



ASCOM PORTABLE DEVICE MANAGER A COMPLETE PORTABLE HANDSET MANAGEMENT TOOL



The Portable Device Manager (PDM) is an all-in-one portable handset management tool for the FreeNET System. The PDM software application, with a web browser-based environment and USB programming cradle, provides a simple administration process for portable handset subscription and configuration. Portable handset replacement and service is easily facilitated by the central storage of configuration information. The PDM can optionally operate on an Ascom embedded network appliance providing advanced over-air management capabilities.

The PDM centrally stores each individual user's personal configuration settings in its database and provides these settings to the portable handset accessed by the user. This "virtual SIM" functionality allows the user to utilize any FreeNET portable handset in the system while maintaining their own user settings.

For more information

How can the Ascom Portable Device Manager and FreeNET system improve efficiency at your facility? To learn more, visit ascomwireless.com or call 877-71ASCOM.

Ascom Portable Device Manager features at a glance

- All-in-one portable handset management tool
- “Virtual SIM” with user login capabilities over WLAN
- Centralized database storage of device and user settings
- Java software application with intuitive graphical user interface
- Over-air portable handset management capabilities (Ascom network appliance)
- USB programming cradle for basic configuration management
- Upload and download portable handset parameters
- Manage multiple sites
- Perform portable handset software updates

Ascom Portable Device Manager technical specifications

Hardware (PC version)

- PC with Microsoft® Windows® XP operating system (128MB RAM, 200MB hard disk space recommended)
- USB port for programming cradle
- i75 handset programming cradle

Hardware

- Ascom network appliance
- 64MB RAM
- 128MB Compact Flash

Software

- Microsoft Internet Explorer 6.0, Sun Java Runtime 1.5.0.2

Specifications are subject to change without notice.