

ABLE Systems Limited

for all your mini-printer needs

www.able-systems.com

Available from:		

Ap1300 Thermal Portable Printer – with Bluetooth option

Head Office

(Production, Sales, Design and Repair)

ABLE Systems Limited Denton Drive **NORTHWICH** Cheshire CW9 7TU England

Tel: +44 (0) 1606 48621 Fax: +44 (0) 1606 44903

E-mail:

contact@able-systems.com

Web address: www.able-systems.com







Compact and stylish

- Unique SINGLE-handed easy paper-load system no other printer is easier!
- Utilising a high speed and high quality fixed head thermal mechanism with superb quality text.
- Choice of interface solutions including Serial RS232, full implementation IrDA® and Bluetooth®.
- Strong case design that won't stress the lid hinge.
- Miniature size yet takes up to 16m paper roll.
- Choice of battery management within one printer (re-chargeable within the unit or use primary cells). Invehicle solutions and mains supply also available.



Design registered. Bluetooth certification pending

Typical Applications include:

Mobile ticketing and recording. Use with PDA's. Queue busting. Utility billing. In-vehicle receipting. Financial transactions. Taxi receipt printing. Law enforcement agencies. Test and measurement. Medical.

Ap1300 Thermal Portable Printer – with Bluetooth option

Specification	Ap1300	Ap1300-IR	Ap1300-BT	
Data Input	RS-232 Serial (RJ12 connector)	RS-232 Serial (RJ12 connector)	RS-232 Serial (RJ12 connector)	
Wireless Data Input	N/A	IrDA (IrPHY V1.0, IrLAP, IrLMP, IAS, TinyTP, IrCOMM 9-wire)	Bluetooth	
Print Method	Fixed head thermal mechanism (Fujitsu FTP-628MCL103)			
Print Speed	60 mm/s (at 7.2V battery voltage); 50mm/s (typical)			
Paper Specification	Paper Roll Width: 57.5 ± 0.5mm. Max roll diameter: 36mm (Length: 14.5 - 16 meters) Accepts paper rolls with or without a core			
Print Width	48 mm			
Dots per line (graphics)	384			
Dot spacing	8 dots/mm (vertical and horizontal)			
Sensors	Paper Out (Opto reflective) and Head Up (Mechanical)			
Data Buffer	20 Kb			
Baud Rate	For serial RS232 only: Up to 57,600 (9600 Default)			
Character Set	IBM® 224 character set, CP437. (See note 1)			
Number of columns	12, 16, 21, 24, 42, 32 (Default). (See note 1)			
Font (dots)	7 x 24, 10 x 24 (Default). (See note 1)			
Dimensions	47 x 92 x 108 mm (H x W x L)			
Weight	330g (including battery and full roll of paper)			
Power Supply Options	As standard the Ap1300 range is supplied with a shrink-wrapped re-chargeable battery pack (5 cell 6V NiMH), together with an adapter to allow the use of primary cells. Note that chargers and data or power cables need to be ordered separately (see below) or as part of a complete kit. Power supply options include: BC1300: Universal i/p trickle charger BC1300B: British trickle charger BC1300FC: Universal i/p combined fast charger and 12V vehicle charger			
Other options	 Ap1300BR-01: Combined wall mounting bracket and belt clip Ap1300-D9: D9 to RJ12 data cable (with jack socket for alternative charging) Ap1300BP-01: Spare NiMH battery pack 			
Windows [®] Driver	Win98, WinME, WinNT, Win2k, WinXP. Download from www.able-systems.com			
Temperature Range (operating)	0 - 50°C			
Reliability - MCBF	10 ⁸ print pulses or 50kms. >13 million print lines (Approx. 3,500 paper rolls).			

Please note that for low volume purchases the Ap1300 family of printers are only available in kit form, as follows:

Ap1300-KIT1: comprising an Ap1300 printer fitted with re-chargeable batteries, a BC1300 universal trickle charger, an Ap1300-D9 data cable, an Ap1300BR-01 belt clip/wall bracket, two A05836TPR1 paper rolls and a primary cell cradle.

Ap1300-IR-KIT1: As the AP1300-Kit1 described above but with an AP1300-IR instead of the standard AP1300 printer.

Ap1300-BT-KIT1: As the AP1300-Kit1 described above but with an AP1300-BT instead of the standard AP1300 printer.

Note 1: The proprietary Font Editor Utility software (order code Ap800FEU) enables customisation of character fonts by the user.

Other products available from Able Systems include:















Printer mechanisms & interfaces

Accessories and Consumables