

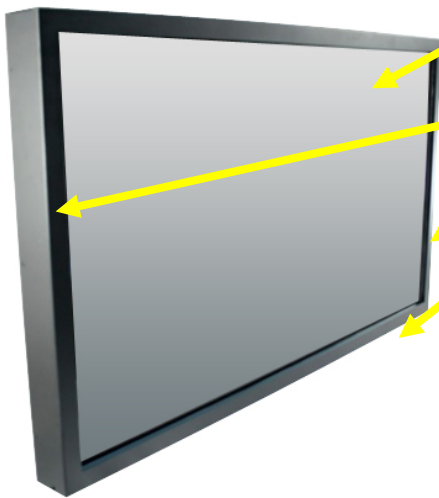
IR 6-points touch Widescreen Display Chassis Mount, 42" LCD monitor, 1920 x 1080, 350 nits, DVI+VGA+AUDIO, CCFL backlight of panel +Flex wall mount, USB Controller. (High speed two point multi-touch --Support Windows 8/7/Vista /XP, MAC OS X, Linux, Android etc.)

(Model: BCHW4200-MOT)

IR 6-points Touch Widescreen Display



FEATURES:



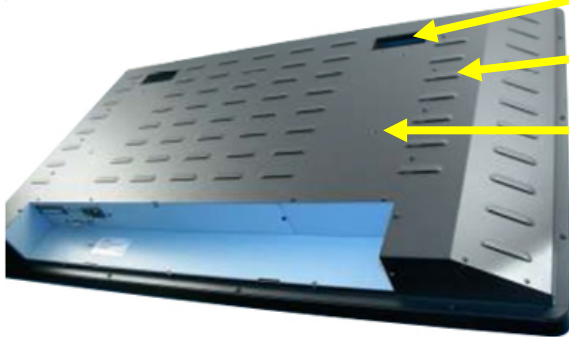
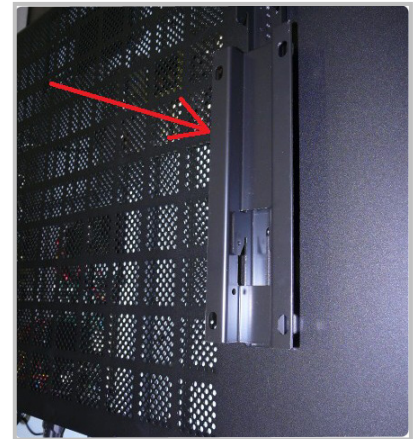
IR 6-points Touch Provide Best Clarity of image with Protective Front Glass

Metal Chassis Housing with built in speakers

IR Remote Sensor

Auto Power On/Off and Auto Signal On/Off

Included Low Profile Wallmount Bracket



Perforated rear Cover provide ample ventilation

Recess handle can easily handle and install (42" and above)

VESA Mount for Surface Mount

OSD:
Power/Menu/Auto/Left/Right

Main Power On/Off Switch

VGA and DVI Video and Audio Input



SPECIFICATION:

Display Specifications – CCFL PANEL

Active Screen Size	42" (16:9)
Display Area(mm)	930.24(H) x 523.26(V)
Number of Pixels	1920 x 1080
Contrast Ratio	3000 : 1
Colors	16.7M
Brightness(cd/m 2)	350nits
View Angle	R/L178° x U/D178°
Recommended	1920 x 1080 @ 60Hz
Response Time	6.5 ms
Backlight Life Time	50,000/hr
Signal Input	1 x VGA,1 x DVI

Mechanical Specifications

Operating Temp.	0°~35°C
Relative Humidity	20~80% RH
Storage Temp.	-20°~55°C
Dimensions(mm)	1016(L)x606(W)x75(D)
Mounting(LxW/mm)	600(L)x200(W)
Color	Black

Accessories

DVI Wire x 1
3.5" Audio Wire x 1
Power Core x 1
Remote Control x 1 (optional)

Power

Power Input	110V/220V AC
Power Consumption	90 W

Infrared Touch (Options)

Windows 8/7/Vista /XP, MAC OS X, Linux, Android
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)

Mechanical Drawings

