



G1200039

- No screen burn with LCD
- Vandal-proof antiglare glass included with privacy antiglare options
- All necessary cabling and brackets

This standard bright display has been developed to replace 9 inch through 15 inch CRT displays used in indoor ATM applications.

This LCD display was developed to be used in normal ambient environments and normal ambient light conditions. The longer life of this LCD display will ensure fewer service calls and ultimately reduce ownership expense. Tests have shown that brighter, sharper, cleaner displays result in an increase in transactions when compared to a CRT display with less vibrant colour. These enhancements provide greater revenue per ATM.

GDS has been a world leader in the development and implementation of sunlight viewable displays used in ATM markets for over 20 years.

GDS displays are designed from the ground up, using only GDS engineered components. These component support the products for the long term and ensure long life and complete customer satisfaction.



Ideal for indoor

G1200039

Display

Parameter	Specification
Type	12.1" SVGA
Panel Technology	TFT (Thin Film Transistor)
Display Size	12.1 ins
Active Area	246 mm (H) x 184.5 mm (V)
Pixel Format	800 pixel (H) x 600 pixel (V)
Resolution	SVGA 6bit/colour
Number of Colours	262,144

Mechanical

Parameter	Specification
Width x H x D	315 mm x 232.6mm x 99mm
Packed Unit Dimensions	430 mm (W) x 185 mm (H) x 330 mm (D) max

Optical Characteristics

Parameter	Typ	Max
Screen Brightness Peak	400	
Lamp Life at 25°C (Full Brightness)	50,000 Hours	
Operating Temperature (Ambient)	25 °C	50 °C
Power Consumption at 25°C	50 Watts	
Viewing Angle		
Horizontal	140 (+70/-70)	
Vertical	110 (+50/-60)	
Contrast Ratio	500	
Uniformity	80%	

