

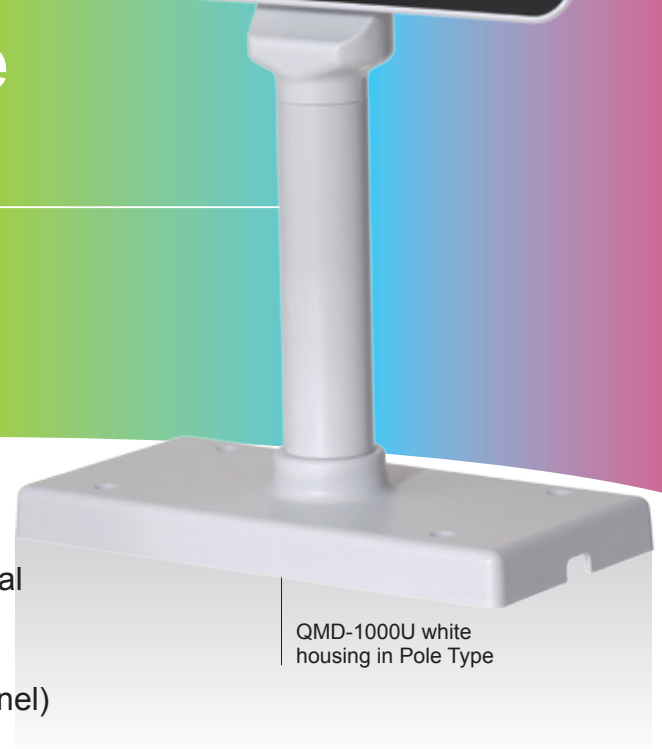
QMD-1000U

10" Flat Bezel-less
LCD Display

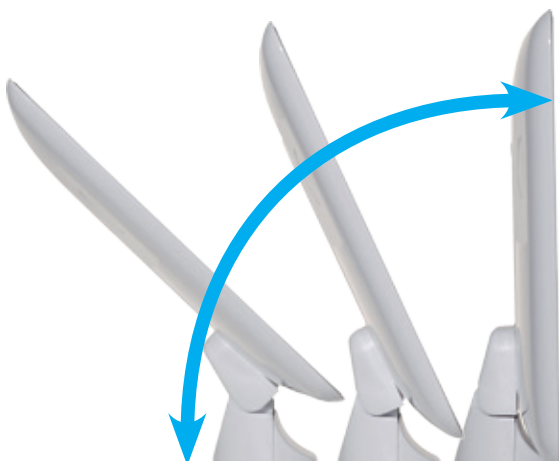
Sunlight Readable
IPS LCD! (iPad 2)

Super Wide Viewing Angle and
Outstanding Brightness.

- Default Color: Black, White housing for optional
- Projective Capacitive Touch for optional
- High Resolution 1024x768
- IPS Panel with 350 Nits Brightness (iPad2 Panel)
- Super Wide Viewing Angle
- True Flat Design for Spill Proof and Anti-Dust



QMD-1000U white
housing in Pole Type



Super Slim Design with wide
physical viewing angle.



Standard VESA 75x75, can
be mounted with Space
P
easily.



QMD-1000U LCD Display

Specification

Standard SD1000S Common Specification (applied on all interface)

Display Type	10" In-Plane Switching (IPS) TFT LCD Panel
Panel Brightness	350Nits
Resolution	1024x768
Aspect Ratio	4:3
Viewing Angle	Horizontal / Vertical: 85° (wide angle)
Monitor	TFT-LCD (Digital Panel)
Power Consumption	5V 1A
Power Supply	2-port USB Power Cable or External Power Adapter
MTBF	51025 Hours
Response Time	25ms
Back Light	LED
Gross Weight	400g for Display Head only 1.88KGs for Stand-alone Type with 2 poles and Stand
Physical Dimension	242(W) x 187(L) x 19(D) mm for LCD only
Operation Temperature	-20°~45°C
Humidity	20%~90%
Chassis Color	Black, White, Grey as default, or any other colorful case as you request. Matte Surface as default, Glossy Surface for optional.

Touch Panel Specification

Touch Function	Projective Capacitive Multi Touch		
Input Method	Finger		
Interface	USB		
Touch Module Size	236.7 (W) x 181.2(H) x 0.7(T) mm		
Sensor Active Area	199.21(W) x 150.06(H) mm		
Aspect Ratio	4:3		
Glass Type	Toughened Glass		
Optical Characteristics	Transparency>85%		
Support O/S	Windows	Windows 8(Need logo submission)	USB/I2C (Win8)
		Windows 7	
		Windows Vista, XP/2000	
		Windows CE.net/5.0/6.0/7.0	
		Windows Embedded	
	Linux	Distribution based on Kernel 2.6.24 and later. (Ubuntu/Linux Mint	USB/I2C
		Debian	
		Fedora	
		Red Hat/CentOS	
		Magaie/Mandriva/Mandrake	
QNX	Android 2.3 ~ 4.4	USB/I2C	
	QNX RTOS v6.3	USB	

Black Housing as default

