

## CCTV Monitor TC-M42S



### features:

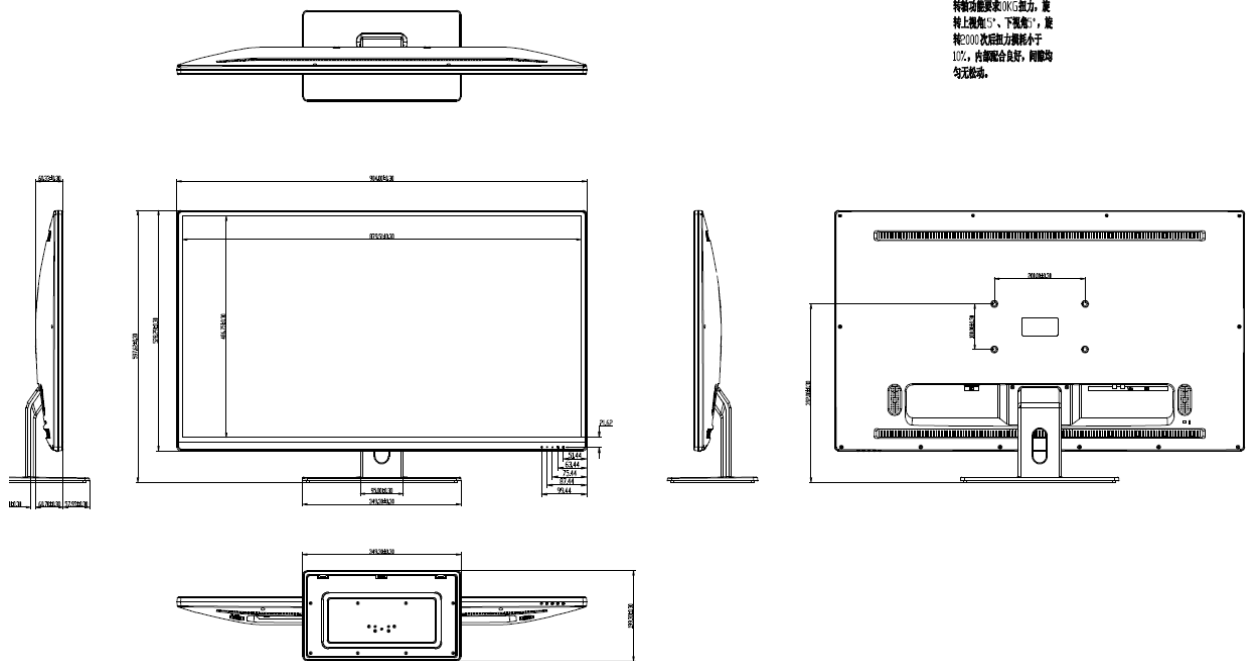
- Multi language menu, easy to operate
  - Support 3D comb filter and 3D de-interlace, High quality image
  - Support multi port functionality, VGA HDMI BNC AUDIO ports
  - Bright LED illuminated panel with ultra wide viewing angle
  - Auto-on when VGA or DHMI DVR/NVR video is detected
  - Included desk stand is easily removable for standard VESA mounting
-

**Specifications:**

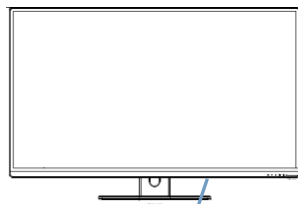
PANEL	
Screen diagonal dimension	40"
Viewable area W x H	878. 112 (H) x485. 352 (V)
Monitor Aspect Ratio	16:9
Led Type	LED
Screen Maximum Resolution	1920*1080
Pixel Pitch	0.15245(H)x0.4494(V)
Brightness	300cd/m <sup>2</sup>
Contrast Ratio	3000:1
View Angle H/V(degrees)	178°/178°
Response Time(ms)	6ms
Refresh Rate	60HZ、70HZ、75HZ
Ports	
Composite video input	BNC input*1
Composite video input	S-VIDEO input *1
Composite video input	BNC output*1
VGA input	Analog signal VGA input*1
HDMI input	Digital signal HDMI input*1
Audio input	3.5mm jack input*1
Audio output	3.5mm jack output*1
Speaker	8Ω3W*2 Speaker
function	
Video system	PAL/NTSC/Auto detected
Supported input Resolutions	720x400;640x480;800x600;1024x768;1280x1024;1680x1050;1920x1080
Filter type	3D

noise reduction	YES
OSD Languages	English, Spanish, German, Chinese, French(option)
<b>Others</b>	
Power input	AC100V~240V, 50/60Hz
Power- Watts(ON)	≤70W
Power- Watts(standby)	<0.5W
Case & stand material	Plastic
Max Dimensions Monitor (mm)	904 x597.6 x199.3mm
Max Dimensions Packing Monitor (mm)	985 x 665x168mm
VESA Mounting Pattern	200mmx100mm

**Product Measurement:**



**Controls and indicators & I/O connector:**



**A B C D E**

**A. "Source" button**

- to show source menu
- to exit pref menu

**B. "Down" button**

- to scrolling the cursor to desired function./ to selected function in sub OSD menu

**C. "Up" button**

- scrolling the cursor to desired function/ to selected function in sub OSD menu

**D. "Menu" button**

- to show the OSD main menu / a confirmation key during the OSD operation
- =Enter next menu

**E ."Power" button**

- to turn ON or turn OFF the monitor