











DMP Adds a Whole New Dimension to Wireless-



Two-Way offers increased security

Two-way Supervised Wireless Repeaters and Receivers from DMP deliver unparalleled flexibility and simplicity while processing every system message efficiently.

- Simple programming
- Superior range
- Seamless integration with DMP panels and other hardwired devices

Whether the installation is new construction, an upgrade, or retrofit, Two-way Wireless Repeaters and Receivers from DMP get the job done faster with less effort.

DMP 1100 SERIES WIRELESS RECEIVERS

SYSTEM FEATURES

- Two-way supervised communication
- Extended range with the 1100DH and 1100XH
- 3-, 60- or 240-minute supervision window; selectable by zone or output to maximize effectiveness
- Frequency-hopping 900MHz Spread-Spectrum technology
- · Attractive and durable plastic housing for all units

1100 SERIES RECEIVERS

- 1100D/1100DH/1100DI Receiver for XT Series Panels
- 1100X/1100XH
 Receiver for XR Series Panels
- 1100R
 Repeater for XT, XTL, and XR Series Panels



Superior to traditional wireless devices that just broadcast until

the zone is restored, DMP 1100 Series require an acknowledgement from the 1100 Series Receiver, indicating successful communication. This smart technology ensures that each and every communication is received and efficiently processed at the panel.

900MHz SPREAD-SPECTRUM TECHNOLOGY

DMP wireless communication employs 900MHz frequency-hopping spreadspectrum to ensure clear and accurate signal transmissions without interference in practically any environment.

INCREASED SECURITY

Other wireless devices can take up to four hours before the system recognizes a missing device! With Two-way communication, if the receiver misses an expected supervision message, the system immediately reports the zone or output as missing, so your systems integrity and reliability are never compromised.

SPECIFICATIONS

903-927 MHz Frequency Range Flame-retardant ABS constructed housings.

1100D/1100X RECEIVER

Operating Voltage 8.0 to 14 VDC Current Draw 40mA

4.65" L x 1.4" W x 3.1" H **Housing Dimensions**

Antenna Dimensions 8.6" H

1100DH/1100XH RECEIVER

Operating Voltage 8.0 to 14 VDC Current Draw 240mA

4.65" L x 1.4" W x 3.1" H Housing Dimensions

Antenna Dimensions 8.6" H

1100DI RECEIVER

8.0 to 14 VDC Operating Voltage Current Draw 45m A

3.3" L x 1.6" W x 1.2" H Housing Dimensions

1100R REPEATER

8.0 to 14 VDC Operating Voltage

Housing Dimensions 4.65" L x 1.4" W x 3.1" H

8.6" H **Antenna Dimensions**

ACCESSORIES

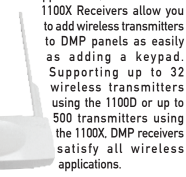
376L DC Plug-in Power Supply (1100R only) 1100RBAT Rechargeable Battery (1100R only)

PATENTS

U.S. Patent No. 7,239,236

1100D & 1100X RECEIVERS

Competitively priced for residential or commercial applications, the 1100D and



1100DH & 1100XH RECEIVERS

The more powerful 1100DH and 1100XH offer the same Two-way wireless capabilities as the basic 1100D and 1100X models, but with the added power needed for harsh RF environments. The 1100DH installs on the keypad bus of the XT Series panels. The 1100XH installs on the wireless bus of the XR100 or XR500 Series panels.

1100DI RECEIVER

This economical receiver provides the same basic features as the 1100D model but in a more compact unit. The 1100DI connects anywhere on the keypad bus of XT Series panels and is suitable for either residential or small commercial applications.

1100R REPEATER

Extend the communication range of DMP wireless devices with the 1100R Wireless Repeater. Use up to eight 1100R repeaters with any DMP 1100 Series Receiver system. The plug-in DC power supply is backed up by a 24-hour battery. On-board LEDs provide built-in survey capability to enable single-person installation and eliminating the requirement for an external survey kit. An internal case tamper switch provides device security.

COMPATIBILITY

XTL. XT. and XR Series Panels.

LISTINGS AND APPROVALS

California State Fire Marshal (CSFM)

FCC Part 15 Registration ID CCK1100 1100D. 1100X

CCKPC0110 1100R CCKPC0111 1100DI

CCKPC0114 1100DH, 1100XH

Industry Canada ID

5251A-PC0082 1100D, 1100X 5251A-PC0110 1100R

5251A-PC0111 1100DI

5251A-PC0114 1100DH, 1100XH Underwriters Laboratories (UL) Listed

Listings for 1100 Series Receivers and Repeaters

ANSI/UL 365 Police Station Connected Burglary Accessory ANSI/UL 609 Local Burglary Alarm Units and System

Accessory

ANSI/UL 634 Connections and Switches for use with Burglar

Alarm Systems Accessory

ANSI/UL 639 Intrusion Detection Units Accessory **ANSI/UL 1023** Household Burglar Alarm System Units

ANSI/UL 1076 Proprietary Burglar Alarm Units Accessory

ANSI/UL 1610 Central Station Burglary Alarm Units

Accessory

ANSI/UL 985 Household Fire Warning System Accessory

Additional listings for 1100D and 1100X

Holdup Alarm Units and Systems Accessory ANSI/UL 636

Additional listings for 1100X, 1100XH and 1100R

ANSI/UL 864 Control Units for Fire-Protective Signaling

Systems

Additional listings for 1100R

ANSI/UL 268 **Smoke-Automatic Fire Detectors**

