

Compass 2.0

COMPASS DOWNLOADER



An enhanced version of Honeywell's Compass Downloader, Compass 2.0 features new user-friendly screens and provides the tools required to program and control an alarm system remotely. You can upload and download system configuration information, compare uploaded and saved information, and view the results on-screen or in a printed report.

With Compass 2.0, an alarm system can be programmed at the office prior to installation, programmed remotely over a telephone line or via AlarmNet GSM or IP communicator, or at the job site using a laptop computer.

Compass 2.0 is compatible with all versions of Microsoft Windows® Vista and Windows® 7 operating systems, except for 64-bit versions (limited support).

OVERVIEW

- **Shell**

- (Customer Account Screen)**

The Compass 2.0 Shell application lets users access program-wide options such as Operator Setup, Station Data, Logout and Exit. All relevant details regarding customer accounts are recorded and viewed in this screen. This data is used for setting up customer databases. This screen also lets users set up communication options such as modem/IP details, scheduling jobs, launching the Unattended Server and viewing different logs. Compass 2.0 also features a user friendly Command Selection by offering the drag-and-drop option as an alternative to the select and click method of choosing commands.

- **Panel Application**

- (Panel Configuration Screen)**

Compass 2.0 features a new, redesigned panel application

framework which provides an improved screen navigation and system configuration experience. The new design offers partition programming and lets users configure all the attributes related to a partition on a single page. Users can also configure zones, devices, users and schedules for a partition without navigating outside of the partition tab.

- **Communication Server**

- (Panel Communication Engine)**

Compass 2.0 utilizes an all new, redesigned communication screen. Should the user select multiple commands that require user input for processing, the User Interface is displayed in a single window for faster command execution. Compass 2.0 can queue up commands for execution even while communicating in Interactive Mode, saving valuable time. It is also possible to abort the execution of a

command before it is finished. A single user interface caters to all the protocols and multiple ports (when in Unattended Mode). The user interface also shows details of jobs in queue.

For legacy panels, the existing Compass 16-bit communication server will be used. Most of the commonly used panels are supported in Compass 2.0 and are listed in the compatibility guide.

Compass 2.0

COMPASS DOWNLOADER

SPECIFICATIONS:

System Attributes	Minimum	Recommended
Processor	Intel® Pentium® II - 256 MB RAM Vista - 1 GB RAM	Intel® Pentium® IV, 512 MB RAM (or above)
Disk Space (Free)	1.5 GB	1.75 GB
Monitor Resolution	800 X 600	1024 X 768

Application	Version
Operating System	Microsoft Windows® 2000 (SP4), Microsoft Windows® XP Professional (SP2 and SP3) Microsoft Windows® Vista 32-bit (Home, Ultimate & Business) Compatible with the latest versions of Microsoft Windows® 7
Database Application	MS SQL Server
Microsoft Internet Explorer®	5.5 and above

All trademarks are properties of their respective owners.

ORDERING

CMP2012ADCD Compass Downloader

For more information:

www.honeywell.com/security/hsc or call 1-800-573-0154 to place an order

Automation and Control Solutions

Honeywell Security & Communications
2 Corporate Center Dr. Suite 100
P.O. Box 9040
Melville, NY 11747
1.800.467.5875
www.honeywell.com

Honeywell

L/CMPS20D/D
April 2010
© 2010 Honeywell International Inc.