

Display a LED a 7 poli di lunghezza con interfaccia USB (M / N:OCPD-LED700)

Caratteristiche

Può visualizzare un'immagine a colori da 800 * 480 pixel

Supporta la visualizzazione a schermo diviso

Può visualizzare fino a 12 righe, 20 caratteri / linea

La memoria da 120 MB può memorizzare migliaia di immagini

Comunicazione della porta USB e prendere il potere

specificazione

DIMENSIONE DEL DISPLAY	7 pollici di larghezza
Soluzione tecnica	DisplayLink
Interfaccia	USB, RS232
Risoluzione	800x480
Visualizza caratteri:	Max: 12 linee, 20 caratteri per riga
Alimentazione elettrica	USB 5V
Area espositiva	154 (H) X86 (V) mm (16: 9)
Tipo di visualizzazione	TFT-LCD ad alta luminosità (pannello digitale)
Luce posteriore	GUIDATO
Luminanza bianca	450Nite
Tempo di risposta	25ms
Angolo di visione	350 ° (orizzontale), 60 ° (verticale)
Temperatura	Funzionamento: -20 °C -45 °C
Prospettiva	-5 --- 60 gradi

Descrizione del prodotto



LED Customer Display
LED700

Product Picture



Parameter

DISPLAY SIZE	7 Inch wide
Technical Solution	DISPLAY LINK
Interface	USB, RS232
Resolution	800x480
Display characters:	Max:12 Lines, 20 characters per line
Power Supply	USB 5V
Display Area	154(H)x86(V)mm(16:9)
Display Type	High Brightness TFT-LCD(Digital-Panel)
Back Light	LED
White Luminance	450Nite
Response Time	25ms
Viewing Angle	350°(Horizontal) 60°(Vertical)
Temperature	Operating:-20℃ -45℃
Perspective	-5--60 degrees

Features



Can display 800 * 480 pixel color image;

Support split screen display;

It can display up to 12 lines, 20 characters/line;

120MB memory can store thousands of image;

Production Line



Capacity

Verified	Product Name	Production Line Capacity	Actual Units Produced(Previous Year)
✓	Thermal Printer	40,000 Sets / Month	250,000 Sets
✓	Dot Matrix Printer	15,000 Sets / Month	10,000 Sets
✓	Bluetooth Printer	30,000 Sets / Month	20,000 Sets
✓	Barcode Scanner	40,000 Sets / Month	20,000 Sets
✓	POS Machine	5,000 Sets / Month	10,000 Sets
✓	Magnetic Card Reader and Writer	45,000 Sets / Month	50,000 Sets

✓ Indicates information has been verified onsite by TÜV on 2012.12.5

Quality Assurance

OCOM is dedicated to providing most cost-effective products and services with highest quality that will meet customers' satisfaction.



Since the establishment, OCOM has been sticking strictly to the standard and requirements of ISO9001: 2000 in the processes of research, design, manufacturing and services. OCOM's products have passed CE, FCC, TUV, RoHS and other certifications.

We make strictly IQC, IPQC and OQC inspection per industrial standard. All the products must pass 24-48 hours aging test before shipment. Some designated models can have as long as 24 months warranty.

Test Equipments

Verified	Machine Name	Brand & Model No.	Quantity
✓	Ageing Tester	No information	6
✓	Withstand Voltage Tester	CC2570A	1
✓	Chlorine Tester	TR11102	1
✓	CC Power Supply	PS-355CM	6
✓	Digital Torque Meter	HP100	1
✓	Calliper	GUANGLIU	2
✓	Multi-master	VC890D	7
✓	Test Computer	No information	13

✓ Indicates information has been verified onsite by TÜV on 2012.12.5

Certifications



All-round show



Application Area



Packing and Shipment

