## **Pro-face Graphic Operator Interfaces**





## **GP2501T - TFT Color**

# 10.4" Operator Interface with serial port and industrial network connectivity support

The GP2501T operator interface touch screen is designed for non-Ethernet communication applications. Communication to PLC's, temperature controllers, inverters, bar code readers and other devices is via the serial port or optional network communication module. The CompactFlash™ Port provides large non-volatile memory storage for in-field system upgrades, logged production data, imported jpegs, recipes, historical alarming and ongoing machine maintenance information.

**The GP2001** family offers one of the largest selections of on HMI serial protocol connectivity available. Various optional industrial network interfaces such as DH+, Profibus, Modbus Plus, etc. are also available. Data logging to compact flash and a local printer port enables the GP2001 series to offer a low cost production data storage and reporting solution.

#### GP2501-TC11

#### (F 312 3)

## **FEATURES**

- 10.4 inch touch screen
- TFT 256 Color LCD
- 640 x 480 pixels
- One RS-232/422 Port
- CompactFlash™ Port
- Printer Port

- Bar code Reader Support
- System alarm output
- Optional Communication Module Interface

### **INFORMATION**

Powerful secure data collection and sharing



## Various HMI software solutions available to match your needs:

- Advanced featured Graphics Editor for drawing objects, animation, creating pre-configured operator objects, scripting, etc.
- Recipes Trending, Data Logging, Alarm Event/ Management, Security, etc.
- Multi-level security password features
- Graphic file import: BMP, JPEG, EMF, PNG
- Time-scheduler for production shift monitoring

### **COMMUNICATION**

## Versatile interfaces support flexible and expanding control system needs

SIO 1ch (COM1) To connect various controllers









Controller/PLC

COM1

RS232/RS422 Serial Communications

## CONNECTIVITY - LARGEST SELECTION OF PROTOCOLS AVAILABLE!

### **Popular Controllers Supported:**

#### Schneider

Twido Quantum Momentum Micro & Nano 984/884

#### Toshiba

V Series Prosec EX, T Provisor

#### Yokogawa

FA, FCN, FCJ UT Series

#### Omron

Symac Series

#### Rockwell

SLC500 PLC-5 Control Logix MicroLogix Compact Logix FR Inverters

#### Mitsubishi

MELSEC-A MELSEC-FX MELSEC-Q MELSEC-ONA

#### Koyo

Kostac DL205, 305, 405 DL05 Series

#### **GE Fanuc**

Series 90-30 Series 90-70 PowerMate (Motion Controller) Fanuc Series 16, 18, 16i, 18i, 21i

#### Fuji Electric

Panadac 7000 Micrex-F Flex-PC Temperature controllers

#### Siemens

Simatic-S5 Simatic-S7-200, 300, 400 Simatic-505

#### Toyoda

Toyopuc PC2/3

### **Popular Protocols**

Profibus
Modbus Plus
Interbus S
Data Highway Plus
CanOpen
Remote I/O
DeviceNet
Modbus RTU
DH485

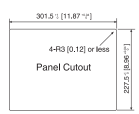
... and MORE

GP2	<b>501T SPECIFI</b>	CATIONS
<b>FUNCT</b>	IONAL SPECIFICATION	NS
Model		GP2501-TC11
Display	Туре	TFT Color LCD
	Colors	256 colors (no blink), 64 colors (3-speed blink)
	Backlight	User replaceable CCFL (Service life: 50,000 hrs. or more at 25°C and 24 hrs. operation)
	Resolution	640 x 480 pixels
	Effective Display Area (mm)	(W)211.2mm [8.34in.] x (H)158.4mm [6.24in.]
	Brightness Control	4 levels of adjustment available via touch panel
Memory	Application	2 MB FLASH FEPROM
	Data Backup	128KB SRAM - uses a lithium battery
Interfaces	Serial (COM 1) Interface	RS-232C/RS-422 configurable, 25 pin D-sub, Data Transmission Speed: 2400 to 115.2 kbps
	Tool Connector Port	8-pin mini Din for programming or barcode readers
	CF Card Interface	1 slot (CompactFlash™)
	Expansion Interface	Yes - for optional communication modules
GENER	AL SPECIFICATIONS	
Electrical	Rated Voltage	100VAC to 240VAC
	Rated Voltage Range	85VAC to 265VAC
	Power Consumption	50VA or less (AC IN 100V), 85VA or less (AC IN 240V)
Environmental	Ambient Operating Temp.	0°C to 50°C
	Storage Temperature	-20°C to 60°C
	Storage Humidity	10%RH to 90%RH (non-condensing, wetbulb temperature: 39°C or less)
	Vibration Resistance	IEC61131-2 compliant. When vibration is NOT continuous: 10Hz to 57Hz 0.075mm, 57Hz to 150Hz 9.8m/s <sup>2</sup> When vibration is continuous: 10Hz to 57Hz 0.035mm, 57Hz to 150Hz 4.9m/s <sup>2</sup> X,Y, Z direction for 10 times (80min.)
Structural	Ratings	(For front panel of installed unit) Equivalent to IP65f, Nema #250 Type 4x/12
	Certifications	CE, CUL, UL Cl 1 Div 2 Groups A, B, C, D UL60950, UL1604
	External Dimensions	W317mm[12.48in.] x H243mm [9.57in.] x D58mm [2.28in.] (main unit only)
	Weight	3.5kg (7.72lb) or less (main unit only)

## EXTERNAL DIMENSIONS

## 301 [11.85] 58 [2.28] 8 [0,31] 317 [12.48] 243 [9.57] 227 [8.94]

#### Unit: mm [in.]



#### **OPTIONAL COMM. MODULES**

CA3-MBPALL-41 Modbus Plus interface module CA1-PFSALL-21 Profibus DP Slave interface module DeviceNet Slave Interface module CA1-DNSALL-21 CA1-COSALL-21 CANopen Slave Interface module QPI-ABD-201\* AB Data Highway Plus interface module QPI-ABR-201\* AB 1771 Remote I/O interface module \*PSL-CONV00 Required adapter when using

QPI communication modules

## **ORDERING INFORMATION**

**ORDER NUMBER DESCRIPTION** 

GP2501-TC11 10.4" Color TFT, Universal AC powered, touch screen HMI serial communications

**OPTIONAL ACCESSORIES** 

PSL-DF00 Screen protection sheets qty 5

GP577RT-BL00-MS Backlight replacement

GPW-CB02 Data transfer cable, GP to PC 9-pin, RS-232 D-sub

GPW-CB03 Data transfer cable, GP to PC USB port

**Xycom Automation, Inc.** a Pro-face America Company 734-429-4971 Fax: 734-429-1010

http://www.xycom.com

**Customer Support Hotline:** 734-944-0482



© 2005 Xycom Automation, Inc. Is a wholly owned subsidiary of Pro-face America, Inc. Specifications may change without notice. Xycom Automation is a trademark of Xycom Automation. Other brand or product names are the property of their respective owners.