



MIP-2 and MIP-2UD: IP Communicator for Security Panels

Document # HPP-42513

May 14, 2013

Dear Valued Customer,

Honeywell Power is excited to announce the launch of the MIP-2 and the MIP-2UD beginning May 14, 2013. The MIP-2/UD are communicator modules that connect to most Security control panels and transmit alarm events over an IP network to a central station receiver. These communicators seamlessly connect to the dialer of any Security panel that employs the contact-ID protocol. They offer an immediate savings to an installation that desires an alternative to costly and troublesome POTS (Plain Old Telephone System) lines. Providing unsurpassed reliability, the MIP-2/UD offers a faster and more economic alarm transmission by improving response times while decreasing service costs. For an added level of security, the data transmission is secured with the industry's highest level of encryption (AES 512 bit). At the central station, the MIP-2 and the MIP-2UD communicate through the VISORALARM PLUS IP receiver. This unit will integrate seamlessly into most central station architectures for ease of use and signal processing. This is the same receiver used by the IPDACT series of Fire Alarm communicators, so consistency with building site communications can be achieved between Fire and Security. For a list of known central stations that use the VisorALARM IP receiver, go to the Honeywell Power website and click on the growing [list of central stations](#) link.

MIP-2/UD Benefits:

- Eliminates the significant monthly cost of two dedicated phone lines as well as all the problems that arise when using existing legacy POTS lines.
- Can be used to convert any contact-ID Security control panel with a dialer to IP communications.
- Easy to install and configure with an existing Security panel resulting in faster installation times and maximum return on investment.

For information go to www.honeywellpower.com and download the MIP-2/UD datasheet [DH-60768](#): A. To obtain pricing and ordering information for the new MIP-2 and MIP-2UD, please contact our Customer Service Department at: 1-877-477-7697.

Sincerely,

Ken Gentile
Product Manager