kg	1.1 Kg	1 Kg	1 Kg	1.4 Kg
Approvals		CE, UL	CE, UL	CE, UL	CE, UL	CE, UL	CE, UL	CE, UL
Programming		Designer 6	Designer 6	Designer 6	Designer 6	Designer 6	Designer 6	Designer 6

SCM05-C
PLC module with CODESYS 2.x runtime. CANopen master interface
Image: Control of the con





-TODO0	-TOD000		
eTOP06	eTOP06C		
TFT Color	TFT Color		
256	64K		
5.7"	5.7"		
-	-		
320 x 240	320 x 240		
-	Yes		
Yes	Yes		
-	-		
-	-		
-	-		
-	-		
32 MB	64 MB		
Yes	Yes		
32KB	Flash		
RS-232, RS-485	RS-232, RS-485		
Yes	Yes		
Yes	Yes		
Yes	Yes		
-	Yes		
-	Yes		
-	Yes		
Yes	Yes		
Yes	Yes		
Yes	Yes		
-	Yes		
-	Yes		
Yes	Yes		
1024	1024		
1024	1024		
18-30 VDC	18-30 VDC		
0.5 A	1.0 A		
IP65, NEMA 4X	IP65, NEMA 4X		
0 – 50°C	0 – 50°C		
187x147	187x147		
176x136	176x136		
91 + 4 mm	91 + 4 mm		
1.4 Kg	1.4 Kg		
CE, UL	CE, UL		
Designer 6	Designer 6		







Toll Free Phone (877) SERV098 Toll Free Fax (877) SERV099 www.electromate.com sales@electromate.com

Exor reserves the right to make changes in the specifications of its proprietary products at any time without notice.

