

47" Touch Monitor

ST-HB47A3N RS232 / Amplifier

This 47" highly sensitive optical touch monitor provides the most natural human & machine interface. Its touch function, precise image and smooth picture edges make it ideally for digital signage at airport, retail store, shopping center, train station, hospital, hotel, theater, sports arena, and anywhere you need to catch the attention and interact with visitors.



Surface Treatments: (Options)

Anti-Reflective Coating (U-Coat AR, V-Coat AR)

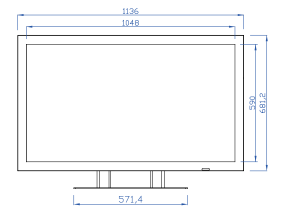
Anti-Glare Coating

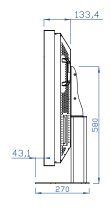
Features

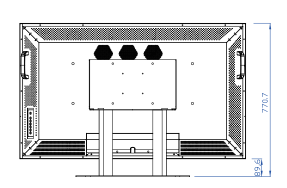
- » 47" HDTV(1920*1080) Resolution, 16:9 signage display
- » Light touch no pressure required
- » Any touch method can be used-finger, gloved hand or pointer
- » Once only, four point calibration. No drift.
- » HID compliant USB plug-and-play connection
- » High panel brightness and contrast 1200:1 contrast ratio
- » Fast response time 6.5 ms grey to grey
- » Wide viewing angle 176°

- » OSD controls the black level of VGA for perfect balanced images
- $\ensuremath{\text{\textit{y}}}$ Extensive control and diagnostic functions through RS232C
- » RS232C loop through function allows controlled from a single location
- » 50,000 hours panel life offered
- » Low noise, fanless cooling system
- » VESA mounting structure for easy installation
- » Audio pre-amp input module

Dimensions







ST-HB47A3N/070830/VO.02A2 www.chilinIA.com



ST-HB47A3N RS232 / Amplifier

47" Touch Monitor







TOUCH FEATURES		
Technology	Optical imaging	
Method	Finger, gloved hand, or any other pointer	
Reported touch resolution	32767 x 32767	
Response time	8 ~ 20 ms	
Interface	USB 1.1 (full speed), HID compliant plug-and-play compatible	
Touch Calibration	Four point calibration (Requires no software) Automatic landscape orientation detection	
Touch activation force	No pressure required	
Operating systems	Windows 2000 / XP, Mac OS, Linux	

Specifications

LCD PANEL	
Brightness	500 cd/m²
Contrast Ratio	1200:1
Viewing Angle	H:176° / V:176°
Response Time	6.5ms (GTG)
Supported colors	16.7M colors
Resolution	1920 x 1080 (16:9)

DISPLAY FEATURES	
Horizontal Frequency	30K ~ 65KHz
Vertical Frequency	56 ~ 75Hz
Input Resolution	1920 x 1080 @ 60Hz (Analog) 1920 x 1080 @ 60Hz (Digital)
DDC	DDC 2B
OSD Control	RS232C, Push button, IR Remote Controller
OSD Language	English

PHYSICAL FEATURES	
Connector	15 pin D-Sub / DVI / Component / S-video / AV / USB
Dimension W/O Stand	1136 x 681.2 x 133.4 mm (WxHxD)
Weight W/O Stand	Net: 52 kg Gross: 58 kg
Wall / Arm Mount Type	200mm x 200mm / 200mm x 600mm VESA

SPECIAL FEATURES		
Multimedia	PIP, PAP, Zoom	
Audio In/Out	In *1, Out *1	
Fanless design	Yes	
Source auto detect	No	

POWER CONSUMPTION	
Power Suppler	AC 100V ~ 240V (50 / 60 Hz)
Normal Operation	less than 345W
Suspend / Standby	less than 24W
Power off Mode	less than 24W

ENVIRONMENTAL	
Operating Temperature	5°C ~ 40°C
Storage Temperature	-20°C ~ 60°C
Operating Humidity	85%RH
Storage Humidity	85%RH

ı	OPTIONS	
	Protective surface	4mm glass (AG/AR), Tempered Glass
	Audio Amplifier	Built in
	Speaker	10W x 2EA, 4Ω / 10W+10W(rms)@THD<1%
	Communication port (Transport Protocol)	Built-in D-Sub 9 Pin, RJ45 In/Out (RS-232, RS-485 In/Out)