# **WOP-212K**

## 12" XGA Operator Panel Installed with HMINavi Software



#### Features

- ARM9<sup>™</sup> 32-bit RISC processor with 64 MB SDRAM working memory
- Supports over 500+ PLC industrial communication protocols
- Backup memory 128KB for retaining critical data or parameter
- Supports the HMINavi Designer development tool free on Windows 10
- Supports HMINavi Runtime data downloads through Serial, Ethernet, USB port
- No limitation on the internal I/Os points used for variety application
- Reliable firmware setting from HMINavi software for 24/7 operation
- Easy to switch one application to different LCD sizes in seconds
- Supports operation in both landscape and portrait mode
- Panel mount design ensures easy installation and IP66-rated front panel

## Introduction

## $\underset{{\mathbb{F}} \in {\mathbb{F}}}{\overset{{\mathbb{F}}}{\underset{{\mathbb{F}}}{\mathbb{F}}}} \in \mathsf{F}\mathsf{F}\mathsf{C}\mathsf{C}$

To fulfill the stringent standards of the automation market, especially for packaging, label slitting, and F&B applications, Advantech developed the WOP-200K series for diverse operations that involve PLCs, thermal controllers, inverters, and sensors. Powered by an ARM9<sup>M</sup> 32-bit RISC processor with 64 MB working memory, the WOP-200K series systems are available with LCDs of varying size (from 4.3" to 15"). Additionally, WOP-200K systems are bundled with Advantech's HMINavi software – a human-machine interface designed for HMI applications to reduce labor and improve manufacturing efficiency through visualization. Powerful connectivity drivers support 500+ variety market brands of PLC.

## **Specifications**

#### General

- Certification CE, FCC, UL61010
- Dimensions (W x H x D) 335.4 x 245.8 x 60.3mm (13.21' x 9.68' x 2.37')

HMI RTOS, HMINavi Designer

 $24V_{\text{DC}} \pm 10\%$ , Isolation

• Cutout Dimensions 302 x 228.5mm (11.89' x 9')

20W

Panel

2 kg (4.41 lbs)

- Front Panel Thickness 6 mm (0.23 in)
- Operating System
- Power Supply Voltage
- Power Consumption
- Enclosure Housing Plastic
- Mount Options
- Weight (Net)

#### **System Hardware**

- CPU ARM9™ 32-bit RISC processor
- Battery Backup Memory 128KB
- Working Memory
  Storage
  64 MB SDRAM
  128 MB NAND Flash Runtime Max Size: 64 MB Data Logger Max Size: 64 MB

#### **Communication Interface**

- COM1 RS-232 (DB9 Female)
- COM2
  RS-422/485 (COM1: Pin 1, 4, 5, 6, 9)
- COM3 RS-485 (COM1: Pin 5, 7, 8)

1 x USB (Client) 1 x USB (Host)

- Ethernet (RJ45) 10/100-BaseT
- I/Os

- LCD and Touchscreen
- Display Type XGA TFT LCD
- Display Size
- Max. Resolution
- Max. Colors
- Luminance (cd/m<sup>2</sup>)
- Backlight Life LED, 20,000 hr
- Touchscreen4 wires analog resistive

12"

500

1024 x 768

65,536 colors

#### Environment

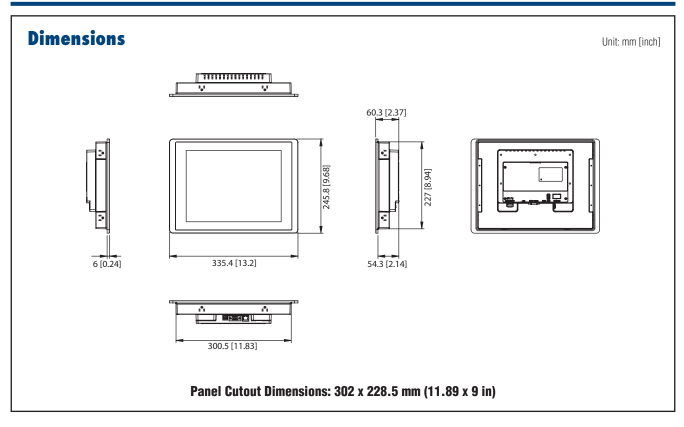
- Operating Temperature -15 ~ 65°C (5 ~ 149°F)
  - Storage Temperature -20 ~ 70°C (-4 ~ 158°F)
- Humidity 95% RH @ 40°C, non-condensing
- Ingress Protection
  Front panel: IP66
  - Vibration Protection 5 ~ 500Hz (X,Y,Z direction, 1Grms, 1hour per axis)

#### **Ordering Information**

- WOP-212K-NAE
  - E 12" XGA, 64MB, 128MB(NAND), Serial x3, Ethernet

AD\ANTECH Industrial Operator Panels

## WOP-212K



## **Optional Accessories**

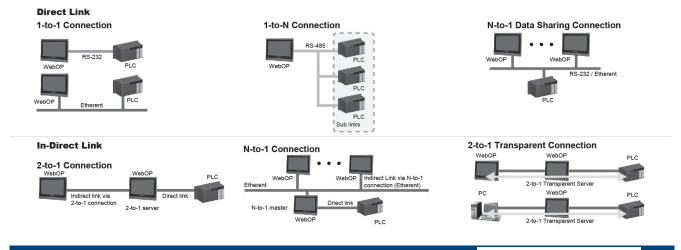
### **Rear View**

#### **DIN-Rail Type Power Supply Module**

- 96PSD-A60W24-MM A/D 100-240V 60W 24V MDR DIN RAIL
- 96PSD-A120W24-MN A/D 100-240V 120W 24V NDR DIN RAIL



## **Communication Links**



Pobrano z: https://panele-hmi.pl/wop-212k-panel-operatorski-hmi-12-xga-advantech