



PanaVOICE™ Courier™ Line

Courier

The Courier model provides exceptional value with its Windows 98 operating system and its Auto Attendant and Voice Messaging functionality for smaller telephone system configurations. The Courier model is available in 2 and 4 port base units, and can expand up to 8 ports as business needs require.

As a standard feature of the Courier, a Network Interface Card is built-in, that can be easily connected to your Network or to an individual office PC. This standard feature provides access to the Courier's programming user interface, and can be administered from the comfort of your own desktop!

An API (Application Processing Interface Card) can be added as an option to the DBS and connected to the Courier model to provide call recording, off-hook voice announcement, and trunk mapping features.

Courier Plus

The Courier Plus model is also based on Microsoft's Windows 98 Operating System, but delivers the next level of performance and additional expansion capability. The Courier Plus's added functions are delivered as a result of a 300 MHz processor and standard 32MB of memory. The Courier Plus platform has all the built-in PC power to provide up to 16 ports of voice mail (no additional PC hardware required). Simply add voice cards as your business expands.

The Courier Plus provides a choice of 4, 8, 12, or 16 ports base models, and is capable of handling the busiest voice traffic.

For advanced integration with the DBS phone system, the Plus can also accommodate the DBS API as an option and deliver powerful feature enhancements.

Through the Courier Plus's built-in 10MB Network Interface Card, the system can be connected to your office LAN to Integrate your voice, fax, and text messages directly on the user's PC screen.

Courier UMS

For the most demanding communications scenario, Panasonic presents the Courier UMS system. The UMS was designed to provide the most advanced call processing functionality, in addition to providing the maximum port capacity of the Courier line.

The Courier UMS model is based on Microsoft Windows Workstation Operating System. It can be configured as a stand-alone system, or connected to your LAN to provide Unified and Integrated Messaging functionality.

Just like the Plus, the Courier UMS system can be configured to use the DBS's optional API card for maximum system integration.

When the Courier is connected to a Windows NT Server LAN with Exchange and Outlook, it will communicate with Microsoft Exchange to deliver the various voice and fax messages stored on the Courier hard drive. This unique feature enables a user to view all their messages via Microsoft's Outlook interface.

For office environments with LAN systems other than Windows NT Server with Exchange, Integrated Messaging can still be accomplished by utilizing the Courier MailQuest application. MailQuest conveniently gathers all messages together in one location at the user's desktop.

Base System	2 and 4 Port	4, 8, 12, and 16 Port	4, 8, 12, 16, 24, and 32 Port
Expansion Increments	2 Port Base: 2 Port Increments 4 Port Base: 4 Port Increments	4 Port Increments	4 and 8 Port Increments
Expansion Limit	2 Port Base: 6 Port Increments 4 Port Base: 8 Port Increments	16 Port	32 Port
Operating System	Windows 98	Windows 98	Windows NT Workstation
Processor Speed	133 MHz	300 MHz	350 MHz
Memory	32MB	32MB	64MB
ISA Slots	6	5	Not Available
PCI Slots	Not Available	1	3
Shared PCI/ISA	1	1	1
Cooling Fans	4	4	4
Hard Drive	4.3 GB	4.3 GB	4.3 GB
Hours of Storage	Up to 400 Hours	Up to 400 Hours	Up to 400 Hours
Mailboxes	Not restricted	Not restricted	Not restricted
Data Files nightly back-up	Standard	Standard	Standard
Hard Drive mirror back-up	Optional	Optional	Optional
Color Monitor Package	Optional	Optional	Optional
Modem and Remote Software	Optional	Standard 56K	Standard 56K
Floppy Drive	Standard	Standard	Standard
API Integration	Optional: Limited Functionality	Optional: Full Functionality	Optional: Full Functionality
Fax Detect and Route	Standard	Standard	Standard
Courier MailQuest	Not Available	Optional	Optional
Network Interface Connection	Standard 10 MB	Standard 10 MB	Standard 10 MB
Integrated Messaging	Not Available	Optional	Optional
Unified Messaging	Not Available	Available	Optional
Three Year Warranty	Standard	Standard	Standard