



Waterproof Touch Screen Gaming Monitor 21.5Inch 1920*1080 With Multi **Capacitive Touch Screen**

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:
- · Packaging Details:
- Delivery Time:
- Payment Terms: TT
- Supply Ability:
- 2 Pieces Negotiable Standard carton box
- 15 working days

China

Anwell Touch

CE,RoHS,FCC

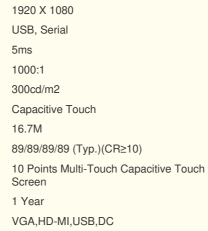
AW215CB-G805

- 5000 pieces per Month



Product Specification

- Aspect Ratio: 16:9 Resolution: 1920 X 1080 Touch Tech: USB, Serial • Response Time: 5ms · Contrast Ratio: 1000:1 Brightness: 300cd/m2 • Type: 16.7M Colors: • Viewing Angle: • Touch Technology:
 - Warranty:
 - Interface:
 - Highlight:



touch screen gaming monitor 21.5inch, 21.5inch multi capacitive touch screen, 5ms touch screen gaming monitor



More Images









Product Description

Product Description

21.5 inch Capacitive touch screen gaming monitor

Touch Gaming monitor Feature:

- Compatible with 3M/ELOs protocol
- Touch signal input : RS232 / USB
- Signal input: VGA/DVI/HD-MI
 Support embedded rack mounted / VESA wall mounted
- AU,EU,US,UK plug available Application: Game machine,Interactive kiosk, Interactive
- digital signage, Industrial enclosure, Cabinet, In-wall devices.

Specifications	
21.5Inch Capacitive Touch Monitor Data	
Model	AW215CB-G805
Monitor Color	Black
Resolution	1920 x 1080
Colors	16.7 million
Number of Touches	Single-touch (multitouch optional)
Brightness	300cd/m ²
Response	5 msec
Viewing Angle	178/178(°)
Contrast Ratio	1000:1
Backlight Lifetime (hours)	LED / 50,000h
Touch Technology	Capacitive touch
Touch Connector	USB/RS232
Touch Panel Drivers	compatible with 3M/ELO protocol
Touch Life (Contacts)	Unlimited
Surface Hardness	7H
Power Supply	Input AC110 ~ 240V
Output	DC12V
Frenquency	60Hz-75Hz
Power consumption	25W
· ·	
Operating Temperature	-10 ~ +65(°C)
Humidity Range (RH)	10%-90%
Housing material	Metal or Aluminum
Mounting	75mm and 100mm VESA mount; Rear mount ; Flush mount with included brackets









