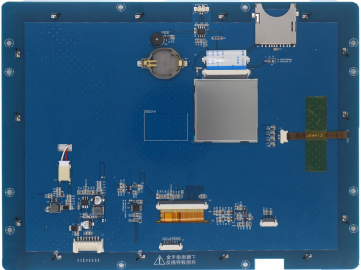


P80600J104I_X01

(X can be defined as N/T/P; N=No Touch/T=Resistive Touch/P=Pcap Touch)

10.4 Inches, 800xRGBx600, 65K Colors





Modification Record

Date	Content
2016/11/01	First release



Features

- Support RS232/TTL/CMOS, the max baud rate is 921600bps;
- Support audio
- Support hardware JPG decoding which makes storage more efficient and display quicker;
- Support offline batch download through USB Flash Drive, which improves download efficiency and reduce requirements for operators;
- Support backlight brightness adjustment and automatic standby screen saver function;
- Support multi-language font library, picture, TWO-DIMENSIONAL code display;
- Support number and English input, customizable keyboard interface;
- Support 90 degrees, 180 degrees, 270 degrees screen rotation, adjustable visual angle;
- Easy-to-use UnicView GUIs Development, no coding skills required;
- Instant operation when power on without system load time;
- Excellent electromagnetic compatibility characteristics.

Display				
Color 65K (65536) colors, 16 bit color 5R6G5B				
ACTIVE AREA / View Area	211.2mm(width)×158.4mm(height)/213.8 mm(width)×162.1mm(height)			
Resolution	800*600, 90° rotated display (600*800)			
Backlight /Lifecycle/Brightness	LED/20,000 HOURS/ 300 cd/m²/ (64 level adjustment)			
Working Temperature	-20~+70°C/-30~+85°C			

Voltage & Current				
Condition	Min.	Тур.	Max.	Unit
	-	12	-	V
VIN = 12V, Backlight on	-	300	350	mA
VIN = 12V, Backlight off	-	100	110	mA
	Condition VIN = 12V, Backlight on	Condition Min. - VIN = 12V, Backlight on -	Condition Min. Typ. - 12 VIN = 12V, Backlight on - 300	Condition Min. Typ. Max. - 12 - VIN = 12V, Backlight on - 300 350

Recommended Power Supply: 12V 1A DC

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%	90%	RH
Protective Paint	-	-	None	-	-
Aging Test	-	-	8	-	Н



Item	Condition	Min.	Тур.	Max.	Unit
Baud Rate	Standard	1200	115200	921600	bps
baud Kate	User Defined 12		-	921600	bps
Output Voltage	Output 1,lout=1mA	3.0	3.2	-	V
(TXD、BUSY)	Output 0,lout=-1mA	-	0.1	0.2	V
Input Voltage	Input 1,lin=1mA	2.0	3.3	15.0	V
(RXD)	Input 0,lin=-1mA	-15.0	0.0	0.3	V
Interface	Mode is determined by Jumper6	: ON = 8N1,	3.3V TTL/CM	OS; OFF = 8N	I1, RS232
Socket	HY2.0-	-8P/10pin,1.0	mm FFC		
USB	Reserved (If needed, ple		•	resentative.)	
SD slot	Yes (SD/S	DHC, FAT32	file format)		
	Memory				
Item	Parameter	Min	Тур.	Max	Unit
	Space of Font	-	32	-	МВ
Floob	Picture Storage (256MB)	-	-	218	Pcs
Flash	Picture Storage (1GB)	Picture Storage (1GB) -		932	Pcs
	User's Storage	0	-	32	МВ
	Peripherals				
Buzzer		Yes			
RTC		Yes			
Resistive touch screen	Yes				
SD card	Yes				
Video		Yes			
	Model numbe	r			
P80600J104I_N01		No Touch			
P80600J104I_T01	Resistive Touch				
P80600J104I_P01	Pcap Touch				
Packaging and physical dimensions					
Parameter	Data				
Dimensions	247.8(width) ×193.		8.2(thickness	with TP)	
Net weight of single piece	750g				
Weight of whole case	TBD				
Packing box size	480mm(L)×320mm(W)×230mm (H)				
Packing specification	15 pieces /box				

Immunity Test



ESD test for electrostatic discharge

Test ambient temperature: 25°C

Test ambient humidity: 50%

Test process: Carry out contact and air discharge on the periphery of the iron frame and the display area of the serial port screen in turn, and observe whether the screen has abnormal working phenomena such as reset restart, black screen, white screen, communication interruption, and other abnormalities.

Discharge type	Discharge value	Result
Contact discharge	±6KV	Working properly.
Air discharge	±15KV	Working properly.

Note: All tests are conducted when the products are exposed. In the actual use process, when the serial port screen is assembled on the user equipment, the screen and the equipment are kept well-grounded, the ESD performance of the whole machine will be better.

EFT Test

Test ambient temperature: 25°C

Test ambient humidity: 50%

Test process: The power supply line supplies power to the screen through the power supply after the pulse Group generator is coupled with the pulse Group; the serial port signal line carries out serial port communication with the screen through the signal after the pulse Group generator is coupled with the pulse Group; and the screen is observed whether abnormal working phenomena such as reset restart, black screen, white screen, abnormal communication, and communication interruption.

Test item	Test standard		Result	
rest item	Voltage	Frequency	Result	
Power cord	4 KV	100 KHz	Working properly.	
Signal line	2 KV	100 KHz	Working properly.	



