

Austik Fact Sheet

Thermal Printers Austik Sapphire-300

Austik Sapphire-300 offers outstanding performance for high output thermal transfer printing with a higher resolution than the popular Sapphire-200 model. This printer is perfect for small installations that require a quality, yet inexpensive printing solution. With a high resolution 300 dpi print head you will achieve excellent print definition for text and graphics .Sapphire-300 is generally recommended for printing up to around 5000 small labels per month. All printers are supplied with freeWindows© driver and a basic label design program.



- # Prices Include.....
- | Roll Barco Labels Customer Choice
 - | Roll Thermal Transfer Ribbon 80mm
 - | Windows© Printer Driver
 - | x Bartender Demo Disc

Sapphire-300 Specifications

Printing Method	Direct Thermal or Thermal Transfer
Printing Resolution	300 dpi (12 dots/mm)
Maximum Print Speed	0.51~2 ips (12-50mm/sec)
Maximum Print Length	33 inches (838mm)
Maximum PrintWidth	4.09 inches (104mm)
Fonts	Intl Character Sets Std. 5 Alpha-Numeric Fonts from .049 ~.23 H (1.25~6.0mm) All Fonts are expandable up to 24 X 24 4 Direction 0° ~ 270° Printing Soft Fonts are downloadable
Bar Codes	Code 39, Code 93, Ext. Code 39, Ext. Code 93, Codabar, Code 128 UCC, EAN-128, Interleave 2 of 5, Postnet, German Post, Matrix 25, UPS Shipping Code, Code 128 (Subsets A, B & C), UPC-A, UPC-E, UPC 2&5 Add On, EAN-8, EAN-13, EAN 2&5 Add On.
2D Bar Codes	PDF-417, Maxicode.
Graphics	PCX Bit Map, GDI Graphics.
Memory	512k Flash, 2mb DRAM
Interfaces	Rs232 Serial and Centronics Parallel.
Media Sensing	Moveable reflective sensor.
Media Specifications	Width 1.0 /25.4mm to 4.3 /110mm, Length 0.4 /10mm to 33.0 /838mm Supply Roll 1.0 /25mm I.D to 4.3 /109mm O.D Ribbon 0.5 /12.5mm notched core Ink In
Mechanical	W=7.3 /186mm D=10.9 /278mm H=6.0 /153mm Weight = 4.6 lbs / 2.1 kg
Power Source	100/220 VAC +/-10%, 50/60Hz
Accessories	Windows© Driver, Program for Fixed Data, Bartender Demo CD 1 Roll Labels (Customer Choice, 1 Ribbon)
Programming	DOS: PPLA Programming language included. Windows Apps: PPLA or form printing via driver.
Database Lookup	Use optional Bartender program to look up ODBC Compliant databases such as Access© Excel©, dBase©, Text Files etc and including MYOB©, Retail Manager©, QuickBooks© etc