W07L100-PCO1HB

7" Multi-Touch Chassis High Brightness Display



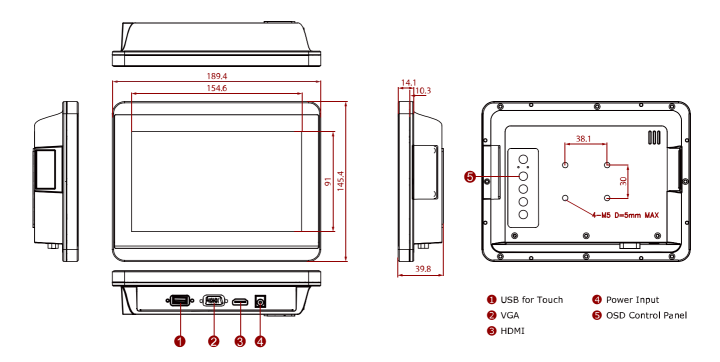
KEY FEATURES

- 7" 1024 x 600 Resolution
- High Brightness 1000 nit display
- Projected Capacitive Multi-Touch (P-Cap)
- Front IP65 Water and Dust Proof
- VGA input and variety of optional connectors
- USB port for touch
- Stylish and elegant design



SPECIFICATIONS

Contrast Ratio 70 Display Color 16 Touch / Glass Pr Environment Operating Humidity 10 Storage -1 Temperature Certification	00:1 6.2M Colors rojected Capacitive Multi Touch Screen 0% to 90% (non-condensing)	Size Panel Brightness View Angles Operating Temperature	7.0 inches 1000 nits 75,75,75,70 0~50°C
Display Color Touch / Glass Environment Operating Humidity Storage Temperature Certification	6.2M Colors rojected Capacitive Multi Touch Screen 0% to 90% (non-condensing) 10~60°C	View Angles Operating	75,75,75,70
Touch / Glass Pr Environment Operating Humidity 10 Storage -1 Temperature Certification	rojected Capacitive Multi Touch Screen 0% to 90% (non-condensing) 10~60°C	Operating	
Environment Operating Humidity 10 Storage -1 Temperature Certification	0% to 90% (non-condensing)		0~50°C
Operating Humidity 10 Storage -1 Temperature Certification	10~60°C		0~50°C
Storage -1 Temperature Certification	10~60°C		0~50°C
Temperature Certification			
	E, FCC		
	E, FCC		
Certification Cl			
IO Ports			
USB Port 1	x USB for Touch Screen	Video	1 x VGA 1 x HDMI (Optional) 1 x DVI (Optional)
Audio 1	x Speaker (Optional)		
Mechanical			
Dimension 18	89 x 154 x 39.8 mm	Mounting	VESA Mount/ Panel Mount
Enclosure M	letal	Cooling System	Fanless Design
Accessory			
1 : 10 Pc M:	x VGA cable x HDMI cable 00~240V AC to DC Adapter ower Cord lanual ESA screws(Varies by product)	Optional Accessory	Remote Controller (Optional, Varies by product)
Power			
Power Rating 12	2V DC input		
Control			
Button 5	Keys: - , + , Power , Esc , Enter		



NOTE

- 1. The mechanical drawing may change when adding a touch screen.
- 2. Please contact our sales representative if you need further product information.
- 3. The product shown in this datasheet is a standard model. For diagrams that contain customized or optional I/O, please contact the Winmate Sales Team for more information.