

BLUETOOTH® LOW-ENERGY PORTABLE PRINTER



With **Bluetooth®**
low energy technology

Typical applications include:

Retail
Leisure
Hospitality
POS
OEM

WIRELESS AND ECONOMICAL

- Simple and easy to use
- Bluetooth® low energy technology compatible for flexible use with smart phones and tablets for a truly connected business
- Wireless, portable hands free for accelerated productivity
- Thermal printing requires no ink for more cost effective printing
- Powered by readily available off-the-shelf 4 x AA batteries
- Includes an on/off switch

able

Head Office

Design, Sales, Technical Support
and Repairs

Able Systems Limited
Denton Drive
Northwich
Cheshire
CW9 7TU
England

Tel: +44 (0) 1606 48621

Fax: +44 (0) 1606 44903

Visit:

www.able-systems.com



BLUETOOTH® LOW-ENERGY PORTABLE PRINTER

With **Bluetooth®** low energy technology

Specification	Ap1600-U
Wireless Communications	Bluetooth® low energy technology
Print Method	Fixed head thermal mechanism
Paper Specification	Paper Roll Width: 57.0 ± 0.5mm. Max roll diameter: 36mm (approx. length: 12 metres). Accepts paper rolls with or without a core. Thermal paper roll - A05836TPRI
Print Width	48 mm
Dots Per Line (Graphics)	384
Dot Spacing	8 dots/mm (vertical and horizontal)
Sensors	Paper Out (Opto reflective)
Character Set	CP1252
Font (Dots)	10 x 24
Graphics	Single dot line graphics
Power	4 X AA (R6) Primary or Secondary cells
Bluetooth® Low Energy Technology Custom Characteristics	Printer Buffer (Write) Printer Buffer Status (Read) Printer Status (Read) Voltage (Read) Temperature (Read) Settings (Write, Read)
Dimensions	52 x 92 x 123 mm (H x W x L)
Weight	350g (including batteries and full roll of paper)

