

Specifications of DD-8LCD-869GL

LCD Display	Lcd Size	8.0 inch(Diagonal)		
	Туре	a-Si TFT active matrix		
	Native Resolution	800X3(RGB)X600		
		Support display up to 1,920 x 1,080		
	Active area	176.64(W)X99.36(H) mm		
	Dot pitch	0.0736(W)X0.2070(H) mm		
	Aspect Ratio	16:9		
	Brightness	350 CD/M ²		
	Contrast Ratio	300:1		
	Light Source	LED		
	Surface treatment	Anti-Glare		
	Color arrangement	RGB-stripe		
	Response Time		Typical	Max
	(Note 1)	T on	15 msec	30 msec
		T off	20 msec	40 msec
	View Angle	65/65 (Left/Right) and 45/65 (Up/Down)		
Video Input Signal	Analog RGB			
Touch screen	Four wire Resistive, USB or			
	RS232 interface			
Compatibility	PC, MAC, LINUX			
Inputs	1 VGA input, 2 RCA Video			
ı	Inputs, 1 RCA Audio Input, 1HDMI or 1 DVI input			
Input Connector	15-pin D-sub or Component			
	input, RCA A/V input, HDMI or			
	DVI, DC plug			
Power	AC adapter to DC	Input: 100-240V, 50/60Hz, 0.60A Output: 12V, 1200 mA		
	DC: 12V, 1200 mA			
Power Consumption	< 8 Watts			
Control	Basic	Power, Auto Adjustment, Source,		
		Brightness up/down, 4 Levels Brightness by one		
		button, OSD Menu		
	Advance	Adjust Brightness, Contrast, Saturation, Tint,		
		Sharpness, Phase, Clock, Color Temperature, H position, V position, OSD Language		
Speaker	Built in, 1 Watts	1		
Remote Control	Infrared remote Control			
Stand	Detachable, Swivel, Tilt			
Menu Language	English/French/Russian/German/ Chinese			
Cabinet Color	Black			
Storage temperature	(-20)°C -(+ 80°)C			



Specifications of DD-8LCD-869GL

Operation Temperature	(-10)°C -(+ 70°)C	
Operation at High	(+ 50°)C, 90% RH Max	
Temperature and		
Humidity		
Product Dimension	8.29 x 5.31 x 1.26 inches	
(without Stand)		
Package Contents	Monitor, Power Cable, 15-pin D-	
	sub Cable, Remote Control	

Note 1: Definition of Response time

The response time is defined as the LCD optical switching time interval between "White" state and "Black" state. Rise time (T_{ON}) is the time between photo detector output intensity changed from 90% to 10%. And fall time (T_{OFF}) is the time between photo detector output intensity changed from 10% to 90%.

