

## **Specifications of DD-104LCD-FA2**

LCD Display	Lcd Size		10.4 inch(Diagonal)					
	Display Resolution (Dot)		800X3(R0	800X3(RGB)X600				
			support display up to 1920×1080 format					
	Active area		211.2(H) x 158.4(V)					
	Dot pitch		0.264(W)X0.264(H) mm					
	Aspect Ratio		4:3					
	Brightness		250 CD/M <sup>2</sup>					
	Contrast Ratio Light Source Surface treatment		500:1 LED					
			Anti-Glare					
	Response Time Note 1		Symbol	Condition	Min	Typical	Max	
		Rise	Tr		-	5 ms	10 ms	
							ms	
		Fall	Tf		-	15 ms	20 ms	
	View Angle		70/70(Left/Right) and 50/65 (Up/Down)					
Video Input Signal	Analog RGB							
Touch Screen	4 wire touch screen, USB or RS232 interface							
Compatibility	PC MAC							
Inputs	1 VGA input, 2 RCA Video Inputs, 1 RCA Audio Input							
Input Connector	15-pin D-sub, RCA A/V input, DC plug							
Power	AC adapter to DC		Input: 100-240V, 50/60Hz, 0.60A Output: 12V, 1200 am					
	DC: 12V, 1200 am							
Power Consumption	< 10 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		T	1		,		
Remote Control	Infrared remote Control							
Stand	Built-in							
Menu Language	English/French/Russian/German/ Chinese							
Cabinet Color	Black							
Storage temperature	(-20)°C –(+ 70°)C							



## **Specifications of DD-104LCD-FA2**

Operation Temperature	(-10)°C -(+ 60°)C	
Operation at High	(+ 50°)C, 80% RH Max	
Temperature and		
Humidity		
Product Dimension	$252L \times 216W \times 73H(Folding)$	
(without Stand)		
Package Contents	Monitor, Power adpter, 15-pin D-	
	sub Cable, Remote Control,	
	Driver CD	

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%.

