MV215FHM-N50 21.5 inch LCD Display with A Grade Screen and 1920 RGB *1080 Resolution



More Images





Manufacturer	DOE	Model Name	MV215FHM-N50	
Screen Size	21.5 inch	Screen Type	LCM, a-SITFT-LCD	
Poal Number	1\$20(F08(+1660 (FH2) 102PP1	Anangement	ROD Vertical Shipe	
Active Area(mm)	475.054 × 257.785 (H+V)	Outline(mm)	404.5 × 204.6 (H×V×D)	
Depel Area(mm)		Treatment	Antigiane (Haze 1%), Hard coating (3H)	
Luminance	250 (7yp.)(c6/m?)	Contrast Ratio	1000 : 1 (Typ.) (TM)	
Viewing Angle	69/09/09/09 (Typ.)(CRx10) 🕥	Work blode	ADS, Normally Black, Transmissive 🕥	
Good View at	Symmetry	Response	14 (7)p.)(0 to 0) ms	
Color Depth	16.7M 72% NTSC	Backlight	1754P WLED , 38K hours , Na Driver	
Mass	1.90Kps (Typ.)	Used for	S (#1)	
Refresh Rate	60HZ ()	Toucheoreen	mithout	
Signal Type	LVDS (2 ch, 6-bit) , 30 pins Connector			
Voltage Supply	6.6V (5p.)			
Max Ratinos	Storage Terms : -20 ~ 60 °C Coerciting Terms : 0 ~ 50 °C			

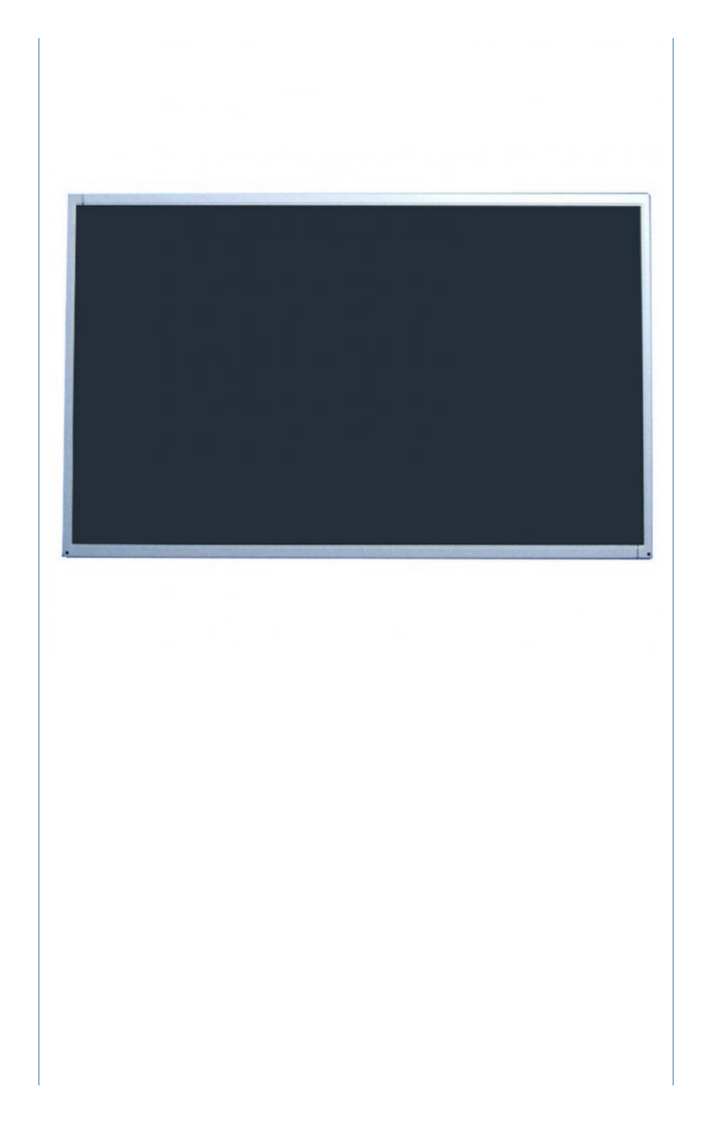
Product Description

Product Description

1.Display Type:	MV215FHM-N50
2.Display mode:	Transmissive
3.Resolution:	21.5" 1920*(RGB)*1080
4. Number of colors:	16.7M , 72% NTSC
5.Outline Dimensions:	484.5(H)×284.6(V) mm
6.Brightness:	250 nits
7.Interface Type:	LVDS (2 ch, 8-bit)
8.Baclight:	WLED [17S4P]
9.Operating voltage:	5.0V (Typ.)
10.Viewing Angle:	ALL O'clock
11.Operating Temp:	-0°C~+50°C
12.Storage Temp:	-20°C~+60°C











Manufacturer	BOE	Model Name	MV215FHM-N50		
Screen Size	21.5 inch	Screen Type	LCM, a-Si TFT-LCD		
Pixel Number	1920(RGB)×1080 (FHD) 102PPI	Arrangement	RGB Vertical Stripe		
Active Area(mm)	476.064 × 267.786 (H×V)	Outline(mm)	484.5 × 284.6 (H×V×D)		
Bezel Area(mm)	•	Treatment	Antiglare (Haze 1%), Hard coating (3H)		
Luminance	250 (Typ.)(cd/m²)	Contrast Ratio	1000 : 1 (Typ.) (TM)		
Viewing Angle	89/89/89/89 (Typ.)(CR≥10) 🕜	Work Mode	ADS, Normally Black, Transmissive 📀		
Good View at	Symmetry	Response	14 (Typ.)(G to G) ms		
Color Depth	16.7M 72% NTSC	Backlight	17S4P WLED , 30K hours , No Driver		
Mass	1.90Kgs (Typ.)	Used for	A 1997 -		
Refresh Rate	60Hz 🕜	Touchscreen	Without		
Signal Type	LVDS (2 ch, 8-bit) , 30 pins Connector				
Voltage Supply	5.0V (Typ.)				
Max. Ratings	Storage Temp.: -20 ~ 60 °C Operating Temp.: 0 ~ 50 °C				

Packaging & Shipping



2. We can print your logo and stick your model No.on the cameras.

3. We have long cooperation with many shipping companies and our export volume is large. The shipping companies can offer us good

discounts.

4. Professional technician supports. We have a good after-sales service team to solve your problems in time.

5.All goods will be inspected and tested before shipment.

6.Customer's satisfactory is most important to us.If you have any problem or questions regarding our transaction.Please contact us

by Trademanager or Email. It will be responded within 24 hours.

Company Profile

ZhuoHong Electronic Technology has been specializing in TFT LCD display and touch screen more than 10years. There are 90% of our business is custom made display modules for projects such as industrial devices, medical and smart home applications. Our mission is to provide customer one-stop solution. With LCD display and touch screen as our product center, great trust is built with our customers.













Sample production





Bonding IC

Assembling

Rubberizing

....



QC testing

APPLICATION

