

# **UniPlus - Industrial PLC Workstation** UniOP<sup>TM</sup> - Universal Operator Panel Family

EN FIN DEVIE



- 30 Line x 80 Character Color LCD
- TFT Active Matrix or Passive Color STN
- VGA Resolution
- Analog Touchscreen with 30 x 80 Matrix
- Recipe Capabilities
- UniNET Networking Capabilities
- User-definable Characters
- Links Directly to PLC Programming Port
- NEMA 4/12 Compliant Enclosure

The ECT-VGA and ETT-VGA fulfill the need for a powerful yet cost effective operator interface system. The displays are a pixel based 16 color LCD with VGA resolution, either in TFT active matrix or passive color STN. These pixel addressable displays allow graphic capabilities with our Designer for Windows software package. Each line can contain up to 80 characters. Each page can contain up to 30 lines. Brightness control is provided to adjust the display for easy viewing under nearly any condition.

## **Display Variables**

PLC internal variables can be shown on any of the many display pages. The number of variables that can be viewed at one time is limited only by the display size. UniOP also provides scaling (linear conversion) of the displayed data. The final value can then be shown in several useful formats including bargraph, date, time, decimal, bit, hexadecimal, floating point, and string. Data entry with valid range verification is also available for each data type.

#### **Data Entry**

The ECT-VGA and ETT-VGA give the user eight configurable function keys and eight user-definable LEDs. The analog touchscreen adds the ability to create touchcells as small as a single character or as large as the entire screen.

UniOP also features an internal battery-backed real time clock. Time and date information from the clock are periodically updated in the PLC to enable processing based on time-of-day, day-of-week or any other period.

#### Security

An eight-level password protection scheme protects critical system features from undesired access.

#### Alarms

UniOP can monitor and display up to 1024 alarms. Attributes and unique messages for each alarm can be defined. Operator acknowledgment can also be required. The last 256 alarm events detected by the UniOP are retained in an internal event list. This list can be viewed on screen or printed on a serial printer to obtain a permanent record.

## Adaptability

Custom display screens are developed using the UniOP Designer<sup>™</sup> for Windows<sup>™</sup> programming software. Your completed project file can be downloaded to the display through the serial port and permanently stored in a Flash EPROM.

## **Graphic Capabilities**

The ECT-VGA and ETT-VGA allow you to display bitmap graphics. These bitmap graphics can be created with any Windowsä based software package capable of BMP format.

## **Keyboard Macro Editor**

A feature that allows you to configure your UniOP keys to do a variety of functions locally in the UniOP. For example: turning pages, setting attributes, setting LEDs, writing to the PLC, going to the alarm list, uploading or downloading a recipe set and many more. This can save many hours of ladder logic programming.

## Recipes

This feature allows you to create a recipe with up to 255 parameter sets for each page of the project file. UniOP has a total of 16K reserved for recipe storage. You can upload or download a parameter set from or to the PLC. Once a parameter set has been downloaded to the PLC, the data contained within the parameter set can be modified.

#### UniNET

The UniNET network allows the user to design a network in many different ways for use of several UniOP panels with several PLCs. This way data can be written to or retrieved from the PLCs in many different locations at one time. The UniNET network creates a bridge between UniOP panels which allows data to be shared by all PLCs in the network, regardless of their type or manufacturer.

## **Important Features**

- NEMA 4/12 compliant enclosure
- CE approved
- UniNET network capabilities
- Keyboard Macro Editor
- Recipe Configuration
- One RS-232 / RS-422 / RS-485 / 20mA current loop serial port, speeds up to 38,400 baud for direct PLC connection
- One RS-232 port for PC or printer communications
- One auxiliary port for high speed bus network communications

- TFT active matrix or passive color STN display
- Real time clock with battery back-up
- 2 MB internal memory SSFDC Card
- Optional 4 MB memory upgrade (4 MB total memory)
- Unlimited number of variables per page
- 1024 prioritized alarms
- Historical event list (last 256 events)
- Eight-level password protection
- Prints reports, alarm list, and event list to serial printer
- Analog touchscreen

Physical Dimensions	
Cutout Width and Height	See drawing below
Cutout Depth	80 mm (3.15")
Front Panel Thickness (max.)	9 mm (0.35")
Faceplate height	220 mm (8.66")
Faceplate Width	311 mm (12.24")
Weight	2.7 kg (6.0 lb)
Environment	
Operating Temperature	0 to 50 °C (32 to 122 °F)
Humidity	0 to 95% RH (non-condensing)
Power Requirements	700 mA maximum, 24 VDC
Display	
Туре	Passive Color STN or TFT Active Matrix
Size	30 lines x 80 characters/line
Diagonal Size	10.4 in
Character Height	4.77 mm (3/16 inch)
Touchscreen/Keypad	
Keypad Technology	Tactile Feedback (tested 5M times)
Touchscreen Technology	Resistive (tested 3M times)
Touchscreen Matrix Size	30x80
Warranty	
All products are warranted for one year against defects in material and workmanship.	
Ordering Information	
Description	Part No.
Passive Color STN, 30x80	ECT-VGA
TFT Active Matrix, 30x80	ETT-VGA
Panel Cutout Dimensions	
yerifications subject to change without notes	

AUDIN Composants & systèmes d'automatisme 7 bis rue de Tinqueux 51100 REIMS - FRANCE AUDIN Têl 4739 (0)3126349 54738 (0)3126 0428326 0428326 04 at a time fait b. Awwww.awain.Web entrain.Web entrain