WebOP-3070T

7" WVGA Cortex™ - A8 **Operator Panel with Wide Operating Temperature Range**



Features

- RISC 32 bits TI ARM[®] Cortex[™]-A8 processor
- Various LCD sizes (7", 10.1", 12")
- Full line LED BL TFT LCD with 50K life time
- Embedded Microsoft[®] WinCE 6.0 OS
- Supports WebOP Designer HMI Runtime development tool
- Backup Memory FRAM in 128KB(64 words) without battery concern
- Power & Terminal I/O ports isolation protection
- -20°C ~ 60°C wide operating temperature range
- Supports CANopen library registered by CiA 301 V4.02
- RS-422/RS-485/CAN terminal I/O ports support Termination Resistor 120Ω
- Front panel IP66 compliant
- Die-cast aluminum alloy front bezel •
- Level 4 ESD protection (Air:15KV / Contact:8KV)
- Industrial Control Equipment UL 508 certification

Introduction

With brand-new ID design, the WebOP-3070T provides stringent standards required in the automation market. Advantech offers the WebOP-3070T with CortexTM-A8 processor which consumes minimum power without sacrificing performance. The WebOP-3000T supports a variety of LCD sizes from 7" to 12" for different applications involving the use of PLCs, motion/thermal controllers, inverters and sensors. It's also provided with a wide operating temperature range to fulfill the requirements of harsh environments.

Specifications

General

- Certification
- Dimensions (WxHxD)
- Cut-out Dimensions
- OS Support
- Power Input
- Power Consumption
- Enclosure Housing
- Mounting
- Weight (Net)

System Hardware

- CPU
- FRAM 128KB Backup Memory DDR2 256MB on board
- Memory
- Storage
- Power-On LED

Communication Interface

- COM1
- COM2
- COM3
- CAN

Ethernet (RJ45)

I/Os

RS-422/485 (Terminal Plug 4-Pin) RS-485 (Terminal Plug 2-Pin) Terminal Plug 2-Pin 10/100-BaseT USB Client USB 2.0 Client x 1 **USB** Host USB 2.0 Host x 1 Micro-SD Slot Yes 1 Line-out / 1 Mic-in Audio

WVGA TFT LCD

800 x 480

64K

500

CE, BSMI, CCC, UL, FCC Class A

192 x 138.5 mm (7.56" x 5.45")

Microsoft® Windows CE 6.0

512MB on board SLC type

RS-232/422/485 (DB9 Male)

 $24V_{DC} \pm 10\%$

7W (Typical)

1 Kg (2.20 lbs)

PC + ABS

Panel

Yes

203.4 x 150 x 43.7 mm (8.01" x 5.91" x 1.72")

RISC 32 bits, 600 MHz (ARM[®] Cortex[™]-A8)

LCD Display

- Display Type
- Display Size
- Max. Resolution
- Max. Colors
- Luminance (cd/m²)

- Viewing Angle (H/V) 140/120 LED. 50.000 hrs
- **Backlight Life**
- Dimming **Contrast Ratio**
- Touchscreen
- Lifespan
- Light
- Resolution
- Type

Environment

- Operating Temperature -20 ~ 60°C (-4 ~ 140°F)
- Storage Temperature -30 ~ 70°C (-22 ~ 158°F)
 - 10 ~ 90% RH @ 40°C, non-condensing

per second.

- Humidity Ingress Protection
- Vibration Protection
- Front panel: IP66 Operating, radom vibration 1 Grms (5 ~ 500 Hz)

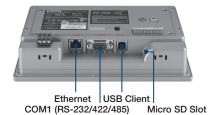
Adjustable by touch panel

36 million touches at 8mm-diameter finger point

through silicone rubber bearing at least 250g 2 times

700.1

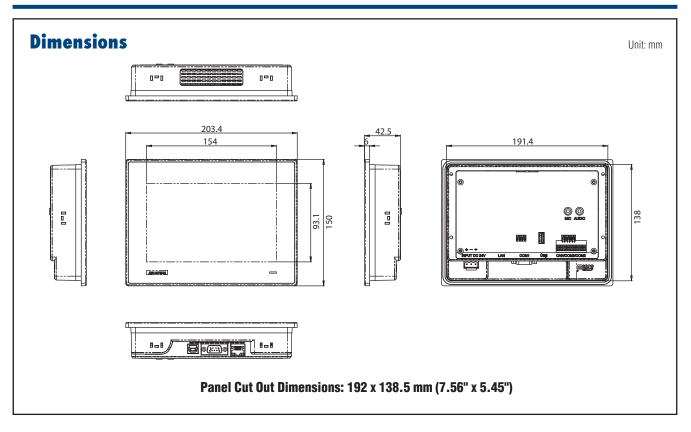
Base View



All product specifications are subject to change without notice

- Transmission Above 80% Linearity 5-wire, analog resistive

Web0P-3070T



Ordering Information

WOP-3070T-C4BE

7" WVGA, Cortex™-A8, 256MB DDR, WinCE 6.0

Optional Accessories

- PWR-247-CE 24 V 60 W AC-DC Power Adapter
- 1702002600 Power Cable US Plug 1.8 M
- 1702002605 Power Cable EU Plug 1.8 M
- 1702031801
- Power Cable UK Plug 1.8 M
- Power Cable China/Australia Plug 1.8 M • 1702031836

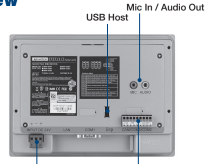
S/W Bundle Offering

• WA-HT3070T-R15H0AE WOP-3070T-C4BE with WebAccess/HMI Runtime

Application Software

WebAccess/HMI	WebAccess/HMI is Human Machine Interface (HMI) software based on Microsoft's Windows operating system. It utilizes a PC's ample resources, ie speed, storage, multimedia, peripheral devices, and large screen to produce a complex human-machine interface. WebAccess/HM with its communication and monitoring ability supports more than 350 PLC communication protocols and a wide choice of screen design objects, to satisfy multiple integrations of factory automation and all-round human-machine interface operation and monitoring requirements.
---------------	--

Rear View



Isolation Power Input

Isolation Terminal I/O Ports



Isolation Terminal I/O Ports