

QX751 Models: HE-QX751/HEQX751C000/HEQX751C103/HEQX751C105 HE-BP41/HE-BP43 – Back Pack Module

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INTRODUCTION 1

QX751 provides

- Powerful Standard Features in one unit including
- Controller
- Network √
- √ 1/0 ~
- Operator Interface Highly Visual Display Screen ✓
- Optional Back Pack adds comprehensive I/O and communication capabilities.

Features on Back Pack (BP) Options QX Base Model Network Screen Type Standard QX Features HE-BP41 HE-BP43 FOX CompactElash FOX CsCAN	Table 1 – Features						
QX Base Model Network Screen Type Standard QX Features HE-BP41 HE-BP43 FOX FOX CompactElash FOX CsCAN	Standard Features on QX751				Features on Back Pack (BP) Options		
FOX FOX CompactElash CsCAN	QX Base Model	Network	Sci Ty	reen ype	Standard QX Features	HE-BP41	HE-BP43
HE- QX751 On- Board Ethernet T 15" TFT XGA with 65,536 colors 3 Serial Ports Ethernet Up to 2 Plastic SmartStack Up to 4 Plastic SmartStack UD to 2 Plastic Plastic SmartStack SmartStack UUP to 2 Plastic Plastic SmartStack UUP to 2 Plastic Plastic UUP to 4 Plastic UUP to 2 Plastic Plastic UUP to 4 Plastic </th <th>HE- QX751</th> <th>On- Board Ethernet 100Base T</th> <th colspan="2">15" TFT XGA with 65,536 colors</th> <th>CompactFlash 3 Serial Ports Ethernet USB B (Version 1.1)</th> <th>FOX CsCAN Up to 2 Plastic SmartStack Modules (for additional I/O)</th> <th>FOX CsCAN Up to 4 Plastic SmartStack Modules (for additional I/O) High Speed I/O</th>	HE- QX751	On- Board Ethernet 100Base T	15" TFT XGA with 65,536 colors		CompactFlash 3 Serial Ports Ethernet USB B (Version 1.1)	FOX CsCAN Up to 2 Plastic SmartStack Modules (for additional I/O)	FOX CsCAN Up to 4 Plastic SmartStack Modules (for additional I/O) High Speed I/O
Other Products Commonly Used with Color QX (Back Pack Options Required)							
Plastic SmartStack Modules Provide a wide variety of I/O options for the QX. Require little space and are easy to install.	Plastic SmartStack Modules		Provide a wide variety of I/O options for the QX. Require little space and are easy to install.				
Fiber Optic Extension Extends a high-speed QX backplane enabling System SmartStack I/O Modules to be mounted several meters (FOX) from the QX. The FOX, also, significantly increases the number of SmartStack I/O modules supported by one QX.	Fiber Optic Extension System (FOX)			Extends a high-speed QX backplane enabling SmartStack I/O Modules to be mounted several meters from the QX. The FOX, also, significantly increases the number of SmartStack I/O modules supported by one QX.			
SmartStix Modules Is a family of remote I/O products for the QX.	SmartStix Modules			Is a family of remote I/O products for the QX.			

SPECIFICATIONS / PRODUCT DESCRIPTIONS

Table 2 - QX Base Specifications					
Base Models	QX751 (15-inch) (XGA)				
Display Type (LCD with backlight)	1024 x 768 TFT				
Display Size	15"				
Display Screen Dimensions	12"W x 9"H (304 x 228 mm)				
Display Memory	8 Mbytes				
User Keys	7 configurable keys + System Key				
Screens Supported	1,023 screens (300 objects per screen)				
Number of Colors	65536				
Primary Power	Voltage: 24 VDC (+/-10%) Steady State Current: 1.66 A @ 24 VDC Inrush Current: (30 A @ 24 VDC) For 1 ms				
QX751 Dimensions (without Back Pack option or SmartStack I/O attac See Panel Cut-outs and Dimensions for complete details (Section 3.2					
Height	12.31" (312.7 mm)				
Width	15.07" (382.7 mm)				
Mounting Depth	3.19" (81.1 mm)				
Serial Ports	3 RS-232 / RS-485 Ports. Software Selectable.				
Network Options	On-board Ethernet 100BaseT				
Control Memory	256K Ladder Memory plus 32KB Register Space				
Control Scan Rate	0.2mS / K Ladder Logic (typical)				
Portable Memory	Compact FLASH (CF) slot CF card LED – indicates CF card is inserted.				
Temperature & Humidity	32 - 122°F (0 - 50°C), 5 to 95% Non-condensing				
UL	Please refer to Compliance Table located at http://www.heapg.com/Pages/TechSupport/ProductCert.html				

If using a Back Pack Option (BP41 or BP43), refer to the following specifications.

Table Error! Unknown switch argument.3- Back Pack Specifications				
	BP41	BP43		
I/O Interfaces	Plastic SmartStack I/O – 2 modules maximum Fiber Optic Expansion (FOX) I/O – 5 bases maximum CsCAN Network Port – 252 SmartStix I/O maximum	Plastic SmartStack I/O – 4 modules maximum Fiber Optic Expansion (FOX) I/O – 5 bases maximum CsCAN Network Port – 252 SmartStix I/O maximum		
Built-in High Speed Counter / PWM	No	Yes - >1MHz max TTL or 24vdc level		
Built-in PWM Outputs	No	Yes TTL or 24vdc level		
LEDs	3 LEDs (CAN, FIBER OK and OK)	3 LEDs (CAN, FIBER OK and OK)		
Temperature & Humidity	32 - 122°F (0 - 50°C), 5 to 95% Non-condensing			
UL CE	Please refer to Compliance Table located at http://www.heapg.com/Pages/TechSupport/ProductCert.html			

INSTALLATION 3

Note: Prior to mounting, observe requirements for the panel layout design and adequate clearances in the QX Hardware Manual (MAN0890). A handy checklist is provided in the Installation chapter.

3.3

Installation Procedures 3.1

QX Base Installation a.

- Per specifications of the QX751 model you are using, carefully prepare the panel 1. cutout. Make sure the corners of the cutout are square and free from burrs. (Locate the panel cut-outs and dimensions as shown in this document.)
- 2. Cut the host panel.
- 3. Insert the QX751 (base unit only) through the panel cutout from the front. The gasket material needs to lie between the host panel and the QX751.

Caution: Do not force the QX into the panel cutout. An incorrectly sized panel cutout damages the QX screen.

Install and tighten the mounting clips (provided with the QX751) until the gasket 4. material forms a tight seal.

Caution: Do not overtighten. Over-tightening damages the case.

- If used, install the Back Pack (BP) option. (Refer to Item b in this section for 5. details.)
- Note (Backpack sold separately in North America Only): QX units are shipped with firmware that requires a Backpack for proper boot up to complete. If a Backpack is not to be used, a QX firmware update from Cscape must be performed for proper operation.
- Connect cables as needed such as communications, programming, power and fiber 6. optic cables to the QX ports using the provided connectors.
- As a final step before using, carefully remove the protective, plastic sheet from the front 7. of the unit. The protective, transparent sheet is used to protect the display window.
- 8. Begin configuration procedures for the QX.
- Back Pack (BP) Installation (Backpack sold separately in North America Only) b.
 - Remove the clear plastic label on the unit. 1.
 - 2. Push the BP into place on the QX Base. Insert and tighten the 4 screws.
- Caution: Do not over tighten. Overtightening damages the case.
 - Note: Spacer CAB00023 provided with Back Pack Rev G is not meant to be used with QX751.





USB-B Port - Programming Port

3.



Figure 1 - Panel Cut-out and Dimensions (15-inch)



QX Base Ports and Connectors



3.3.1 Primary Power Port / Grounding

Table 4 – Primary Power Port Pins				
Signal Pin	Description			
V+	Input power supply voltage			
V-	Input power supply ground			
÷	Frame Ground			
Power LED	The front panel has a Power LED which illuminates when the unit is ON			

Note: Power Supply Voltage Range is from 24VDC ±10%.

RS-232 Port / RS-485 Port 3.3.2

There are a variety of ways to connect to the RS-232 and RS-485 ports. You can use two modular jacks (MJ1 and MJ2) or the 25-pin Dsub connector (CN1).

Table 5 – Ports and Functions (Port 1, 2, and 3)				
Functions	Port 1 (MJ1)	Port 2 (MJ2)	Port 3 (CN1)	
RS-232	<	<	✓	
RS-485	✓	✓	✓	
Hardware Handshaking			✓	
Programming	✓			
Ladder Function Controlled	✓	✓	✓	
Modem	√ *	√ *	✓	
* Not supported by Cscape Modem Function Blocks				



Port 1 (MJ1) / Port 2 (MJ2) Modular Jacks



Figure 3 - Close-up of Port 1 (MJ1) /

Port 2 (MJ2) (RS-232 and RS-485)







Pin	Signal	Pin #	Signal
#	-		-
1	FG	14	+RTS
2	TXD	15	Not Used
3	RXD	16	Not Used
4	RTS	17	-RTS
5	CTS	18	-CTS
6	Not Used	19	+CTS
7	SG	20	Not Used
8	Not Used	21	Not Used
9	+5V	22	Not Used
10	0V	23	Not Used
11	Not Used	24	+RD
12	+SD	25	-RD
12	60		

Table 7 – Port 3 (CN1) Pins

Figure 4 – Port 3 (CN1)

RS-232 / RS-485 Connector







Figure 6 – Port 3 (CN1) RS-485 Port

3.3.3 DIP-Switch

The DIP switch is used for setting the terminating resistance of the RS-485 signal line at the CN1, MJ1, or MJ2 connector.



Figure 7 – DIP Switch

- (1) Set DIPSW 8 to ON position when termination is required on MJ2.
- (2) Set DIPSW 7 at the terminating station of the QX751 units to the ON position when connecting PLCs through RS-422/485.
- (3) Set DIPSW 6 to ON position when termination is required on MJ1.
- (4) Set DIPSW 5 to the ON position to add a terminating signal to SD when connecting through RS-422/485.
- (5) DIPSW 1, 2, 3 and 4 are for future use, keep these in OFF position.



Table 8 – I/O Port Pins (HSC) (Orange Connector)			
Pin	Signal	Descriptio	n
1	TTL In1	HSC 1 / 5 V Input 1	(See Note*)
2	TTL In2	HSC 2 / 5 V Input 2	(See Note*)
3	TTL In3	HSC 3 / 5 V Input 3	(See Note*)
4	TTL Out1	HSC 1 / 5 V Output 1	(See Note*)
5	TTL Out2	HSC 2 / 5 V Output 2	(See Note*)
6	0 V	Ground (For best performance, use separate supply and isolated ground.)	
7	In1	HSC 1 / 24 V Input 1	(See Note*)
8	In2	HSC 2 / 24 V Input 2	(See Note*)
9	In3	HSC 3 / 24 V Input 3	(See Note*)
10	Out1	HSC 1/ 24V Output 1 / PWM 1	
11	Out2	HSC 2/ 24V Output 2 / PWM 2	
12	+24 V	Power for Out	puts
Note [*] - Depending on the output of the application, use 5 V (e.g., TTL In1) <u>or</u> 24 V (e.g., In1) <i>per channel.</i>			



Figure 9 – QX Back Pack I/O Port

3.5 CAN Network Port and Wiring (QX Back Pack)

See the latest edition of Horner's CAN Networks Manual (MAN0799) by referring to the website location listed in the Technical Support section in this document. Note: To optimize CAN network reliability in electrically noisy environments, the V-CAN Ground needs to be isolated from the primary input power supply ground.

Safetv

When found on the product, the following symbols specify:

Warning: Electric Shock hazard

Warning: Consult user documentation.

This equipment is suitable for use in Class I, Division 2, Groups A, B, C and D or Nonhazardous locations only

WARNING – EXPLOSION HAZARD – Do not disconnect equipment unless power has been switched off or the area is known to be non-hazardous. AVERTISSEMENT - RISQUE D'EXPLOSION - AVANT DE DECONNECTOR

L'EQUIPMENT, COUPER LE COURANT OU S'ASSURER QUE L'EMPLACEMENT EST DESIGNE NON DANGEREUX.

WARNING: To avoid the risk of electric shock or burns, always connect the safety (or earth) ground before making any other connections.

WARNING: To reduce the risk of fire, electrical shock, or physical injury it is strongly recommended to fuse the voltage measurement inputs. Be sure to locate fuses as close to the source as possible.

WARNING: Replace fuse with the same type and rating to provide protection against risk of fire and shock hazards.

WARNING: In the event of repeated failure, do <u>not</u> replace the fuse again as a repeated failure indicates a defective condition that will <u>not</u> clear by replacing the fuse.

WARNING – EXPLOSION HAZARD – Substitution of components may impair suitability for Class I, Division 2

AVERTISSEMENT - RISQUE D'EXPLOSION - LA SUBSTITUTION DE COMPOSANTS PEUT RENDRE CE MATERIAL INACCEPTABLE POUR LES EMPLACEMENTS DE CLASSE 1, DIVISION 2.

WARNING - The USB parts are for operational maintenance only. Do not leave permanently connected unless area is known to be non-hazardous.

WARNING – EXPLOSION HAZARD - BATTERIES MUST ONLY BE CHANGED IN AN AREA KNOWN TO BE NON-HAZARDOUS

AVERTISSEMENT - RISQUE D'EXPLOSION - AFIN D'EVITER TOUT RISQUE D'EXPLOSION, S'ASSURER QUE L'EMPLACEMENT EST DESIGNE NON DANGEREUX AVANT DE CHANGER LA BATTERIE

WARNING - Battery May Explode If Mistreated. Do Not Recharge, Disassemble or Dispose Of In Fire

WARNING: Only qualified electrical personnel familiar with the construction and operation of this equipment and the hazards involved should install, adjust, operate, or service this equipment. Read and understand this manual and other applicable manuals in their entirety before proceeding. Failure to observe this precaution could result in severe bodily injury or loss of life.

For detailed installation and a <u>handy checklist</u> that covers panel box layout requirements and minimum clearances, refer to the hardware manual of QX751 (MAN0890) you are using. (See the **Additional References** section in this document.)

- All applicable codes and standards need to be followed in the installation of this
 product.
- For I/O wiring (discrete), use the following wire type or equivalent: Belden 9918, 18 AWG or larger.

Adhere to the following safety precautions whenever any type of connection is made to the module.

- Connect the green safety (earth) ground first before making any other connections.
- When connecting to electric circuits or pulse-initiating equipment, open their related breakers. Do <u>not</u> make connections to live power lines.
- Make connections to the module first; then connect to the circuit to be monitored.
- Route power wires in a safe manner in accordance with good practice and local codes.
- Wear proper personal protective equipment including safety glasses and insulated gloves when making connections to power circuits.
- Ensure floor, hands and shoes are dry before making any connection to a power line.
- Make sure the unit is turned OFF before making connection to terminals. Make sure all circuits are de-energized before making connections.
- Before each use, inspect all cables for breaks or cracks in the insulation. Replace immediately if defective.

5 Additional References

The following information serves as a *general* listing of Horner controller products and other references of interest and their corresponding manuals numbers. Visit our website listed in the **Technical Support** section to obtain user documentation and updates.

Note: This list is <u>not</u> intended for users to determine which products are appropriate for their application; controller products differ in the features that they support. If assistance is required, see the **Technical Support** section in this document.

Controller	Manual Number			
XLe/XLt Manual Series (e.g., HE-XExxx)	MAN0878-03			
QX Series (e.g., HE-QXxxx)	MAN0798			
NX Series (e.g., HE-NXxxx)	MAN0781			
LX Series (e.g., LX-xxx; also covers RCS116)	MAN0755			
Color Touch OCS (e.g., OCSxxx)	MAN0465			
OCS (Operator Control Station) (e.g., OCS1xx / 2xx; Graphic OCS250)	MAN0227			
Remote Control Station (e.g., RCS2x0)				
XL6e	MAN0883			
QX351	MAN0892			
MiniOCS (e.g., HE500OCSxxx, HE500RCSxxx)	MAN0305			
Other Useful References				
CAN Networks	MAN0799			
Cscape Programming and Reference	MAN0313			
Wiring Accessories and Spare Parts Manual	MAN0347			
QX 451/551/651	MAN0797			

6 Technical Support

For assistance and manual updates, contact Technical Support at the following locations:

North America: Tel: 317-916-4274 Fax: 317-639-4279 Web: http://www.heapg.com Email: techspot@heapg.com Europe: Tel: +353-21-4321266 Fax: +353-21-4321826 Web: http://www.horner-apg.com Email: techsupport@hornerirl.ie

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