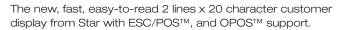
POS Peripherals

SCD122 USB Powered Display

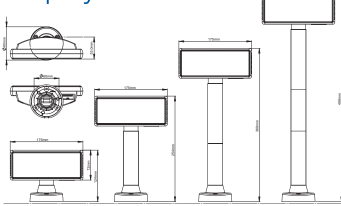




- Supplied with a choice of support including stand alone base and telescopic pole
- High speed data transfer using 2.0 USB interface
- Clear, fast easy-to-read with wide viewing angle
- ESC/POS™ emulation (dip switch selectable)
- Cyrillic character support (multiple code pages)



The SCD122 comes with all the support choices in the box, which includes a stand alone base and telescopic pole. There's also a CD-ROM containing the drivers, manuals and utilities.

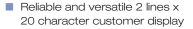






SCD400 Customer Display

For use with POS and ECR Systems. The Star SCD400 Display uses the same serial interface as the Star POS printer.



- Large, clear, easy-to-read characters
- Wide viewing angle
- Single interface for display and printer
- New charcoal grey & Star white versions available



SCD122 & SCD400 Customer Display Specifications

	SCD122	SCD400	
Display Method	Vacuum fluorescent display		
Display Colour	Blue-Green		
No. of Characters	40 (20 columns x 2 lines)		
Character Font	5 x 7 dot matrix		
Character size (HxW)	5.00 x 3.5mm	9 x 5.25mm	
Brightness	min. 350 cd/m ²		
Tilt angle	max 30° / Rotation 300°	max 30° / Rotation 360°	
Power Consumption	max. 500mA @ 5V (2.5W) USB powered	max. 400mA@12V (4.8W)	
Interface	USB 2.0	Serial RS232 C	
Emulation: ESC/POS™ compatible Star Mode	ESC/POS™ DMD110 via dip switch Standard	not available Standard	

	SCD122	SCD400
Operating Conditions: Temperature Humidity	5 ~ 45°C 10% ~ 90% RH	5 ~ 45°C 10% ~ 85% RH
Storage Conditions: Temperature Humidity	-20 ~ 60°C 10% ~ 90% RH	-20 ~ 60°C 10% ~ 90% RH
Dimensions (w x d x h): Display Unit Stand alone height Stand alone base Telescopic Pole height Pole Base	175 x 53 x 72mm 142 / 272 / 387 / 517mm 175 x 110 x 61mm 124 / 254 / 369 / 499mm 40mm height 80mm diameter	231 x 45 x 110mm not available not available 380 ~ 550mm 12mm height 80mm diameter
Weight	1.4Kg packaged with base & supports	approx 850g
Colour	Both available in Charcoal grey and Star white	

UK 4.08

