





# **No limits UniOP touch & controls**



## **Compact - Capable - Cost Effective**

The EXOR Product Range





High Brightness Solutions



Low cost high-performance touch-displays

## Many Devices - One Software Tool **EXOR** Designer 6

#### The software concept

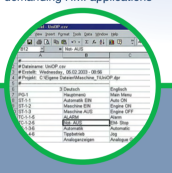
Designer 6 provides users with an easy to use vet powerful software interface for building applications for the entire UniOP product family. Some of the features include the integration of TrueType fonts, support for Asian characters and Ethernet upload/download. In addition. access to recipe data, alarms, event list and trend buffers has been extended. With enhanced language management, 64K colors on TFT displays, auto execution of macro commands on power-up and optional video input module. Designer meets the need of the most demanding HMI applications

in industrial and building automation. Detailed project documentation is provided by the extended printout functions, with crossreferencing. With a single programming tool for all UniOP panels, including text displays, graphic screens, handheld or touch panels, and the availability of more than 200 drivers, Designer gives you the tools necessary for all your HMI needs. The easy to use and intuitive interface will help you create screens that provide your operators with the information that they need, in real time, to manage the process.

#### Ethernet communication protocols

Most Ethernet-based communication protocols currently in use in the industry are available for use with one of the optional modules. Among them: Simatic S7 Modbus/TCP (Client&Server) Ethernet/IP CIP SAIA S-BUS GE SRTP Hitachi H Festo EasyIP Mitsubishi Q Omron FINS Bosch Rexroth SIS Jetter PCOM7 CoDeSys L2/L4 Mitsubishi FX Beckhoff





### Designer 6 Highlights

Designer offers options in the display of numeric data with leading zero and masked data Dynamic visibility control, to project based on a PLC value, along with recipe configuration, with virtually no limit to the number of recipe sets and items, are also standard. Internal memory buffer is available and can be used for recipe name for controllers without ASCII support. Alarms presentation include priority-based or time-based strategies.

#### **C-Series eTOP**

1. 18 A.

Physical Address

00-30-D8-00-0C-3A

00-30-D8-02-01-1C

IP Address

3 192.168.1.51

192.168.1.71

### The eTOP C-Series of touch panels include a built in 10/100 baseT Ethernet interface and USB port.

The standard file system allows drive to copy and load project and upgrade firmware. A streamlined automatic firmware upgrade procedure is available if files are present in the user memory. With the built in Ethernet port and the use of optional fieldbus module (Profibus, DeviceNET, CANopen...). the C series eTOP can act as a bridge between your industrial networks.

#### Multi Language support

9999

惊慌 书籍

近义证

Far East languages such as Chinese and Japanese are supported by Designer for Multilanguage applications. Both Western and Far East project using the text export/import facility supporting Unicode. Simply export all the text information to a .csv file, have

it translated by professionals and import the translated information to your Designer application for a complete integra-

# Language management -import/export of applications

Box Windows Table Automobil Bax House English Import/Exp Import/Ex

留桑汽箱房中户近归重

5 Chars 1 S Chars 1 Chars 1 Chars 5 Chars 1 Chars 5 Chars 1 Chars 5 Chars 1 Chars 8 Chars 8 - 24 Chars 8 - 24 Chars

All alarm messages, legends Excel spreadsheet. This makes in different languages into your project file. The creation of Chinese text is also done with ease: with a few commands your letering appearsinged By Chinese characters.

your automation system completely based on Ethernet communication. Just plug one cable to program the HMI with Designer, network multiple panels, connect the HMI to the and perform data to prist of 1 m higher-level systems with the UniNet OPC Server SERV

Toll Free Phone: 877-378-0240 Toll Free Fax: 877-378-0249 sales@servo2go.com www.servo2qo.com

#### Enhanced graphics Full Ethernet Connectivity

Connect your panel to a

network and you are ready for

Several options are available for

upload/download of project

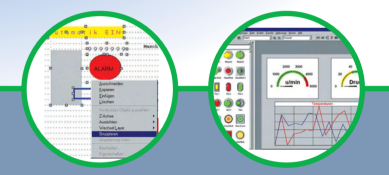
files, access to recipe data,

alarms and trend buffers.

the panel's IP assignment including DHCP. You can build

your automation syster

All C-generation products with a TFT display support a color depth of 16 bits for images up to 64K colors. The integrated graphic editor makes it possible for users who have no special software knowledge to process either imported graphics or their own custom graphics. Therefore, the pixel-oriented creation and positioning of graphics is made easy. Designer 6 supports the import of all popular standard graphic formats such as JPG, BMP, TIF, DXF.



#### **Object-oriented workflow**

Grouped objects can be copied into an object dictionary as a group using drag and drop. They can then be given a name projects. This makes it easy for you to create and administer groups.

All elements in the designer software are objects and this makes it easy for them to pasted, in the same way you would with other Windowsbased programs. In this way objects can also be easily combined with each other. The software makes it possible for objects to be grouped or given a specific sequence.

# Ever EXO

<b>verything at a Glance</b> (OR Operator Panels																				
		ePALM10	ePAD03 / ePAD04	ePAD05 / ePAD06	CP10G-04 / CP11G-04	BKDR-46 / BKDC-46	ePAD33C	eTOP02 / eTOP02C	eTOP03	eTOP04C	eTOP05	eTOP06	eTOP06C	eTOP19CP	eTOP20C	eTOP33C	eTOP40C	eTOP49CP	eTOP50C	eTOP59CP
Display:	Туре	LCD	LCD	LCD	LCD	LCD/STN Color	TFT Color	TFT Color	LCD monochrome	TFT Color	LCD monochrome	TFT Color	TFT Color	High Brightness TFT Color	TFT Color	TFT Color	TFT Color	High Brightness TFT Color	TFT Color	High Brightness TFT Color
	Colors	-	-	-	-	- / 16	64K	256	-	256	-	256	64K	64K	64K	64K	64K	64K	64K	64K
	Diagonal (inch)	-	-	-	-	5.7"	10.4"	3,5"	3.8"	4.3"	5.7"	5.7"	5.7"	5.7"	7.5"	10.4"	12.1"	12.1"	15"	15"
	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	640 x 480	320 x 240	320 x 240	480 x 272	320 x 240	320 x 240	320 x 240	320 x 240	640 x 480	640 x 480	800 x 600	800 x 600	1024 x 768	1024 x 768
	Dimming	-	-	-	-	-	yes	-	-	yes	-	-	yes	yes	yes	yes	yes	yes	yes	yes
Operator Interface:	Touchscreen	-	-	-	- 10	-	-	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes
	Function Keys System keys	18	4	10	12 23	33 24	35 24	-	-	-	-	-	-	-	-	-	-	-	-	-
	Numerical keys	yes	-	yes	yes	Ves	24 Ves	-	-	-	-	-	-	-	-	-	-	-	-	-
	LED indicators	20	5	10	13	25	25	-	-	-	-	-	-	-	-	-	-	-	-	-
Memory:	User Memory (Flash)	512KB	512 KB	512KB	512KB	32 MB	64 MB	1 MB / 2 MB	512KB	2 MB	32 MB	32 MB	64 MB	64 MB	64 MB	64 MB	64 MB	64 MB	64 MB	64 MB
	Flash card option	-	-	-	-	yes	yes	-	-	-	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes
	Recipe memory	16KB	16KB / -	16KB / -	16KB / -	32KB	Flash	32KB	32KB	32 KB	32KB	32KB	Flash	Flash	Flash	Flash	Flash	Flash	Flash	Flash
Interface:	PLC Port		RS-232, RS-485			RS-232, RS-485, CL			RS-232, RS-485			RS-232, RS-485, CL								
	Programming/Printer Port	yes	-	-	yes / -	yes	yes	-	-	-	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes
	UniNet (server and client)	yes	yes / client	yes / client	yes / client	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes
	Aux port (optional fieldbus/Ethernet)	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes
	Ethernet Port (built-in)	-	-	-	-	-	yes	- / yes	-	yes	-	-	yes	yes	yes	yes	yes	yes	yes	yes
	USB Port	-	-	-	-	-	yes	-	-	yes	-	-	yes	yes	yes	yes	yes	yes	yes	yes
	Video Input Option	-	-	-	-	-	yes	-	-	-	-	-	yes	yes	yes	yes	yes	yes	yes	yes
Comunication:	200 drivers, 11 fieldbuses	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes
	Dual driver	yes	yes / -	yes / -	yes / -	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes
Functions:	Graphic	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes
	Vector graphics	-	-	-	-	-	yes	-	-	yes	-	-	yes	yes	yes	yes	yes	yes	yes	yes
	TrueType Font Support	-	-	-	-	-	yes	-	-	-	-	-	yes	yes	yes	yes	yes	yes	yes	yes
	Trend acquisition and display Battery	- Ves	- ves / -	- ves / -	- ves / -	yes ves	yes	- Ves	- Ves	- Ves	yes ves	yes	yes ves	yes	yes ves	yes ves	yes ves	yes ves	yes ves	yes
	Real Time Clock	yes	yes / -	yes / -	yes / -	yes	yes	yes	yes	yes	yes	yes	yes	yes	Ves	yes	yes	yes	yes	yes
	Password	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes
	Alarms	1024	1024	1024	1024	1024	1024	1024	1024	1024	1024	1024	1024	1024	1024	1024	1024	1024	1024	1024
Power Supply:	Event list	256	256 / -	256 / -	256 / -	1024	1024	256	256	256	1024	1024	1024	1024	1024	1024	1024	1024	1024	1024
	Voltage								18 - 30 VDC											
Environment:	Current rating (at 24 VDC)	0.3 A	0.25 A	0.25 A	0.3 A	0.6 A	1.2 A	0.4 A	0.4 A	0.4 A	0.6 A	0.5 A	1.0 A	1.0 A	1.1 A	1.2 A	1.3 A	1.8 A	1.5 A	1.7 A
	Degree of protection (front panel)	IP65	IP65, NEMA 4X	IP65, NEMA 4X	IP65, NEMA 4X	IP65, NEMA 4X	IP65, NEMA 4X	IP65, NEMA 4X	IP65, NEMA 4X	IP65, NEMA 4X	IP65, NEMA 4X	IP65, NEMA 4X	IP65, NEMA 4X	IP65, NEMA 4X	IP65, NEMA 4X	IP65, NEMA 4X	IP65, NEMA 4X	IP65, NEMA 4X	IP65, NEMA 4X	IP65, NEMA 4X
Dimensions:	Temperature range (vertical installation)	0 – 50 °C	0 – 50°C	0 – 50°C	0 – 50°C	0 – 50°C	0 – 45°C	0 – 50°C	0 – 50°C	0 - 50°C	0 – 50°C	0 – 50°C	0 – 50°C	-10 - +55°C	0 – 45°C	0 – 45°C	0 – 45°C	0 – 45°C	0 – 45°C	0 – 45°C
	Front L x H mm / inches	116x239 / 4.56x9.40	149x109 / 5.86x4.29				311x276 / 12.24x10.86		149x109 / 5.86x4.29	149 x109 / 5.86x4.29		187x147 / 7.36x5.78	187x147 / 7.36x5.78				337x267 / 13.26x10.51			
	Cutout L x H mm / inches	Handheld	136x96 / 5.35x3.78	136x96 / 5.35x3.78			292x257 / 11.49x10.12		136x96 / 5.35x3.78	136x96 / 5.35x3.78			176x136 / 6.93x5.35				326x256 / 12.83x10.08			
	Weight	0.5 Kg (without cable)	1 Kg	1 Kg	1.1 Kg	1.9 Kg	2.7 Kg	1 Kg	1 Kg	1 Kg	1.4 Kg	1.4 Kg	1.4 Kg	1.4 Kg	1.6 Kg	2.3 Kg	2.9 Kg	2.9 Kg	3.9 Kg	3.9 Kg
Approvals:		CE, cULus	CE, cULus, Class I Div 2	CE, cULus, Class I Div 2	CE, cULus, Class I Div 2	CE, cULus	CE, cULus	CE, cULus, Class I Div 2	CE, cULus, Class I Div 2	CE, cULus, Class I Div 2*	CE, cULus, Class I Div 2	CE, cULus, Class I Div 2*	CE, cULus, Class I Div 2*	CE, cULus, Class I Div 2, RINA, GL	CE, cULus, Class I Div 2	CE, cULus, Class I Div 2	CE, cULus, Class I Div 2	CE, RINA, GL	CE, cULus, Class I Div 2	CE, cULus, Class I Div 2, RINA, GL
Programming:											Designer 6									



\* pending \*\* only for ePAD03, ePAD05, eTOP02, eTOP03

# **EXOR Control Solutions: Modular and Flexible** EXOR Embedded Technology

Flexible communication and customer-specific embedded technology have contributed to EXOR's high integration capability.

For many years now, all EXOR data entry systems have had a high level of integration capability because of the extensive offering of communication interfaces. EXOR's compatibility with the worldwide web, mobile phones, PLCs and the related communication standards offer a highly flexible solution. Interchangeable communication modules provide a set of industry standard solutions, while keeping the communication open for possible changes in the future. EXOR systems provide expansion ports for optional modules with the connections to highly intelligent system boards that can provide customer specific solutions. This is true whether it's a web server, embedded PLC, motion control or simply an Ethernet module for connection to the planned or existing company network. With our multi-protocol UniNet OPC server, data can be simply integrated into the control and IT system via Ethernet.

#### **Communication modules**

Communication modules for all fieldbus and LAN applications can be integrated in all EXOR systems including handheld systems handheld systems.





Toll Free Phone: 877-378-0240 Toll Free Fax: 877-378-0249 sales@servo2go.com www.servo2go.com