POS Registrazione Stand Up Display Monitor VFD con schermo fluorescente a vuoto

(Modello: VFD220A)

specifiche tecniche:

specifiche techniche.				
Comunicazione	Comunicazione			
Interfaccia:	Porta seriale (RS-232)			
Baud rate:	9600bps			
Luminosità:	2000CD			
Bit di dati:	8bit			
Stop bit:	1 bit			
Segnale di handshake:	No			
Elettrico:	Dalla potenza del computer host DC12 (grande interfaccia 4ps)			
Display:	VFD Display fluorescente blu-verde brillante			
Visualizza caratteri:	2 righe x 20 caratteri / linea, 40 caratteri, 5 x 7 punti			
Area espositiva:	160 mm (L) x 23,8 mm (H)			
Dimensione del carattere:	alto 11mm x largo 7mm			
MTBF:	25.000 ore			
Dimensioni				
Dimensioni del pannello:	80 (H) x 225 (W) x37 (D) mm			
Dimensioni di supporto:	Supporto lungo: 480mm (contiene base) Supporto corto: 225mm (contiene base) Dimensioni di base: 185 (L) x95 (w) x25 (H) mm			
Angolo di inclinazione del pitch:	45°, può fornire comodo e regolare l'angolo visivo			
Peso:	1,2 kg (lordo)			
Ambiente				
Temp di funzionamento:	-20 ~ 70 A18			
Temp di archiviazione;	-40 ~ 80 A19			
Umidità operativa:	10 ~ 85%			
Umidità di stoccaggio:	10 ~ 90%			
Set di comandi				
Adottando il comando generale standard internazionale ESC / POS, può essere utilizzato in ambiente DOS o Windows, non richiede alcun driver, Solo in base al formato, l'ordine seriale impostato per inviare i dati può mostrare il contenuto.				
Con la funzione di aprire il cassetto contanti Tutta la direzione regolabile.				

Dettagli del prodotto:



Product Picture





Features

Simple but not easy

Double lines 20*2 characters VFD display;





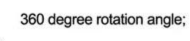


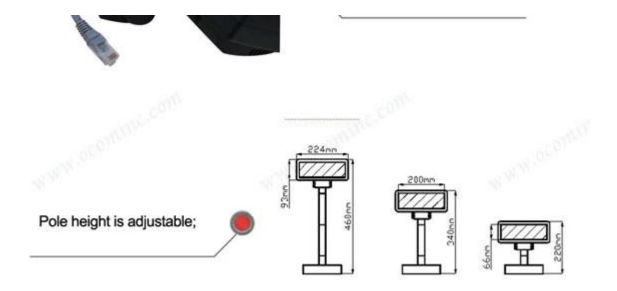
Support 13 countries languages;

Power may be sourced from system, with the bracket and cable kit supplied in typical configuration.









All-round show





Application Area

Catering: hotel, restaurant, fast-food restaurant, coffee shop, bakery and cake shop

Retailer: Business Street, boutique, department store,

cosmetics shop and high-class barbershop
Recreation: sauna, spa, night club, theme park,
casino and point of sales for lottery ticket
Commercial: information management terminals for
parking lot, inn, aviation, subway, station and wharf











Parameter

Communication	75.48
Interface:	Serial port (RS-232)
Baud rate:	9600bps
Brightness:	2000cd
Data bit:	8bit
Stop bit:	1bit
Handshake signal:	No
Electrical:	By the power of the host computer DC12 (big 4ps interface)
Display:	VFD Bright blue-green fluorescent display
Display characters:	2 line x 20 characters / line, 40 characters, 5 x 7 Dots
Display area:	160mm(W) x 23.8mm(H)
Character size:	high 11mm x wide 7mm
MTBF:	25,000 hours
Dimensions	477
Panel dimensions:	80(H) x 225(W)x37(D) mm
Support dimensions:	Long support: 480mm (Contain base) Short support: 225mm (Contain base) Base dimensions: 185(L) x95(w) x25(H) mm
Pitching move angle:	45°, Can provide comfortable, and adjust the visual Angle
Weight:	1.2Kg (gross)
Environment	
Operating Temp:	-20~70 A18
Storage Temp;	-40~80 A19
Operating Humidity:	10~85%
Storage Humidity:	10~90%
Command Set	, 0 ¹ / ₂

Adopting international standard general command ESC/POS, Its can used in DOS or Windows System Environment, Don't need any driver, Only according to the format serial order set to send data can show content.

Production Line



Capacity

Verified Product Name

Thermal Printer

Production Line Capacity Actual Units Produced(Previous Year)

40,000 Sets / Month

250,000 Sets

1	Dot Matrix Printer	15,000 Sets / Month	10,000 Sets
1	Bluetooth Printer	30,000 Sets / Month	20,000 Sets
1	Barcode Scanner	40,000 Sets / Month	20,000 Sets
1	POS Machine	5,000 Sets / Month	10,000 Sets
1	Magnetic Card Reader and Writer	45,000 Sets / Month	50,000 Sets

√ Indicates information has been verifed onsite by TUV on 2013.7.15



Quality Assurance

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



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
V	Ageing Tester	No Information	6
1	Withstand Voltage Tester	CC2670A	1
1	Oscilloscope	TBS1102	1

1	DC Power Supply	PS-305DM	6
1	Digital Torque Meter	HP100	1
1	Caliper	GUANGLU	2
1	Multi-meter	VC8900	7
1	Test Computer	No Information	13

✓ Indicates information has been verifed onsite by TUV on 2013.7.15

Certifications



Packing and Shipment

























Customers Reference

Over the years, OCOM keep efforts on marking "OCOM" as an internationally recognized brand, and we have established goods relationship with our customers and have friendly communication with each other.





Why you choose us?



Company Profile

This Assessed Supplier Has Been Independently Verified

Build Your Growth On Trust









OCOM Technologies Limited founded in 2007, it is one of leading suppliers of POS and Auto-ID related products from China.

OCOM's products portfolio covers Thermal Printer, Dot Matrix Printer, Barcode Printer, Barcode Scanner, Magnetic Card Reader, POS Terminal and POS peripherais. Our products have passed CE, FCC, RoHS and other required certificates, and hot selling in Eruope, Australia, Asia, and other area.

OCOM has a professional teams including marketing, R&D, quality control, production and sales service. The management members have worked in the FORTUNE 500 companies as senior managers for many years, All of the sales have more than 5 years experience, which help us to meet and exceed the customers' satisfaction.

OCOM has been sticking to the quality system of ISO9001:2008. 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. We have the mass production capabilities that produce thousands of printers and scanners a week. Based on our strong capacity, the normal lead time for main products is about 3 to 7 days even for bulk order.

"Integrity based, Strive for excellence, Win-win cooperation". We would like establish stable and reliable partnerships with customers all over the world. OEM/ODM is welcome.

