

PC206

Control Terminal

- Monitor & control access to multiple chargeable services
- Keypad, swipe & proximity card operation



MONITOR

Transaction Management

PC206

Control Terminal

Monitor your chargeable services with the PC206 on-line control terminal. The PC206 controls access and charging for a wide range of services, such as copying, printing and print release. The PC206 uses an Ethernet network to access the Pcounter PRO database. A built in Ethernet Hub allows an MFD to connect directly to the PC206 eliminating the need for two hard wired network ports.

Key Benefits

For Users

- Easy to use with cashless convenience and on screen credit display
- Secure, controlled release of printing
- Saves space in their wallet by using an existing ID, security, bank or other proprietary card
- Security through PIN protection
- Protection if card is lost or stolen, as no value is stored on the card

For the Service Provider

- Monitor & maximise revenue from photocopiers as well as printers
- Secure access, user authentication & credit validation
- Audit accountability & customised reporting
- Supports identification by magnetic stripe, Mifare, proximity, proprietary cards or keypad
- Real time transactions, remote diagnostic & support capability
- Flexible architecture & modular products
- Efficient control drives decision making & cost savings
- 100Mb/s interface for maximum network compatibility
- Built in Ethernet hub reduces wiring infrastructure

The PC206 control terminal communicates with Pcounter PRO using TCP/IP across a standard Ethernet network. This delivers real time transactions, history of device usage, remote diagnostics and remote support capability. The terminal supports fixed or dynamic IP address allocation and all data is encrypted for security.

The PC206 is able to control the charging of a wide range of equipment and services. Charges may be based on a number of parameters, including:




- Click/Page Count
- Monetary Amounts

It delivers advanced features such as customisable data fields and on-screen prompts. Devices may be configured to charge different prices (e.g. colour, paper size, duplex). This versatility ensures total control of use and price policies for photocopiers and printers.

The PC206 Control Terminal can provide controlled, secure release of print jobs. After users send print jobs from a workstation, they can select the jobs they wish to release to a printer of their choice. This ensures all print jobs are delivered securely to the user who has requested them.

PC206 Control Terminal

Technical Specifications* - PC206

Dimensions:	182mm x 160mm x 55mm	Memory:	512KB Flash EPROM 1MB RAM Standard (Battery backed)
Case:	Injection molded plastic	IP:	Ethernet 10/100 base-T, with dual port hub 128 bit Encrypted TCP/IP protocol
Weight:	520g	Serial:	RS232 (RJ45) Aux Port RS232 (RJ11-6)
Display:	20 Character x 2 lines Supertwist Backlit LCD	Interface:	4 opto-isolated inputs 5-24 volts 2 output relay contact pairs
Card Reader:	ISO 2894 Read Only (Track 2) magnetic card reader. Optional integrated Mifare or HID reader.	Clock:	Battery backed
Keypad:	20 key alpha-numeric keypad & labelled function keys		
Power supply:	9-30V DC @ 1Amp		
Approvals:	  ACN: 061621163  RoHS		

*Due to our policy of continuous improvement specifications are subject to change without notice.

www.pcounter-europe.com
sales@pcounter-europe.com

