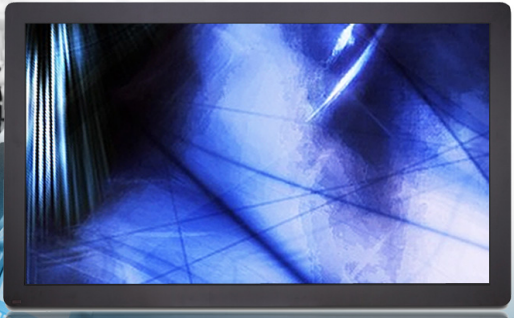


# All in one PC Widescreen Display

Chassis Mount, 46" LCD monitor, 1920 x 1080, 380 nits, i5 Intel Core DH67CF +i5-2400s quad core solution, CCFL backlight of panel +Flex wall mount., 4GB Memory and 250GB HDD and WiFi. PC SWOP Features.

(Model: BCPCW4600HDI5)



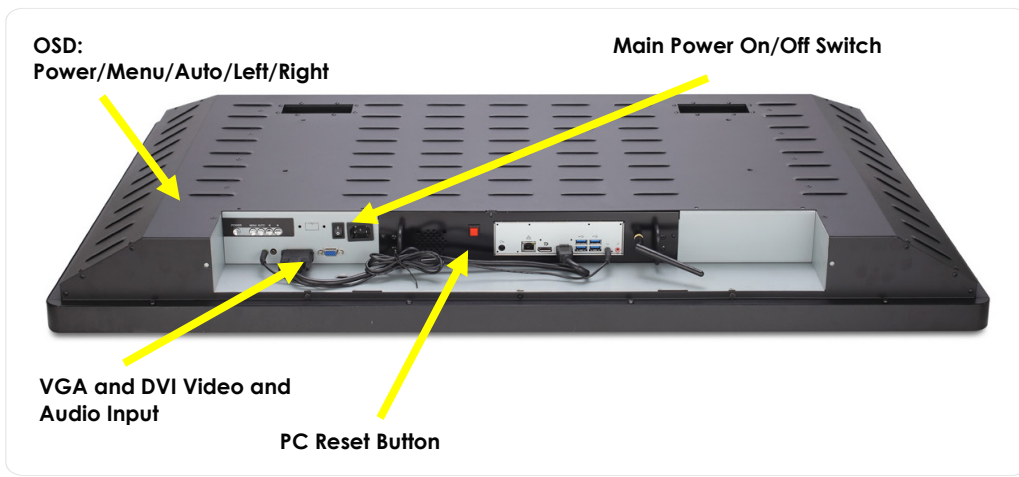
## FEATURES:

- Optical Multi Touch Provide Best Clarity of image with Protective Front Glass
- Metal Chassis Housing with built in speakers
- IR Remote Sensor
- Auto Power On/Off and Auto Signal On/Off

**BCPC Series All in one PC with/ without Optical Multi Touch Widescreen Display Chassis Mount LCD Monitor (SWOP PC Tray)**

- Perforated rear Cover provide ample ventilation
- Recess handle can easily handle and install (42" and above)
- VESA Mount for Surface Mount

- SWOP PC Tray for easy service and upgrade hard drive.
- Large Handle for Easy Grip



### Display Specifications – LED PANEL

Active Screen Size	46" (16:9)
Display Area(mm)	1020(H) x 572(V)
Number of Pixels	1920 x 1080
Contrast Ratio	4000 : 1
Colors	16.7M
Brightness(cd/m <sup>2</sup> )	320 up to 400
View Angle	R/L178° x U/D178°
Response Time	6.5 ms
Backlight Life Time	50,000/hr

### Power

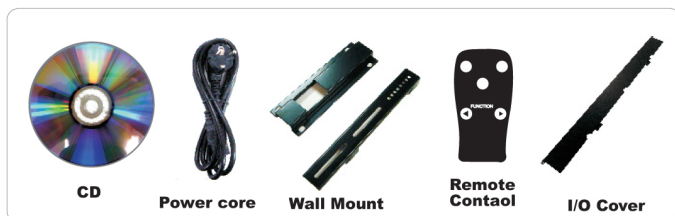
Power Input	100V~240V AC 50/60Hz
Total Power Consumption	130 W

### Mechanical Specifications

Operating Temp.	0°~50°C
Relative Humidity	20~80% RH
Storage Temp.	-20°~55°C
Dimensions(mm)	1100(L)x652(W)x115(D)
Mounting(LxW/mm)	600(L)x200(W)

### Accessories

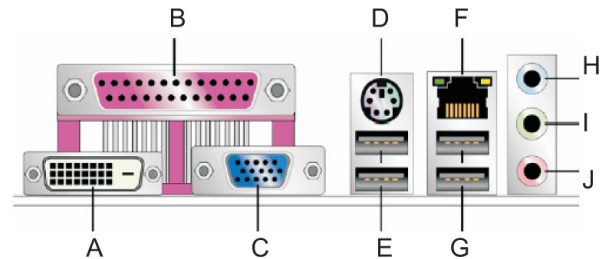
CD x 1
Power Core x 1
Wall mount x 1
Remote Control x 1
I/O Cover x 1



### System Specifications

CHIPSET	Intel DH67CF
CPU	With in i5-2400s
DRAM	2G up to 4G
Storage	Space for 2.5" HDD x 1
Expansion	PCI slot x 1 , Mini PCI slot x 1
Fanless / Fan	Fanless
Touch Screen	Multi-Optical Touch (option)
Wifi / AR glass	(option)

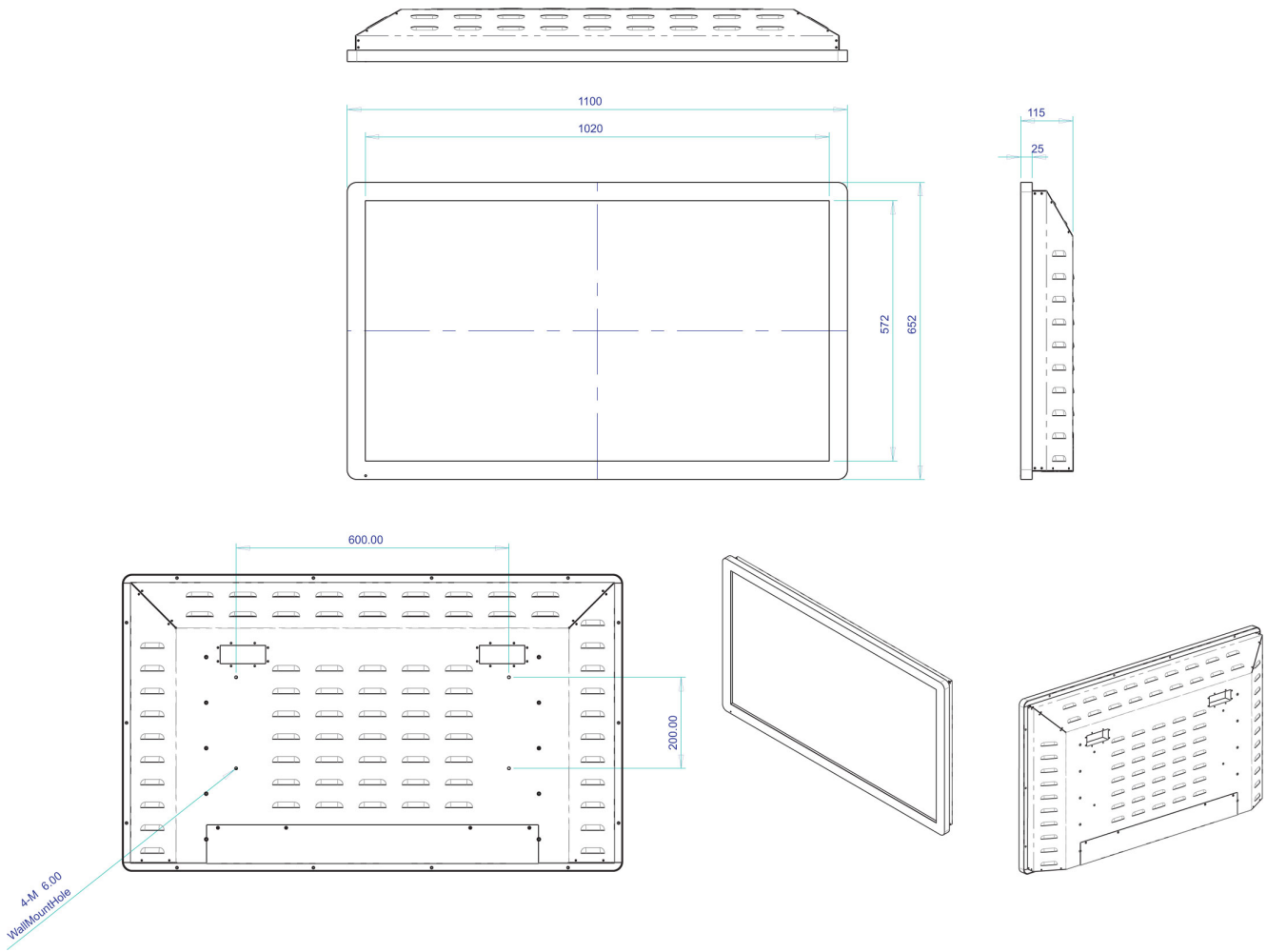
### I/O Ports



- A - DVI-D port
- B - Parallel port
- C - VGA port
- D - PS/2 keyboard/mouse port
- E - USB ports
- F - LAN port
- G - USB ports
- H - Line in
- I - Line out
- J - Mic in



## Mechanical Drawings



## Included Low Profile Wallmount Bracket

