

TRACSYSTEMS

Print. Copy. Reserve. Save.

Copicode-IP

Document Accounting Platform

The Copicode IP is a flexible Ethernet networked terminal designed to report and charge for use of photocopiers and printers. It features a full alpha numeric keypad which provides maximum flexibility where users can authenticate against their network log in, user name and password, or by an ID or access card carrying a unique identification. The choice of card technology is wide, ranging from magnetic swipe to contactless Mifare and HID proximity cards, or any other technology currently available.



The alpha numeric keypad allows users copying across multiple cost codes to enter their ID and then select a departmental cost code or client billing code against which the copying job is billed. This allows copying to be billed to different departments by a single user or charged to client codes for subsequent chargeback to a third-party. Print release at an MFD can be performed by keypad entry or by the card technology of choice. The Copicode IP terminal is supplied with a built in network switch which simplifies the connection of the terminal to the network. A single network port will support both the Copicode IP terminal and the network connection of the MFD. The terminal has two spare RS232 ports which allows maximum flexibility when connecting any serial device such as a magnetic swipe card reader or any other card reader.

Copicode-IP FEATURES:

FULL ALPHA-NUMERIC KEYPAD - Allows option for user authentication *without* cards and facilitates departmental billing using cost codes and centers.

COST RECOVERY & WASTE REDUCTION - Control, track & charge for copying and printing while recording all transactions with centralized reporting.

FLEXIBLE CARD OPTIONS - Two RS232 ports can be used for any card reader technology.

BUILT-IN NETWORK SWITCH - Requires no separate network point when connected with a networked device.

Copicode-IP SPECIFICATIONS:

JAVA virtual machine and JAVA runtime device

1 MB RAM with battery back up

Clock running with battery

TCP/IP over Ethernet 10/100Mhz

Built-in 2 ports 10/100 Mhz ethernet switch

Two (2) RS232 Ports

Clear LCD Display of 2 rows of 16 characters

48-key alpha-numeric keyboard

TINI OS 1.12 stored in Flash of 2MB



TRACSYSTEMS, inc.

4620 Sunbelt Drive • Suite 200
Addison, Texas 75001
www.tracsystems.com

Phone: 214-461-9855
Toll Free: 800-583-TRAC (8722)
Email: sales@tracsystems.com