2500 Series® HMI Panels

Powered by Zenon



Description

2500 Series® HMI Panels are designed to allow easy connection and configuration of HMI applications on CTI 2500 Series Processors. Panels are available in 12" and 15" sizes and are based on the latest Intel Atom processor technology and feature a high-brightness LCD panel for easy readability under industrial conditions. The combination of Windows® 7 Embedded and the COPA-DATA Zenon HMI engine offers wizards-based automatic engineering, object -oriented parameterization, and efficient reuse of projects and modules. With Zenon you can develop and configure a wide variety of HMI applications—from operator panels to full SCADA process systems using a single development tool.

An optimized driver is included for



connecting to CTI 2500 Series® PLCs over Ethernet. The panel can also communicate with many other PLC systems, including Siemens S5/S7 and Allen-Bradley.

Food & beverage and pharmaceutical users can benefit from data recording and access regulations in strict accordance with FDA 21 CFR Part 11 – all at the click of a mouse.

When using CTI 2500 Series® Processors, program documentation (tag names) can be imported from your PLC Workshop program to make application development easier.

Hardware Specifications

CPU Intel[®] Atom™

N270 1.6GHz (VP15) N2600 1.6GHz (VP12)

Memory 2GB DDR2 SDRAM Network 2 x Realtek RTL8111B

10/100/1000Base-T

Storage CompactFlash Type II

Socket with 16GB

LCD Display 15" TFT LCD (VP15)

12" TFT LCD (VP12)

Resolution 1024 x 768, XGA
Backlight Life 50,000 hours
Luminance 500 cd/m²
Touch Screen 5-wire, resistive

Other Ports PS2 KB.Mouse (VP15)

USB 2.0, 2 ports (VP15) USB 2.0, 4 ports (VP12)

Serial (4 ports)

Power 24VDC +/-10%, 2A

Environmental

Operating temp 0 to +50C (VP15)

0 to +55C (VP12)

Storage temp -20 to +70C

Humidity 10% - 95% noncondensing

Vibration 1Grms Ingress NEMA4, IP65

Mechanical

Dimensions 390 x 52.3 x 310mm (VP15)

15.4 x 2.06 x 12.2 in (VP15) 326 x 44 x 259mm (VP12) 12.8 x 1.73 x 10.2 in (VP12)

Weight 4.4kg (9.7 lb)

Shipping

Dimensions 500 x 200 x 460mm

20" x 8" x 18" 7kg (15 lb)

Weight 7kg (15 lb) **Approvals** UL, UL-C, CE

Class 1 Div 2 (pending)

Warranty 2 years

Software Specifications

Runtime System

Maximum application size is limited only by memory. No individual limits on screens, variables, or objects.

Tag count 256-2048 (depending on

license purchased, larger tag count possible on

request)

Tag definition 1 tag = 1 memory location

read from PLC



Control Technology Inc.

5734 Middlebrook Pike, Knoxville, TN 37921-5962 Phone: +1.865.584.0440 Fax: +1.865.584.5720 www.controltechnology.com

2500 Series[®] HMI Panels Powered by Zenon

Application Development System

Computer requirements Windows® XP, Vista, Windows® 7, Windows® 8

Maintenance and Support Options

Standard warranty included with 2500 Series® HMI Panels consists of 2yr warranty on hardware and 60 days warranty/upgrades on software. BASIC SUPPORT is included at no additional charge.

BASIC SUPPORT

 Free lifetime support by email is standard on all HMI panels. All BASIC SUPPORT requests are processed in the order they are received.

PREMIUM ANNUAL SUPPORT

• Includes priority telephone support with response in 1 business day

EXTENDED HARDWARE WARRANTY

- Available in 1yr, 2yr, 3yr terms
- Must be purchased within 60 days of the ship date of the HMI panel
- Extends your hardware warranty for 1, 2, or 3 years
- Includes advanced replacement for warranty hardware failures (2 business days), UPS ground shipment (United States only)

ANNUAL RUNTIME SOFTWARE MAINTENANCE

- Includes 1-year free upgrades on the Zenon runtime software installed on the HMI panel
- Must be purchased within 60 days of the ship date of the HMI panel

ANNUAL DEVELOPMENT SOFTWARE MAINTENANCE

Includes 1-year free upgrades on the Zenon Application Development Sofware for Windows®
 Must be purchased within 60 days of the ship date of the HMI panel

2500 Series® HMI Panels

Powered by Zenon

Zenon HMI Engine Features

Zenon is a full-featured HMI and SCADA system which allows development of applications from simple operator panels to complex server-based SCADA with redundancy—all using a single development tool.

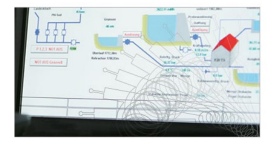
Reduce the time pressure on your projects by relying on intelligent wizards and on software that is geared towards usability. Give your



engineers a HMI/ SCADA system that allows them to solve even the most challenging tasks in a secure, fast and simple way – Zenon. With just one software package, you will benefit from im-

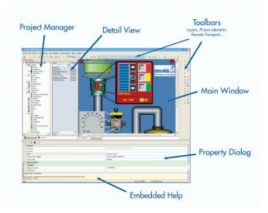
portant functions for successful HMI/SCADA projects:

- Multi-project editor—open and work on multiple projects at once, freely sharing objects between projects
- Optimized driver for CTI 2500 Series[®] supports all memory types and data types
- Optional Extended Trend and Historian (Starter Edition) which allows historian files to be saved in multiple formats
- Easy, frame-based screen design allows quick changes to one, many or <u>all</u> screens in the project
- Powerful function editor replaces "scripts" in conventional HMIs to provide high level control of the application
- Make changes to the application while running
- Chronological Event List (CEL) object for tracking and recording events in the system
- Alarm Manager List (AML) object for displaying and managing alarms





- Full User Administration for setting individual user rights down to the object level
- Power Recipe Manager for batch-based processes
- Ability to connect to the HMI Panel from any PC using a web browser (option)
- Automatic Engineering—Smart wizards perform routine tasks and relieves the workload on your engineers. Free your mind for efficient solutions.
- Object-oriented Parameterization—No more tedious programming work. Parameterize objects easily and efficiently with a mouse click and reuse them again and again.



- Intelligent Integration—One central data source for a better overview, less errors and reduced costs – open to any connection.
- Efficient Reuse—Why start over every time? Reuse projects and modules with Zenon's smart import and export functions.
- Elegant Networking—Create fast Zenon networks – even with complex structures – with only a few mouse clicks.
- Local and worldwide—You can choose the languages you want to use for Engineering and in the Runtime. You can then simply switch between them at any time.

2500 Series® HMI Panels

Powered by Zenon

Ordering information

HMI Panel

2500-VP15-N4-W7R	15" HMI Panel, Windows® 7 Embedded, NEMA4, 256 tag
2500-VP12-N4-W7R	12" HMI Panel, Windows® 7 Embedded, NEMA4, 256 tag
2500-Z256-512	Runtime 256-tag to 512-tag upgrade
2500-Z256-1024	Runtime 256-tag to 1024-tag upgrade
2500-Z256-2048	Runtime 256-tag to 2048-tag upgrade
2500-Z512-1024	Runtime 512-tag to 1024-tag upgrade
2500-Z512-2048	Runtime 512-tag to 2048-tag upgrade
2500-Z1024-2048	Runtime 1024-tag to 2048-tag upgrade

Runtime Software Options

2500-Z-ETAS Extended Trend and Historian (Starter Edition)
2500-Z-WSP Web Server Pro Light

Development Software

2500-Z2K-DEV-USB Zenon Application Development Software (Editor), maximum

2048 tags, USB Dongle License Key

Accessories

2500-VP-PS 65W 110/220 VAC Power Supply

NOTE: any 24V +/- 10%, 2A power supply can be used

2500-VP-PSC 3-pin power supply connector 2500-VP-VESA-ADPT-KIT VESA mount bracket kit

Maintenance and Support

2500-VP15-ASC	Premium Annual Support
2500-VP15-EXW1	Extended Hardware Warranty, 1-year (total warranty 3 years)
2500-VP15-EXW2	Extended Hardware Warranty, 2-years (total warranty 4 years)
2500-VP15-EXW3	Extended Hardware Warranty, 3-years (total warranty 5 years)
2500-Z256-RT-AMP	Annual Runtime Software Maintenance, 256 tag
2500-Z512-RT-AMP	Annual Runtime Software Maintenance, 512 tag
2500-Z1K-RT-AMP	Annual Runtime Software Maintenance, 1K tag
2500-Z2K-RT-AMP	Annual Runtime Software Maintenance, 2K tag
2500-Z2K-DEV-AMP	Annual Development Software Maintenance, 2K tag

NOTE: when purchasing a Runtime Tag Upgrade, you must supply the serial number of your previous license.