

13.3 inch CCTV monitor

Size	Model	Picture	Specification																					
13.3"	MC133M A		<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td rowspan="10" style="text-align: center; vertical-align: middle;">Panel</td> <td>Size</td> <td>13.3 inch</td> </tr> <tr> <td>Screen Ratio</td> <td>16:9</td> </tr> <tr> <td>Potch</td> <td>0.264mmx0.264mm(H,V)</td> </tr> <tr> <td>Resolution</td> <td>1920x1080</td> </tr> <tr> <td>Contrast</td> <td>500:1</td> </tr> <tr> <td>Brightness (cd/m²)</td> <td>400cd/m²</td> </tr> <tr> <td>Response time(m)</td> <td>5ms</td> </tr> <tr> <td>Viewing Angle</td> <td>178°/178°</td> </tr> <tr> <td>Color</td> <td>16.7M</td> </tr> <tr> <td>Working life</td> <td>50,000 hours</td> </tr> </table>	Panel	Size	13.3 inch	Screen Ratio	16:9	Potch	0.264mmx0.264mm(H,V)	Resolution	1920x1080	Contrast	500:1	Brightness (cd/m ²)	400cd/m ²	Response time(m)	5ms	Viewing Angle	178°/178°	Color	16.7M	Working life	50,000 hours
			Panel		Size	13.3 inch																		
					Screen Ratio	16:9																		
					Potch	0.264mmx0.264mm(H,V)																		
					Resolution	1920x1080																		
					Contrast	500:1																		
					Brightness (cd/m ²)	400cd/m ²																		
					Response time(m)	5ms																		
					Viewing Angle	178°/178°																		
					Color	16.7M																		
				Working life	50,000 hours																			
			<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td rowspan="10" style="text-align: center; vertical-align: middle;">Function</td> <td colspan="2">Industrial metal shell, wear-resistant vibration, anti-jamming, challenging harsh environments, super heat</td> </tr> <tr> <td colspan="2">Can do high-definition digital TV, high-definition industrial equipment display, high-definition monitor closed-circuit display, computer display, high-definition photographic display HDMI, 1080P display</td> </tr> <tr> <td colspan="2">4D color management and image processing</td> </tr> <tr> <td colspan="2">Multiple mode selection inputs</td> </tr> <tr> <td colspan="2">High-brightness, full-screen display uniformity, no difference, no tailing;</td> </tr> <tr> <td colspan="2">Adaptive 3D Digital Noise Reduction, DLT (Digital Brightness Moment Enhancement)</td> </tr> <tr> <td colspan="2">DCT (digital chroma instant enhancements), automatic skin color correction;</td> </tr> <tr> <td colspan="2">Automatic skin tone correction Unique DNX (Digital Natural Expression), motion compensation image processing technology</td> </tr> <tr> <td colspan="2">Long life, low radiation, environmental protection</td> </tr> <tr> <td colspan="2">Light Sensor</td> </tr> </table>	Function	Industrial metal shell, wear-resistant vibration, anti-jamming, challenging harsh environments, super heat		Can do high-definition digital TV, high-definition industrial equipment display, high-definition monitor closed-circuit display, computer display, high-definition photographic display HDMI, 1080P display		4D color management and image processing		Multiple mode selection inputs		High-brightness, full-screen display uniformity, no difference, no tailing;		Adaptive 3D Digital Noise Reduction, DLT (Digital Brightness Moment Enhancement)		DCT (digital chroma instant enhancements), automatic skin color correction;		Automatic skin tone correction Unique DNX (Digital Natural Expression), motion compensation image processing technology		Long life, low radiation, environmental protection		Light Sensor	
			Function		Industrial metal shell, wear-resistant vibration, anti-jamming, challenging harsh environments, super heat																			
					Can do high-definition digital TV, high-definition industrial equipment display, high-definition monitor closed-circuit display, computer display, high-definition photographic display HDMI, 1080P display																			
					4D color management and image processing																			
Multiple mode selection inputs																								
High-brightness, full-screen display uniformity, no difference, no tailing;																								
Adaptive 3D Digital Noise Reduction, DLT (Digital Brightness Moment Enhancement)																								
DCT (digital chroma instant enhancements), automatic skin color correction;																								
Automatic skin tone correction Unique DNX (Digital Natural Expression), motion compensation image processing technology																								
Long life, low radiation, environmental protection																								
Light Sensor																								
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td rowspan="8" style="text-align: center; vertical-align: middle;">Interface</td> <td>VGA</td> <td>15 pins VGA</td> </tr> <tr> <td>BNC</td> <td>BNC Input</td> </tr> <tr> <td>HDMI</td> <td>HDMI interface(1080p/1080i/720p)</td> </tr> <tr> <td>USB</td> <td>USB</td> </tr> <tr> <td>AV</td> <td>1 video ,2 audio</td> </tr> <tr> <td>Audio input</td> <td>PC audio input</td> </tr> <tr> <td>Audio output</td> <td>PC audio output(Digital)</td> </tr> <tr> <td>Power</td> <td>DC 12V</td> </tr> </table>	Interface	VGA	15 pins VGA	BNC	BNC Input	HDMI	HDMI interface(1080p/1080i/720p)	USB	USB	AV	1 video ,2 audio	Audio input	PC audio input	Audio output	PC audio output(Digital)	Power	DC 12V							
Interface		VGA	15 pins VGA																					
		BNC	BNC Input																					
		HDMI	HDMI interface(1080p/1080i/720p)																					
		USB	USB																					
		AV	1 video ,2 audio																					
		Audio input	PC audio input																					
		Audio output	PC audio output(Digital)																					
	Power	DC 12V																						
Format PAL/NTSC/SECAM																								
OSD Control	Multiple language: English, French, Spanish, Polish, Portuguese, Italian, German, Dutch, Russian(Option)																							
Working temperature	0°C - 50°C																							
Working Humidity	10-90%																							
Installation	desktop, wall mount																							
Packaging size	10 pcs carton Size: 36*70*61cm																							
Power consumption	Less 20W																							

Application range

Video SUR camera, video camera, aerial HD equipment, video display screen with touch and USB media player, audio-video instant plug and play, medical HD screen, special screen for high-end equipment, system-related screen for industrial high-end equipment, touch function screen can be realized.



1 Application to video SUR camera and video camera



2 Application to aerial HD equipment



5 Application to medical screen



7 Application to security/monitor screen



8 Application to monitor screen for industrial high-end equipment

- Remark :
1. Trade Term: EXW
 2. Delivery time: 15 days
 3. Period of validity: 10 days.
 4. Payment: 30% T/T in advance, the 70% balance can be paid before shipment.
 5. Warranty: 2 Years Guarantee.