WebView-660

6.4" Web-enabled HMI



Features

- 6.4" TFT LCD
- Super slim and compact design with plastic housing .
- NEMA4/IP65 compliant front panel
- Built-in Windows[®] CE with Advantech WinCE WebAccess
- Support Vector-based graphics
- Support various protocol driver to communicate with different devices
- Multi-thread communication, response time is fast
- · Remote control and monitor by Web browser
- All project programming, database and display configuration, alarm setting and schedule configuration can be done remotely
- Easy to diagnosis and maintenance, help to reduce maintenance cost
- Import BMP, JPEG, GIF

Introduction

Advantech WebView-660 is fanless SCADA and HMI hardware, featuring 6.4" TFT LCD display, AMD LX800 500 MHz CPU and rich interfaces (such as serial, USB and LAN). Installed Advantech WinCE WebAccess, WebView-660 is a complete browser-based HMI, whose powerful Microsoft IIS Web Server function increases the flexibility and convenience, and makes the user easy to configure and maintain the system via Internet. With built-in driver, WebView-660 can connect with variety of Building Automation equipment and devices, and get data from them.

Specifications

General

Cooling System

Dimensions (W x H x D)

Enclosure .

Mounting .

- Power Consumption Power Input .
- Weight (Net)

System Hardware

Audio Ports

CPU . .

Expansion Slots . **Graphics Controller**

- . LAN
- Memory .
- Serial Ports
- USB Ports

LCD Display

Backlight Life

Contrast Ratio

Display Size

- Display Type Luminance (cd/m²)
- Max. Colors .
- Max. Resolution
- Viewing Angle (H/V) •

Touchscreen

Lifespan

Light Transmission

Eight Hanolinooron	
Resolution	

Type

Environment

- Humidity
- **Ingress Protection**
- **Operating Temperature**
- Front panel: NEMA4, IP65 $0 \sim 50^{\circ} \text{ C} (32 \sim 122^{\circ} \text{ F})$ -20~70°C (-4~158°F)

10 ~ 95% RH @ 40° C, non-condensing

Storage Temperature Vibration Protection 1 Grms (Random, Operating)

Software Specifications

- **Operating System** Windows CE
- Installed Advantech WinCE WebAccess with specification listed below:

-	motaneu Auvanteen wine	
	I/O Tag Number	150/600
	Internal Tag Number	150/600
	Web Client	2
	Alarm Logging	1000
	Action Logging	1000
	Message Characters	50
	Graphics	
	Graphic Pages Capacity	100
	Macro Key	Yes
	Local Script	Yes
	Variable per Graphic Page	255
	Data Trend Log	
	Data Logging Tag number	50 Tags
. •	Recipe	
	Recipes per Project	100
	Unit per Recipe	100
	Item per Unit	999
	Scheduler	
	Holiday Configuration group	10
	Time Group	99
	Loop Group	99
	Device Group	99

Ordering Information

- WVIEW660-150-W50E 6.4" Web-enabled HMI with WinCE WebAccess 150 tags WVIEW660-600-W50E
 - 6.4" Web-enabled HMI with WinCE WebAccess 600 tags

AD\ANTECH **Building Automation Systems**

20,000 hrs

TFT LCD

640 x 480

180

6.4"

150

262 K

90/50

All product specifications are subject to change without notice

0.8 kg (1.76 lb) 1 x Line-out, 1 x Microphone AMD LX800 500 MHZ 1 CompactFlash slot Controlled by CPU 1 x 10/100Base-T 256 MB DDR SDRAM (up to 1 GB DDR SDRAM) 1 x RS-232 1 x RS-232/RS422/RS485 2 x USB 2.0

195 x 148 x 44.4 mm (7.68" x 5.83" x 1.75") ABS and ABS + PC Panel 43.52 W $18 \sim 32 V_{\text{DC}}$

Fanless design