

Key Features

- Intel Haswell i7/i5 Medical Panel PC
- 24" FHD 1920x1080 MVA LED panel
- P-CAP multi-touch with 10 fingers

Medical Grade Panel PC 24 inch Series

- Medical UL60601-1 3rd edition certification
- Anti-bacteria (MRSA) plastic housing
- Friendly design of front function hot-keys
- Optional PCI-E/PCI expansion slot
- Optional 4KV LAN/COM/USB isolated I/O
- Optional built-in battery pack







Main System

CPU BGA1364 for 4th generation Intel® mobile Core i7/ i5 processor (37W max.)

Chipset Intel® DH82QM87 PCH

Graphics Intel® integrated HD Graphics 4600

Memory Two 1600 MHz DDR3/DDR3L SODIMM

socket support dual channel

Speaker 5W x2

LCD Panel

 Size
 24" wide 16:9

 Resolution
 Full HD 1920 x 1080

Color numbers 16.7M colors (true 8-bit) Viewing angle 178 (H) / 178 (V)

Contrast 3000:1 (Typ)
Brightness 250 nits

Touch Panel

I/O & Power & Control Keys

USB USB 3.0 x 4 , USB 2.0 x 2 (Default)

COM RS232 x 1, RS232/RS422/RS485 x 1

LAN RJ-45 x 2, Gigabit

Video-out DP x 2
Video-in DVI-D x 1

Audio Line-out, Microphone-in (3.5 mm phone-jack)

Power input DC-in x 1, DC 7~32V input

(9V~28V with battery pack)

Power adaptor

AC input 90 ~ 264V / 47~63 Hz / DC output 12V,

medical grade, 1.2m DC cable

Power consumption 93.09 W (MAX, loading without adapter)

Control keys Power, brightness, audio volume, read light,

video input, display backlight, Clean me, programmable button

Cooling

Dimension

Type Full flat projective capacitive touch panel

(10 fingers)

Light transmission 90% ± 3%

Hardness 7H pencil, pressure 750g/45°

Life time 100M times

Storage & Expansion

HDD 2.5" SATA HDD drive bay x 1 , mSATA via Mini PCI-E x 1

DVD drive / or 2nd HDD / or Card reader x 1

Expansion slot

- PCI-E x 16 expansion slot x 1 (60W max) or PCI 2.2 x 1 (25W max)
- · Card size: 114mm (W) x 190mm (D) x 25mm (H)
- · Mini PCle x 2

Mechanical & Environmental

Housing • Front: Full flat design / Touch (standard),

Glass (Customization)

· Rear: Plastic + I/O cover w/ antibacterial treatment

· Anti-bacteria (MRSA)

IP rating IP65 – front side, IPx1 whole system

Variable speed smart fan design < 30 dB (typical) 606 (H) x 398 (V) x 65.6 (T) (mm x mm x mm)

Weight (net) 8.5 kg (w/o power adapter)

Temperature Operating: 0°C~40°C (c

Operating: 0°C~40°C (chamber) Storage: -20°C~60°C

Humidity Operating & storage – 10%~90%,

non-condensing

Regulatory • FCC/CE/VCCI Class B • cULus Mark/UL60601-1

· EN60601-1 approved / ISO 14971 / IEC-62133

· Energy star 6.1 compliance

Ordering Information WMP-248 (i5) 24" FAN i5-4400E/4G/500G/P-CAP WMP-248 (i7) 24" FAN i7-4702HQ/4G/500G/P-CAP

Outline Drawing

Options

Battery pack

PCI-E x16 or PCI riser card

Anti-bacteria desktop stand

Equipotential terminal pin

TPM v1.2 module

mSATA module

AG Film

PoE Card (PCI-E x4)

4KV Isolation Card x 1

RFID reader (13.56Hz)

Power plug holder

802.11 a/b/g/n WLAN module (Mini PCIe)

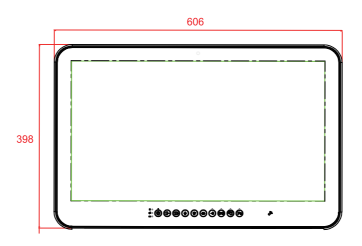
Auto focus 5M pixel webcam module (USB)

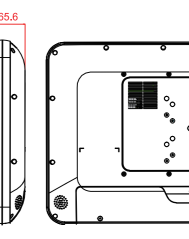
Power adaptor w/ 2.4m or 3.6m DC cable

802.11 a/b/g/n WLAN + Bluetooth 4.0 module (Mini PCle)

Smart card reader (USB) / or DVD drive / or 2nd HDD

(Isolation COM x 2, Isolation LAN x 1, Isolation USB x 1)





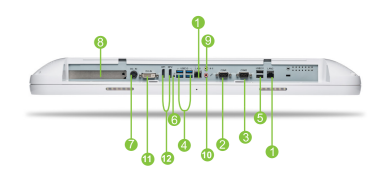
Customization

CFast card

Add extra two COM ports

DVD drive

DICOM solution



- 1 LAN x 2
- 2 RS232/422/485
- **3** RS232
- **O** USB 3.0 x 4
- **6** USB 2.0 x 2
- Reset
- ODC-in

- 8 PCI-E/PCI expansion
- Line-outMicrophone-in
- 1 DVI-D (Input)
- P DP Port x 2 (Output)





