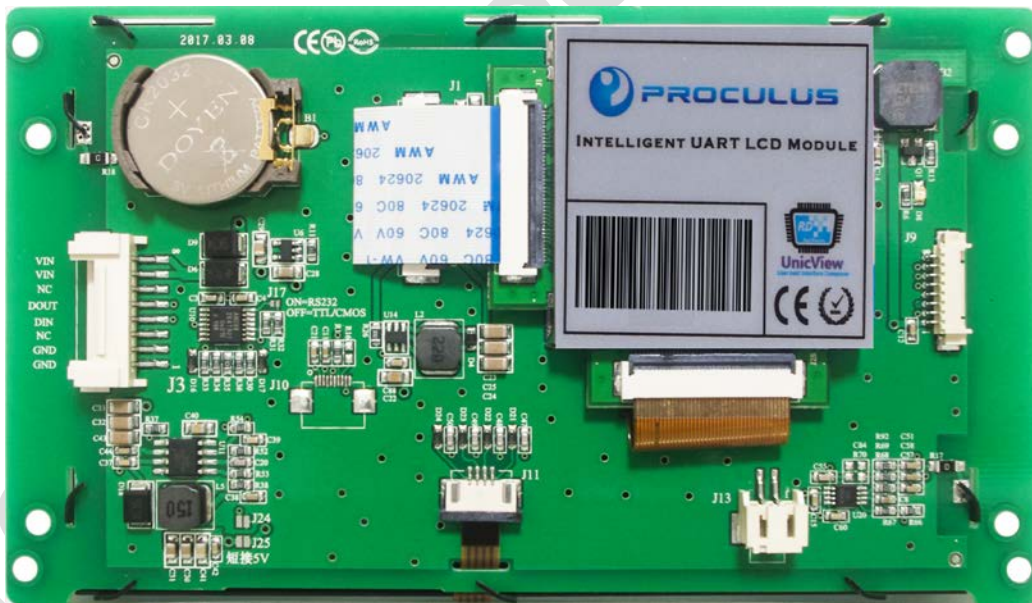


P80480V50C_T31

5.0 Inches, 800xRGBx480, 65K Colors, UNICView LCM



● Display

Item	Parameter	Description
Color	65K (65536) colors	16 bit color 5R6G5B
Visual Angle L/R/U/D	70° /70° /50° /70°	
Resolution	800*480	90° rotated display (480*800)
Backlight /Lifecycle/Brightness	LED/20,000 HOURS/ 400 cd/m ²	
Working Temperature	-20~+70℃/-30~+80℃	64 levels adjustment
Static ESD	±12KV	

● Voltage & Current

Item	Conditions	Min	Typ	Max	Unit
Power Voltage	-	6	12	35	V
Operation Current	VIN = 12V, Backlight on	-	170	-	mA
	VIN = 24V, Backlight on	-	100	-	mA
	VIN = 12V, Backlight off	-	90	-	mA

Note: Short-circuit J24/J25 to Set power voltage as 5V (4.5V-6V).

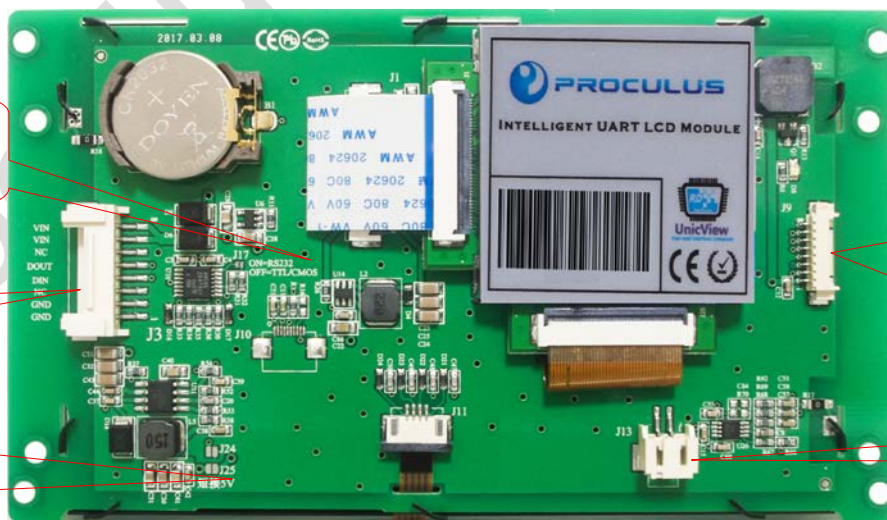
● Interface

Item	Conditions	Min	Typ	Max	Unit
Baudrate	Standard	1200	115200	892900	bps
Interface	TTL/CMOS				
Data Format	1 byte for initial, 8 bytes for data, invalid bytes for checksum, 1 byte for end				
Socket	SMD2.0-8P with lock catch				

Note: Short-circuit J17 to choose RS232.

● Peripherals

No.	Parameter	Description
1	Touch Screen	4-wire resistance touch screen: P80480V50C_T31
		4-wire capacitive touch screen: P80480V50C_P31
		No touch screen: P80480V50C_N31
2	Buzzer	YES
3	RTC	YES
4	USB	YES. For downloading offline or user data copy.
5	USB Mini	YES. For online debugging.
		External board needed for online debugging
6	Audio	Support *.MP3 files. Theoretically 4096 file at maximum. Speaker power: 4 Ω 2W or 8 Ω 2W.
7	Memory	128M(support *.jpg files, maximum 65536 files theoretically), extended to 1G at maximum.



J17:Short circuit to choose RS232

J3:User Port

J24/J25:Short-circuit to choose power input

J9:USB Mini & USB Port. External board needed.

J13:Audio Port

