

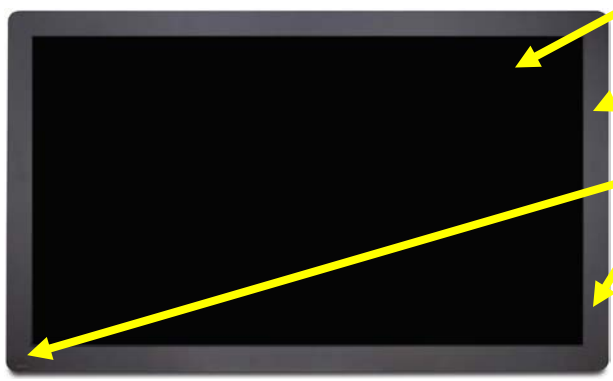
All in one PC Widescreen Display

Chassis Mount, 55" LCD monitor, 1920 x 1080, 350 nits, Intel® Core™ Intel® Core™ i5 / ATOM D2550, LED backlight of panel +Flex wall mount., 4GB Memory and 500GB HDD and WiFi. PC SWOP Features.

(Model: BCPCW5500HDi5)

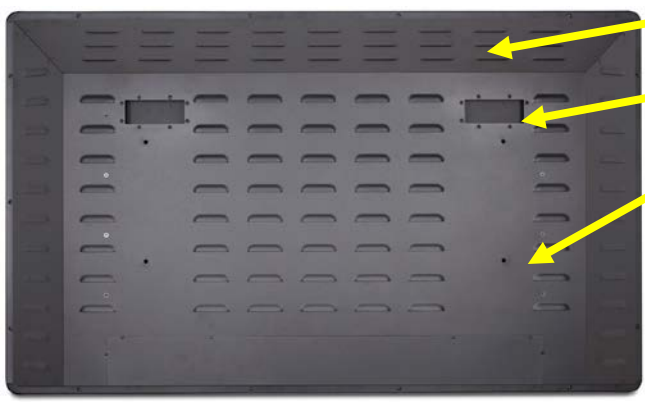


FEATURES:



- 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)

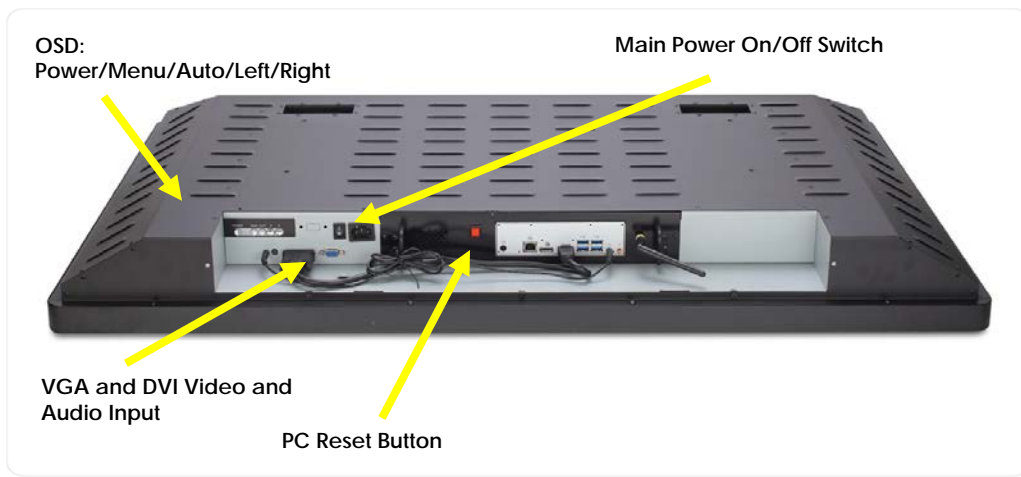


- Perforated rear Cover provide ample ventilation
- Recess handle can easily handle and install (42" and above)
- VESA Mount for Surface Mount

I/O Ports:



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



CPU SPECS

CPU	Intel® Core™ i5 / ATOM D2550
RAM	DDR3 SDRAM 4 G
Storage	500G HDD, 2.5 inch SATA
USB Port	4 x USB Port
PC Audio output	Realtek ALC662
Speaker Output	8 x 8 w internal speaker
LAN Port	1 x RJ-45 10/100/1000
WIFI	IEEE 802.11b/g/n
Touch Screen	Infrared Touch 6 points

LCD SPECS

Viewable Size Image	55" (16:9)
Active Display Area(mm)	1209.6(H) x 680.4(V)
Number of Pixels	1920 x 1080
Contrast Ratio	4000 : 1
Display Color	16.7 million
Brightness(cd/m)	350
Viewing Angle	R/L178° x U/D178°
Recommended Resolution	1920 x 1080 @ 60Hz
Response time	6.5 ms
Life time	50,000/hr
Signal Input	1 x DVI, 1 x VGA

MECHANICAL

Operating Temp.	0°~50°C
Humidity	20~80% RH
Store Temp.	-20°~55°C
Dimensions(mm)	1313(L)x784(W)x116(D)
Wall Mount(LxW/mm)	800(L) x 200(W)
Color	Black

ACCESSORIES

- DVI Wire x 1
- 3.5" Audio Wire x 1
- CD x 1
- Power Core x 1

POWER

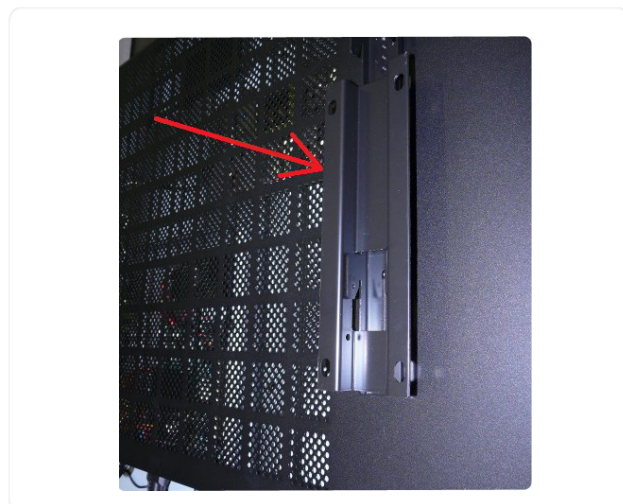
Power Input	110V/220V AC
Power Consumption	240 W (Intel® Core™ i5)

Infrared Touch

Windows 8/7/Vista /XP, MAC OS X, Linux, Android etc.
Support panels of flat type for LCD.

Touch Points	2,4,6,10,16,20 touch points. (Options)
Operating Temp.	-20°C ~ 60°C.
Operating Hum.	10%~90% RH
Storage Temp.	-40°C ~ 85°C.
Touch Activation Force	No pressure required.
Touch Accuracy	± 2mm on more than 95% touch area.
Min Touch Diameter	5 mm.
Response time	First click<16ms, Repeated click<6ms.
Light-proof Capacity	Resisting lights from all angles
Input Method	Fingers, stylus, gloves or any other opaque material medium.
Hohs' hardness rating	7.
Break Resistance	6mm Heat Tempered Glass. Meets UL-1950 Steel Ball Drop Test.
Light Transmission	>92%. (per ASTM D1003)

Included Low Profile Wallmount Bracket



Mechanical Drawings

