B Sunlight Readable LCD Display

Sunlight Readable LCD!

Super Wide Viewing Angle and Outstanding Brightness.

QMD-800U black housing in Pole Type

- USB / VGA / HDMI Interface Available
- High Resolution 1024x768 and Standard Resolution 800x600 both available.
- IPS Panel with 350 Nits Brightness (iPad2 Panel)
- Super Wide Viewing Angle
- True Flat Design for Spill Proof and Anti-Dust
- Detachable Stand / VESA 75x75mm Available



QND-800U Sunlight Readable LCD Display

Specification

Resolution	1024x768			
Model Type	Pole Type (Stand-alone) with 2pcs Pole			
Display Type	8" In-Plane Switching (IPS) TFT LCD Panel			
Power Consumption	3.25W			
Panel Brightness	350Nits			
Viewing Angle	Horizontal / Vertical: 85° (wide angle)			

Common Specification (applied on all interface, all Display resolution)					
Aspect Ratio	4:3				
Monitor	TFT-LCD (Digital Panel)				
Power Supply	USBx1 Type or External Power Adapter				
Response Time	25ms				
Back Light	LED				
Operation Temperature	-20°~45°C				
Humidity	20%~90%				
		Windows 8(Need logo submission)	USB/I2C (Win8)		
		Windows 7			
	Windows	Windows Vista, XP/2000			
		Windows CE.net/5.0/6.0/7.0			
		Windows Embedded			
		Distribution based on Kernel 2.6.24 and later.	USB/I2C		
Support O/S		Ubuntu/Linux Mint			
••		Debian			
	Linux	Fedora			
	Lindx	Red Hat/CentOS			
		Magaie/Mandriva/Mandrake			
		SUSE/openSUSE			
		Android 2.3 ~ 4.4	USB/I2C		

QNX RTOS v6.3

USB

QNX