

AP-LD9687619700

Computing Platform Service Partner

Industrial Monitor, 7" 350 nits TFT, R-TS, AC, AV, Housing



Features

- High Contrast Color TFT LCD Display 800 x 480
- Universal Power Adapter
- Advanced OSD Control for Picture Quality Adjustment
- Touch Screen Function

Ordering Information

- AP-LD9687619700**
Industrial Monitor, 7" 350 nits TFT, R-TS, AC, AV, Housing

Specifications

System	
Form Factor	Industrial Monitor
OS Support	MS DOS, Windows® 2000, Windows® XP
I/O	VGA x 1, USB x 1, AV in x 1, Line in x 1, Speaker x 2
Control	Front side OSD & LCD power button Infrared Remote Control
Display	
Size	7"
Resolution	800 x 480
Max. Colors	RGB Stripe
Video system	Video input x 2 (PAL/NTSC), Audio input x 1 (Lautsprecher nur im PAL/NTSC Modus nutzbar), VGA input x 1
Luminance	350 nits
Brightness Control	Front side OSD
Touch Screen	USB type
Touchscreen (Optional)	
Type	Resistive
Light Transmission	76%±2
Lifetime	1 million activations
OS Support	MS DOS, Windows® 98SE, Windows® 2000, Windows® XP
Mechanical and Environmental	
Power Requirement	Power Adapter EU 230V, DC 12V
Power consumption	9W
Dimension	7.4"(W) x 5"(H) x 1.4"(D) (187 x 126 x 35 mm)
Construction	Plastic housing
Mounting	Car dash mounting bracket
Front Panel Color	Black

AP-LD9687M08400/ LD9687M08401

Industrial Monitor, 8.4" 350 nits TFT, R-TS, AC, AV, Housing

Features

- High Contrast Color TFT LCD display 800 x 600
- Universal Power Adapter
- Advanced OSD Control for Picture Quality Adjustment
- Detachable Stand for Mounting Application
- Touch Screen Function

Ordering Information

- AP-LD9687M08400**
Industrial Monitor, 8.4" 350 nits TFT, R-TS, AC, Housing
- AP-LD9687M08401**
Industrial Monitor, 8.4" 350 nits TFT, AC, AV, Housing

Specifications

System	
Form Factor	Industrial Monitor
OS Support	MS DOS, Windows® 2000, Windows® XP
I/O	VGA x 1, USB x 1 (option for touch), AV in x 1 (without touch model)
Control	Front side OSD & LCD power button
Display	
Size	8.4"
Resolution	800 x 600
Max. Colors	RGB stripe
Video system	Video input x 1 (PAL/NTSC); VGA input x 1
Luminance	350 nits
Brightness Control	Front side OSD
Touch Screen	RS-232 type
Touchscreen (optional)	
Type	Resistive
Light Transmission	76% ± 2
Lifetime	1 million activations
OS Support	MS DOS, Win 98SE/2000/XP
Mechanical and Environmental	
Power Requirement	Power Adapter EU 230V, DC 12V
Power consumption	9W
Dimension	8.7" x 7.5" x 1.6" (220 mm x 190 mm x 40 mm)
Construction	Metal housing
Mounting	VESA 75
Front Panel Color	Black