

GTM-170/190



The GTM-170/190 series is a multi-functional Touch LCD Monitor specifically for retail & hospitality application such as hotels, restaurants and shops.

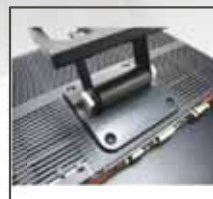
- Available with different touch panel technology.
- **(5-wire resistive, SAW, and Capacitive)**
- With rugged and solid base design.
- User-Friendly manipulation.
- Choice of **17"** and **19" TFT LCD Panel**.
- **Water Spill Resist** from the front bezel side.
- OSD and Power Switch Control panel on the rear.
- With Dual VGA Interface. (**VGA** and **DVI**)
- With **USB, RS-232, or Combo** Touch Interface.
- Hidden Power Adapter Design.



Available in both Silver and Black



1. **Tilt Angle 0°~90°**
Adapt to operation in any environment.



2. **Removable Base and Wall-Mounting capability**
with 75mm VESA holes



3. **Triple Track Magnetic Stripe Reader**
for membership management or operator identification



4. **Customer Display** (VFD type 2x20)
can be integrated to the back side of the system



5. **Second display** can be integrated
to the back side of the system



6. **Easily arrange the cables**
inside the stand

GTM-170/190

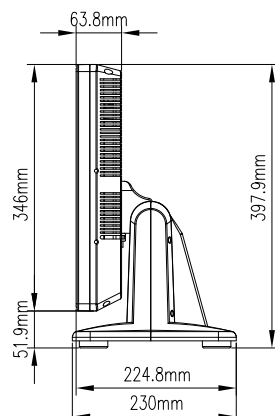
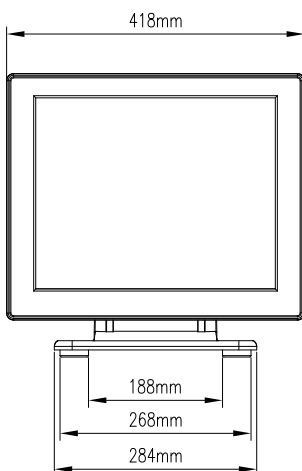
Specifications

System

Model Name	GTM-170	GTM-190
Display Type	Active Matrix TFT LCD	
Screen Size	17"	19"
Display Area (mm)	338 (W) x 270 (H)	376.32 (W) x 301.056 (H)
Max. Resolution	1280 x 1024	1280 x 1024
Colors	16.7 million	
Brightness	250~cd/m ² (Typ.)	250~cd/m ² (Typ.)
Contrast Ratio	450:1	550:1
Input Connector	D-SUB 15 PIN Female / 24 PIN DVI	
Power Supply	12V / 3A (External)	12V / 4.3A (External)
Color	Black or Silver color	
Dimension (W x H x D)	418 x 378 x 226 mm	418 x 378 x 226 mm
Temperature	Operation: 0°C to 40°C	
Humidity	10% to 90%	
Touch Panel	TW 5-wire or ELO Resistive Touch Panel (RS-232, USB, or Combo) Capacitive (RS-232 or USB) SAW (RS-232 or USB)	

Others

Optional Integrated Device	VFD Customer Display MSR Card Reader Second 8"/10"/12"/15"/17"/19" LCD Screen with or without Touch Screen 3-in-1 MSR + Smartcard + i-Button Reader
----------------------------	--



MONITOR