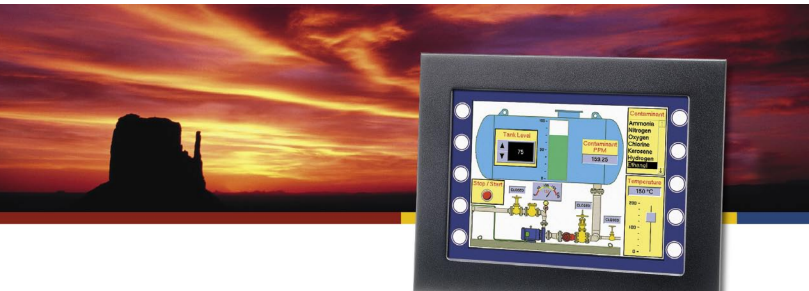
QTERM-G75



Large Screen Graphic Terminal with Object-Based Programming



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QTERM-G75

Large Screen Graphic Terminal with Object-Based Programming

FEATURES

- Large 640x480 pixel, 264 mm (10.4") diagonal, color, lighted LCD display: TFT, or enhanced TFT
- Available in panel-mount enclosure or as module for tighter integration.
- Touch screen with soft keys on and around viewable area.
- 10/100Base-T Ethernet option; supports TCP/IP, UDP/IP and other protocols.
- Power-over-Ethernet (802.3af) option.
- Two serial ports (2nd optional). EIA-232, -422, -485 on either.
- · Optional PS/2 keyboard port.
- Full NEMA-4 sealing for hosedown, icing, salt spray.
- -10 to 60 °C operating temperature; consumes 860 mA @ 12 VDC.
- Powerful *Qlarity* event-driven, object-based programming for easy application development, using Windows[®] programming, simulation and debugging environment.
- Real-time clock, programmable speaker, optional audio (.wav) decoder.
- Manufacturer ID code protects your development investment.
- CE Certified, aluminum housing.
- Make the G75 your product with a custom company logo and softkey legend.

C E Certified



HARDWARE

DISPLAY: The QTERM-G75 features a VGA (640x480 pixel), color TFT (256 colors), graphic LCD display. The terminal can optionally be configured with an enhanced TFT color display for viewing in bright sunlight conditions.

The LCD display has excellent readability under most lighting conditions and can operate in either portrait or landscape mode. The display is lighted with a cold-cathode fluorescent backlight (CCFL). The CCFL backlight is software-controlled, replaceable and provides white lighting for high contrast and easy readability.

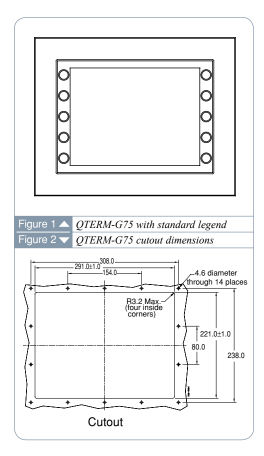
TOUCH SCREEN / KEYPAD / KEYBOARD: User input occurs through a durable resistive touch screen via any number of keys located on or around the display and/or through an external keypad (up to 8x8 matrix with up to 6 keypad LEDs) or PS/2 keyboard. Touch screen keys are not limited to a certain size or "active" area.

The standard legend shown in Figure 1 shows five soft keys down either side of the display. These keys can have unique functions on every screen, have a global function on all screens or be customized with your choice of text and graphics. A custom legend underlay can be ordered to personalize the unit for your application.

HOUSING: The QTERM-G75 offers a rugged, aluminum, panel-mount housing that meets all NEMA-4 specifications for hose-down, icing and salt spray when mounted in a NEMA-4 enclosure. A gasket and mounting hardware are included. See Figure 3 for dimensions.

The terminal is designed to be mounted in a hole cut in your panel (Figure 2). No screw holes are required; a gasket and mounting hardware are included with the unit.

The components of the QTERM-G75 are available as a module (display, CPU board, touch screen and mounting bracket) for mounting in your housing if these mounting options will not fit your needs.





Production status and machine control is provided by the QTERM-G75.

CONNECTORS: The QTERM-G75 comes standard with one DB9f serial connection, two if the terminal is configured with the second serial option. The terminal can optionally support a standard PS/2 keyboard and an 8-pin modular Ethernet connector (RJ45).

SPEAKER: A speaker with software-controlled pitch and duration is included on the rear of the unit. Pitch is set by specifying musical tones to simplify creation of distinctive audio sequences.

The QTERM-G75 can optionally be configured with an audio chipset to play voice, music or other .wav files through the speaker. These sounds can be played in response to events such as a key press, a critical setpoint reached, data received or other events.

FLASH MEMORY: The standard QTERM-G75 includes 8 Mbytes of flash memory and 32 Mbytes of RAM. The PoE unit includes 4 Mbytes of flash memory and 16 Mbytes of RAM. The flash memory contains the firmware, user application, objects and file space.

Firmware and application upgrades can be downloaded through the serial or Ethernet interfaces and into memory without opening the terminal housing.

POWER SUPPLY: The QTERM-G75 includes a switching power supply with a wide input voltage range (8-26 VDC). Typically, power is supplied through the DB9f connector; however, if you have chosen the Power-over-Ethernet (PoE) option, power is supplied through the CAT5 Ethernet cable and your PoE-compliant hub.

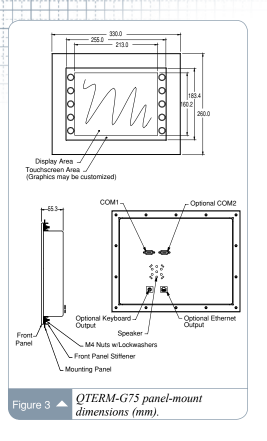
Power-over-Ethernet (PoE) (IEEE 802.3af), also called "Active Ethernet," eliminates the need to provide a separate DC supply to your wired Ethernet terminal. By running a single CAT5 cable providing power lines in addition to data lines, you have greater flexibility in where you locate your terminal and you significantly reduce installation costs.

BATTERY-BACKED REAL-TIME CLOCK: The real-time clock can be used to display the current time on the display, time and date stamp messages or for timed polling and program execution.

SERIAL PORT: The standard QTERM-G75 ships with one EIA-232 serial interface with hardware handshaking. The primary and / or optional secondary serial ports can be configured for EIA-232, EIA-422 or EIA-485.

ETHERNET / **POWER-OVER-ETHERNET:** An Ethernet 10/100Base-T port with an 8-pin modular Ethernet connector (RJ45) is available as an option. A 10Base-T port is available on terminals with Power-over-Ethernet. TCP/IP, UDP/IP, ModbusTM and other communications are supported.

QTERM-G75



SOFTWARE AND SETUP

OBJECT-BASED PROGRAMMING LANGUAGE: Software for the QTERM-G75 is based on QSI's scripted graphic terminal programming language called *Olarity*TM (pronounced "Clarity"). *Olarity* uses objects to display information on the screen, accept user input and communicate with other devices.

PROGRAMMING TOOLS: *Qlarity Foundry*TM is a PC-based software tool that aids in screen design, application development, compilation and loading programs into the QTERM-G75. *Qlarity Foundry* is powerful enough for the elementary user, yet flexible enough for the technical user. Intelligent applications can be created by modifying object properties and without writing a single line of code.

For more information about *Qlarity*[™] and *Qlarity Foundry* refer to the appropriate section of this catalog or visit us on the web at *www.qlarity.com*.

MANUFACTURER ID: A unique MID code can be factory programmed into your QTERM-G75 (for a nominal one-time setup fee). Your *Qlarity* application can query this MID code to determine if the terminal was purchased by you. If the MID code does not match, your application can halt, preventing your software from being used on QSI terminals purchased by others, and protecting your development investment.

INTERFACES

EIA-232: With proper cables and grounding, the QTERM-G75 can communicate up to 15 meters at its top speed of 115,200.

EIA-422: Using the EIA-422 interface, the QTERM-G75 can operate at distances up to 1000 meters.

EIA-485: Multiple terminals can be connected to each other in a multidrop chain to reduce cabling costs.

ETHERNET: Standard 10/100Base-T interface with TCP/IP and UDP/IP support.

POWER-OVER-ETHERNET: Power-over-Ethernet (PoE) (IEEE 802.3af) supports 10Base-T Ethernet communications and power over a single CAT5 cable.



The QTERM-G75 serves as a control panel for a label printer.

•			
	T-200		C.E.

DISPLAY	Color TFT (256 col	
		Enhanced color TFT (256 colors) optional
	Pixels:	640x480
	D (D'(1	211.2x158.4 mm "live area" — 264 mm / 10.4" diagonal
	Dot Pitch:	0.33 mm
	Lighting:	Cold-cathode fluorescent Brightness is software-controllable
		Brightness is software-controllable
TOUCH SCREEN	Analog-resistive op	eration
		rea over viewable display
	Labeled touch area	underlay on each side of the display
INTERFACE	ELA 222 gardal nort	with hardware or software handshaking
INTENTACE	Baud rates:	1200, 2400, 4800, 9600, 14,400, 19,200, 38,400, 57,600 and 115,200
	Data formats:	8n1, 8e1, 8o1, 8n2, 7e1, 7o1, 7n2, 7e2 and 7o2
	Connector:	DB9f serial
	e of milet of .	8-pin modular (RJ45) Ethernet
	Options:	Configurable primary and secondary serial ports: EIA-232, EIA-422 or EIA-485
	1	Ethernet 10/100Base-T or Power-over-Ethernet 10Base-T
		PS/2 keyboard port
MEMODY		
MEMORY		32 Mbytes RAM memory (standard terminal), 4 Mbytes flash and 16 Mbytes
	KAM memory (Pov	wer-over-Ethernet terminal)
SPEAKER	Software programm	able pitch and duration
	1 0	Audio decoder for .way file audio support is available as an option
PHYSICAL	Panel-mount config	
PHYSICAL	Panel-mount config Housing:	Aluminum bezel and back panel
PHYSICAL	-	Aluminum bezel and back panel Accommodates panels from 0 to 7 mm thick with standard screws
PHYSICAL	Housing:	Aluminum bezel and back panel Accommodates panels from 0 to 7 mm thick with standard screws Alternate housing supports in-wall mounting using a unique cam system
PHYSICAL	Housing: Size:	Aluminum bezel and back panel Accommodates panels from 0 to 7 mm thick with standard screws Alternate housing supports in-wall mounting using a unique cam system 330x260x56 mm
PHYSICAL	Housing: Size: Mass:	Aluminum bezel and back panel Accommodates panels from 0 to 7 mm thick with standard screws Alternate housing supports in-wall mounting using a unique cam system 330x260x56 mm 3.2 kg
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	Housing: Size: Mass: Processor:	Aluminum bezel and back panel Accommodates panels from 0 to 7 mm thick with standard screws Alternate housing supports in-wall mounting using a unique cam system 330x260x56 mm 3.2 kg 400 MHz Intel® XScale [™] core (standard terminal), 200 MHz Intel® XScale [™] core (Power-over-Ethernet terminal) NEMA-4 front panel Operating -10 to 60 °C
	Housing: Size: Mass: Processor: Sealing:	Aluminum bezel and back panel Accommodates panels from 0 to 7 mm thick with standard screws Alternate housing supports in-wall mounting using a unique cam system 330x260x56 mm 3.2 kg 400 MHz Intel® XScale [™] core (standard terminal), 200 MHz Intel® XScale [™] core (Power-over-Ethernet terminal) NEMA-4 front panel Operating -10 to 60 °C (-10 to 50 °C Prototype legend)
	Housing: Size: Mass: Processor: Sealing: Temperature:	Aluminum bezel and back panel Accommodates panels from 0 to 7 mm thick with standard screws Alternate housing supports in-wall mounting using a unique cam system 330x260x56 mm 3.2 kg 400 MHz Intel® XScale [™] core (standard terminal), 200 MHz Intel® XScale [™] core (Power-over-Ethernet terminal) NEMA-4 front panel Operating -10 to 60 °C (-10 to 50 °C Prototype legend) Storage -20 to 70 °C
	Housing: Size: Mass: Processor: Sealing: Temperature: Humidity:	Aluminum bezel and back panel Accommodates panels from 0 to 7 mm thick with standard screws Alternate housing supports in-wall mounting using a unique cam system 330x260x56 mm 3.2 kg 400 MHz Intel® XScale [™] core (standard terminal), 200 MHz Intel® XScale [™] core (Power-over-Ethernet terminal) NEMA-4 front panel Operating -10 to 60 °C (-10 to 50 °C Prototype legend) Storage -20 to 70 °C 0 to 95%, non-condensing
	Housing: Size: Mass: Processor: Sealing: Temperature: Humidity: Vibration:	Aluminum bezel and back panel Accommodates panels from 0 to 7 mm thick with standard screws Alternate housing supports in-wall mounting using a unique cam system 330x260x56 mm 3.2 kg 400 MHz Intel® XScale [™] core (standard terminal), 200 MHz Intel® XScale [™] core (Power-over-Ethernet terminal) NEMA-4 front panel Operating -10 to 60 °C (-10 to 50 °C Prototype legend) Storage -20 to 70 °C 0 to 95%, non-condensing 5 to 5000 Hz, 4 g RMS
	Housing: Size: Mass: Processor: Sealing: Temperature: Humidity:	Aluminum bezel and back panel Accommodates panels from 0 to 7 mm thick with standard screws Alternate housing supports in-wall mounting using a unique cam system 330x260x56 mm 3.2 kg 400 MHz Intel® XScale [™] core (standard terminal), 200 MHz Intel® XScale [™] core (Power-over-Ethernet terminal) NEMA-4 front panel Operating -10 to 60 °C (-10 to 50 °C Prototype legend) Storage -20 to 70 °C 0 to 95%, non-condensing
	Housing: Size: Mass: Processor: Sealing: Temperature: Humidity: Vibration: Shock:	Aluminum bezel and back panel Accommodates panels from 0 to 7 mm thick with standard screws Alternate housing supports in-wall mounting using a unique cam system 330x260x56 mm 3.2 kg 400 MHz Intel® XScale [™] core (standard terminal), 200 MHz Intel® XScale [™] core (Power-over-Ethernet terminal) NEMA-4 front panel Operating -10 to 60 °C (-10 to 50 °C Prototype legend) Storage -20 to 70 °C 0 to 95%, non-condensing 5 to 5000 Hz, 4 g RMS
ENVIRONMENTAL	Housing: Size: Mass: Processor: Sealing: Temperature: Humidity: Vibration: Shock: 8 to 26 VDC – 860	Aluminum bezel and back panel Accommodates panels from 0 to 7 mm thick with standard screws Alternate housing supports in-wall mounting using a unique cam system 330x260x56 mm 3.2 kg $400 \text{ MHz Intel® XScale^{TM} core (standard terminal), 200 \text{ MHz Intel® XScale^{TM} core(Power-over-Ethernet terminal)NEMA-4 front panelOperating -10 to 60 °C(-10 to 50 °C Prototype legend)Storage -20 to 70 °C0 to 95%, non-condensing5 to 5000 Hz, 4 g RMS20 g, 3 ms, any axis$
ENVIRONMENTAL	Housing: Size: Mass: Processor: Sealing: Temperature: Humidity: Vibration: Shock: 8 to 26 VDC – 860 <i>Qlarity</i>™ – Object:	Aluminum bezel and back panel Accommodates panels from 0 to 7 mm thick with standard screws Alternate housing supports in-wall mounting using a unique cam system 330x260x56 mm 3.2 kg 400 MHz Intel® XScale [™] core (standard terminal), 200 MHz Intel® XScale [™] core (Power-over-Ethernet terminal) NEMA-4 front panel Operating -10 to 60 °C (-10 to 50 °C Prototype legend) Storage -20 to 70 °C 0 to 95%, non-condensing 5 to 5000 Hz, 4 g RMS 20 g, 3 ms, any axis mA at 12 VDC (optional hardware uses more), Power-over-Ethernet (IEEE 802.3af)
ENVIRONMENTAL POWER SOFTWARE	Housing: Size: Mass: Processor: Sealing: Temperature: Humidity: Vibration: Shock: 8 to 26 VDC – 860 <i>Qlarity™</i> – Object: <i>Qlarity Foundry™</i>	Aluminum bezel and back panel Accommodates panels from 0 to 7 mm thick with standard screws Alternate housing supports in-wall mounting using a unique cam system 330x260x56 mm 3.2 kg 400 MHz Intel® XScale TM core (standard terminal), 200 MHz Intel® XScale TM core (Power-over-Ethernet terminal) NEMA-4 front panel Operating -10 to 60 °C (-10 to 50 °C Prototype legend) Storage -20 to 70 °C 0 to 95%, non-condensing 5 to 5000 Hz, 4 g RMS 20 g, 3 ms, any axis mA at 12 VDC (optional hardware uses more), Power-over-Ethernet (IEEE 802.3af) -based programming language – Windows [®] design environment
ENVIRONMENTAL	Housing: Size: Mass: Processor: Sealing: Temperature: Humidity: Vibration: Shock: 8 to 26 VDC – 860 <i>Qlarity</i> TM – Object: <i>Qlarity Foundry</i> TM Inner legend underl	Aluminum bezel and back panel Accommodates panels from 0 to 7 mm thick with standard screws Alternate housing supports in-wall mounting using a unique cam system 330x260x56 mm 3.2 kg 400 MHz Intel® XScale [™] core (standard terminal), 200 MHz Intel® XScale [™] core (Power-over-Ethernet terminal) NEMA-4 front panel Operating -10 to 60 °C (-10 to 50 °C Prototype legend) Storage -20 to 70 °C 0 to 95%, non-condensing 5 to 5000 Hz, 4 g RMS 20 g, 3 ms, any axis mA at 12 VDC (optional hardware uses more), Power-over-Ethernet (IEEE 802.3af) -based programming language – Windows® design environment ay around display can be customized with your "keys" and graphics.
ENVIRONMENTAL POWER SOFTWARE CUSTOMIZING	Housing: Size: Mass: Processor: Sealing: Temperature: Humidity: Vibration: Shock: 8 to 26 VDC – 860 <i>Qlarity</i> TM – Object: <i>Qlarity Foundry</i> TM Inner legend underl	Aluminum bezel and back panel Accommodates panels from 0 to 7 mm thick with standard screws Alternate housing supports in-wall mounting using a unique cam system 330x260x56 mm 3.2 kg 400 MHz Intel® XScale TM core (standard terminal), 200 MHz Intel® XScale TM core (Power-over-Ethernet terminal) NEMA-4 front panel Operating -10 to 60 °C (-10 to 50 °C Prototype legend) Storage -20 to 70 °C 0 to 95%, non-condensing 5 to 5000 Hz, 4 g RMS 20 g, 3 ms, any axis mA at 12 VDC (optional hardware uses more), Power-over-Ethernet (IEEE 802.3af) -based programming language – Windows [®] design environment
ENVIRONMENTAL POWER SOFTWARE	Housing: Size: Mass: Processor: Sealing: Temperature: Humidity: Vibration: Shock: 8 to 26 VDC – 860 <i>Qlarity</i> TM – Object: <i>Qlarity</i> Foundry TM Inner legend underl Internal module ava FCC Part 15, Class	Aluminum bezel and back panel Accommodates panels from 0 to 7 mm thick with standard screws Alternate housing supports in-wall mounting using a unique cam system 330x260x56 mm 3.2 kg 400 MHz Intel® XScale [™] core (standard terminal), 200 MHz Intel® XScale [™] core (Power-over-Ethernet terminal) NEMA-4 front panel Operating -10 to 60 °C (-10 to 50 °C Prototype legend) Storage -20 to 70 °C 0 to 95%, non-condensing 5 to 5000 Hz, 4 g RMS 20 g, 3 ms, any axis mA at 12 VDC (optional hardware uses more), Power-over-Ethernet (IEEE 802.3af) -based programming language – Windows [®] design environment ay around display can be customized with your "keys" and graphics.

ORDER WORKSHEET 1

Company	City / State / Zip	/ /
Address	Telephone	Fax
	Email	
Who do we call with questions (name & phone)?		

Check ONE box in each of the following groups, then fill in the customizing information you are requesting. A unique part number will be assigned when your worksheet is received.

MAIN CONFIGURATION

□ 640x480 Color TFT

□ Module, Color TFT

PRIMARY SERIAL PORT

- □ EIA-232
- □ EIA-422
- □* EIA-485

- **SECONDARY SERIAL PORT**
- □ None
- □* EIA-232
- □* EIA-422
- □* EIA-485

ETHERNET

- □ None □* 10/100Base-T Ethernet (RJ45)
- □* 10Base-T Power-over-Ethernet
 - (IEEE 802.3af)

KEYBOARD

AUDIO

□ None □* PS/2 Keyboard Connection

- □ Standard Audio
- □* Audio (.wav) Decoder

Legend customization is described in detail in the "Legend Customization" section at the front of this catalog. Refer to "Custom Art Submissions" in the "How to Order" section for custom logo art and special font submission requirements.

STANDARD	Standard legend. No customization.
PROTOTYPE	Fill out all of the keys you want customized. Specify custom typefaces, colors (Pantone PMS†) and logo text or submit your own custom logo. Default text is Black Helvetica Bold typeface.
CUSTOM	Fill out all of the keys you want customized. Specify custom typefaces, colors (Pantone PMS) and logo text or submit your own custom logo. Default text is Black Helvetica Bold typeface.

_____ 🖵 Custom Colors _____ □ Custom Art □ Custom Fonts _____

- * Extra cost option
- ** Cost reduction option - minimum quantity required
- t Approximate color match

- **CUSTOMIZING**
- Inner Legend
- □ Standard Legend
- □* Prototype Legend
- □* Custom Legend

Order Worksheet Page 2 QTERM-G75

ORDER WORKSHEET 2

!!FILL IN APPROPRIATE AREAS FOR CUSTOMIZING!! NOTE: Legend is not to scale.

640x480 Display	