



Product Overview

Description

System 36 is an efficient, economical, Windows®-based information management system for consolidating company-wide mail processing information.

Valuable accounting data can be stored and retrieved from a single source, and reports can be generated in almost any format.

Easily adaptable to any business, System 36 uses existing hardware and communication configurations, and will interface with many devices that handle paper such as mailing machines, folder/inserter, copiers, printers, bursters, and more. And, with its open-architecture structure, System 36 is uniquely designed to interface with Hasler, Pitney Bowes and other third-party postage meters for true company-wide accountability.

Data-Management Features

- Consolidation of company-wide accounting information
- Legacy AMS 24 connection or LAN-compatible with standard TCP/IP protocols
- Configuration of service and handling charges by percentage and piece
- Ability to set annual budgets
- Fuzzy-logic searches
- Automatic data backup
- Control to set unit name, number and location
- Monitor options include 15" standard LCD and 12" and 15" Touch Screen options
- Non-dedicated, Pentium processor-equipped, space-saving PC with Windows® 2000 Professional (Standard) — can be used to run other applications.



Product Overview

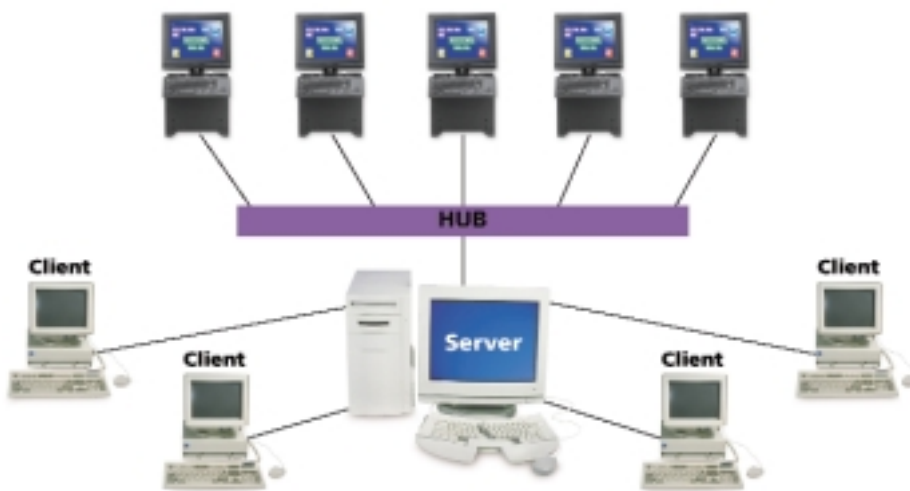
Applications

- A measurement tool for employee productivity and efficiency, by individual mail processing center.
- Cost control by piece, total postage used, class of mail, internal departments or external accounts.
- Real-time accounting for all jobs, or post-processing reporting.
- Provides data collection and consolidation across the enterprise. You can collect and consolidate data locally, including imports from popular 3rd party (carrier provided) systems.
- Consolidate data from mail centers across the country using the "Global Data Consolidation Software option."



Configurations

- No more than 20 units, including Global
- Legacy wiring (Gear Net)
- Connect through customer's LAN or WAN





System Requirements

PC Specifications – All Configurations

AMSPC18 PC For System 36 – All Configurations

Specifications

Operating System	Windows® 2000 Professional
Processor	Intel Celeron Processor 2.0 GHz
Memory	128 MB of RAM Standard
Storage	Hard Disk Drive – 40 GB Floppy Disk Drive CDRW – re-writable CD-ROM Drive
Input Devices	Wireless Keyboard with built-in trackball Optional touch screen monitors, 12 & 15 inch available P/S 2 input connections available for conventional keyboard & mouse
Communications	Built in 10/100 mbps LAN interface
Port Configuration	4 Serial Ports – COM1, COM2, COM3, COM4 1 Parallel Port – LPT1 4 USB 2.0 Ports – 4 ports total (2 front panel, 2 rear panel) Sound – Speaker connection, Microphone connection (front and rear) 2 SPDIF ports – 1 front, 1 rear (Sony/Phillips Digital Interface)
Dimensions	Height = 7.30 inches Width = 7.88 inches Length = 11.82 inches



System Requirements

Monitor Specifications – Flat Panel Monitors All Configurations

Specifications

FS15 15 inch Flat Screen monitor

15" TFT Active Matrix LCD panel
Anti Glare "hard" coated surface

Display Size	12.0" x 9.0" (304.1 mm x 228.1 mm)
Pixel Pitch	.297 x.297 (.30)
Resolution	XGA 1024 x 768
Colors	16 Million +
Audio	2 – 1 Watt Built in Speaker
Dimensions	15.4" H x 16.1" W x 7.7" D
Weight	11.9 lbs. (5.4 kg)

FS17 17 inch Flat Screen monitor

17" TFT Active Matrix LCD panel
Anti Glare "hard" coated surface

Display Size	13.3" x 10.6" (337.92 mm x 270.34 mm)
Pixel Pitch	.264
Resolution	XGA 1280 x 1024
Colors	16 Million +
Audio	2 – 2 Watt Built in Speaker
Dimensions	16.5" H x 16.4" W x 6.5" D
Weight	12 lbs. (14.4 kg)



System Requirements

Monitor Specifications – Touch Screen Monitor All Configurations

Specifications

MCMTS12 12.5 inch Touch Screen monitor 12.5" TFT Active Matrix LCD panel
"Accutouch" touch Panel, anti glare coating

Display Size	12" Diag. (246 x 185 mm)
Pixel Pitch	.27
Resolution	XGA 800 x 600
Colors	16 Million +
Audio	2 – 1 Watt Built in Speaker
Dimensions	14.0" H x 14.4" W x 6.5" D
Weight	10 lbs. (8.5 kg)

MCMTS15 15 inch Touch Screen monitor 15" TFT Active Matrix LCD panel

Display Size	15" Diag. (38.1 cm diag.)
Pixel Pitch	.297 (.30)
Resolution	XGA 1024 x 768
Colors	16 Million +
Audio	2 – 1 Watt Built in Speaker
Dimensions	372 mm H x 171 mm W x 355 mm D
Weight	9 lbs. (3.7 kg)