

EPnet EP8000 & EP8001 Terminal

The EPnet EP8000 & EP8001 Single Price Terminals are designed for a variety of applications, all to integrate a wide variety of equipment into the EPnet cashless payment system. It can control and charge for single price equipment in environments like leisure & health spas and business suites like:

- Turnstile entry charges
- Photocopiers
- Single price dispensers
- Hand & hair Dryers

As a single price terminal the EP8000 unit is connected to the device and the customers simply present their card to the reader, which recognises the account immediately.

Equipment may then be used with the cost debited directly to the account automatically and instantly. The bright display gives clear details of the transaction.



The EP8000 & EP8001 can also be used as a **Q-Buster terminal**.

Where a standard price may be charged e.g. for a self service restaurant set-meal (or an outdoor barbeque) the Q-Buster can be set-up to enable users to simply touch their card on the reader as they pass it and be charged the standard price, providing a fast transaction and a free-flowing queue. Audible alarms offer positive and negative sounds as feedback for Catering Staff to monitor the use of the Q-Buster.

All units are MS Windows based devices on a standard network, and are remotely programmed from the manager's workstation. Price changes and reports are accessed from the back office PC

directly. EPnet terminals are easy to support and are interchangeable.

A number of options are available with the EP8000 & EP8001 terminals to offer maximum flexibility and the ability to work in changing environments like outdoor barbeques and parties.

- Option to run on Mains power or internal high capacity battery for remote use
- Option to run on cable or wireless networks for remote use
- Option for audible feedback for valid & invalid card reads to enable nearby staff to monitor use of the terminal

EP8000 & EP8001 terminal	Specification
Dimensions (mm)	110 H x 190 W x 180 D (mm)
I/O Ports	1 x VGA, 1 x RJ45 Ethernet (wired option), 1 x keyboard, 1 x power jack
Display	2 line x 20 character fluorescent
Battery (optional)	Lithium-ion with 1200mAh capacity, up to 5 hours.

