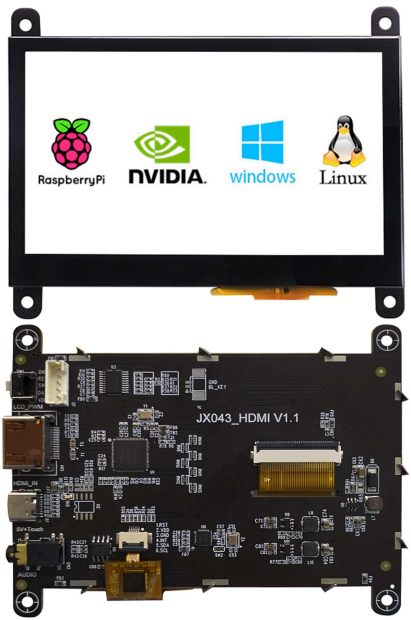
P80480HDMI043_P01

4.3 Inches, 800xRGBx480, 16.7M Colors, HDMI series



P80480HDMI043_P01 is a liquid crystal display module based on HDMI interface of Proculus Technologies. The product is equipped with a 4.3inch true color LCD screen and capacitive touch screen. The client interface includes HDMI data video interface, USB power supply and capacitive touch screen control interface, audio output interface, and backlight setting buttons; A control and drive circuit, which is convenient for customers to develop and use.

Widely used in industrial control, instrumentation, medical equipment, security monitoring, vehicle display, bank bill acceptance instruments, POS machines and other occasions and other industries and fields Note: There is no key structural process modification or major layout adjustment. Only the product process or reliability changes and iterations, the company will not initiate changes to the outside world, and the specific items will prevail.



Product Information					
Type number	P80480HDMI043_P01				
Processor	High-performance HDMI receiving unit				
Product Series	HDMI series				
Firmware upgrade	USB				
Touch Type	Capacitive touch screen, five-point touch				
Touch Interface	USB TYPE-C (J9)				
HDMI Specification	HDMI 1.4				
HDMI Interface	HDMI 19P (CN1)				
Power Interface	USB TYPE-C (J9)				
Audio Interface	3.5mm PJ-342 (CN3)				

Display				
Color	16.7M (16777216) colors, 24-bit color 8R8G8B.			
Active Area (A.A.)	95.04mm(W) × 53.9mm(H)			
Panel Type	IPS, TFT-LCD			
Resolution	800×480			
Brightness	300nit Without a touch 250nit With the touch			
Brightness	40000Н			

Note:Continuous working with maximum brightness, time of brightness halves; If the high contrast static display exceeds 30 minutes or more may cause LCD screen residual, it is recommended to increase the screensaver to avoid this problem.

Optical Specifications						
ltem	Symbol	Condition	Min.	Тур.	Max.	Unit
Viewing Angle (CR≧10)	θL	Φ=180° (9 o' clock)	—	85	—	
	θR	$\Phi=0^{\circ}$ (3 o' clock)	—	85	—	Dearea
	өт	Φ=90° (12 o' clock)	—	85	—	Degree
	θВ	Φ=270° (6 o' clock)		85	_	



Voltage & Current					
ltem	Condition	Min.	Тур.	Max.	Unit
Power Voltage		4.7	5	5.3	V
Operation Current	VCC=+5V, without speaker		500	—	mA
	VCC=+5V, with speaker	_	640	—	mA

Reliability Test					
ltem	Condition	Min.	Тур.	Max.	Unit
Working Temperature	60%RH at 12V voltage	-20	25	70	°C
Storage Temperature	—	-30	25	85	°C
Working Humidity	25℃	10%	60%	85%	RH
Protection Paint	_		None		
Certification & Levels	IEC4、CE、RoHS				





