

XLt - The All-in-One Controller

XLt Touch - The compact touch system

The XLt is our most compact All-in-One controller with a built-in touch screen, I/O-Modules, networking options and removable MicroSD™ Card. Due to its specially designed high-resolution resistive touch screen the XLt is suitable for Outdoor and Indoor Applications. It's programmable by Horner APG's industry recognised Cscape™ software and can control a wide range of different processes from small to medium applications.



User Interface - a touch easier

- Touch-based screen
160x128 pixel graphic display with a high-resolution resistive touch screen, designed for Indoor and Outdoor usage
- Programmable keys
4 fully programmable function keys plus system key for easy diagnostics
- Single software package
Logic and user screens are programmable with a single, free, IEC 61131-3 configuration tool - Cscape™

High standard of connectivity

- Integrated I/O
4 different combination of built-in I/O available
- 2 serial ports
Connect to one of many serial protocols for PLC, Drives and other devices or our Modbus I/O System
- CAN port
For connecting with other devices, OCS products or remote CsCAN I/O's to expand system capabilities
- MicroSD™ Card
Up to 2 GB mass-memory, storage for data logging, recipes, web pages and much more
- Multiple add-ons available
Choose between GSM/GPRS modem, Ethernet module and PSTN modem. Other modules are under development

For complete product details see
www.horner-apg.com/xlt

 **HORNER**
APG
20 Years of Innovation

XLt - The All-in-One Controller

For a wide range of Application

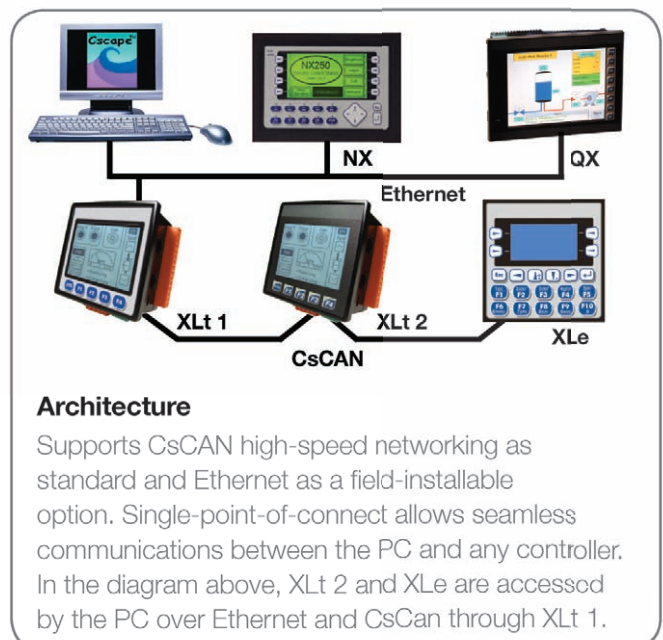
Our compact touch unit XLt will help you to have your automation activities running as smoothly as possible. High-speed Cscape™ and Ethernet options offer you the perfect networking mix. And if you wish to extend the built-in I/O options Horner provides you with a selection of I/O Modules customised to your needs. Complete the All-in-One Solution with an easy programmable fully IEC61131-3 compatible software package Cscape™.

Model Selector

Model: HEXT240	I/O Expansion	CANbus	Digital Inputs	Digital Outputs	Analog Inputs	Analog Outputs	Temperature Measurement	High Speed Counter	High Speed Outputs/ PWM
C112	CsCAN/Modbus	1 Port	12	6 Relay	4 (10 bit)	No	none	4	No
C113	CsCAN/Modbus	1 Port	12	12	2 (10 bit)	No	none	4	2
C114	CsCAN/Modbus	1 Port	24	16	2 (10 bit)	No	none	4	2
C115	CsCAN/Modbus	1 Port	12	12	2 (14 bit)	2 (12 bit)	Thermocouple/RTD	4	2

*HCS: High Speed Counter Input. **PWM: Pulse Width Modulation Output. **Ethernet, GPS/GPRS, PSTN Modem options are available.**

Connectivity



We are continually developing more features for the XLt range. For our available models, options and accessories and also for ordering details please visit www.horner-apg.com/xlt and select the solution which suits your requirements best.



Horner APG

Unit 1 Centrepont, Centre Park Road, Cork, Ireland

Tel: +353 21 4321-266 Fax: +353 21 4321-826

www.horner-apg.com

Email: sales@horner-apg.com

