

1100 Series™ Wireless

RECEIVERS, REPEATERS & TRANSLATORS

WIRELESS RECEIVERS

- ► 1100DH/1100DI Receiver for XT Series™ Panels
- ► 1100XH Receiver for XR and XF6 Series[™] Panels
- 1100R Repeater for XT, XTL, XR, and XF6 Series Panels
- 1100DE Encrypted Wireless Receiver for XT Series Panels
- 1100DHE Encrypted Wireless High Power Receiver for XT Series Panels
- 1100XE Encrypted Wireless Receiver for XR and XF6 Series Panels
- 1100XHE Encrypted Wireless High Power Receiver for XR and XF6 Series Panels
- 1100RE Encrypted Wireless Repeater for XT, XTL, XR and XF6 Series Panels
- ► 1100T Wireless Translator
- 1100TF Wireless Translator with 24-hour Standby Battery Backup



FEATURES

- Frequency-hopping 900 MHz spread-spectrum technology
- Seamless integration with DMP panels and other hardwired devices
- Simple programming
- Superior range

- Two-Way[™] supervised wireless communication
- 3-, 60- or 240-minute supervision window, selectable by zone or output to maximize effectiveness
- Extended range with the 1100DH and 1100XH
- Attractive and durable plastic housing for all units
- Internal antenna



DMP OFFERS INCREASED SECURITY

Two-Way supervised wireless repeaters and receivers from DMP deliver unparalleled flexibility and simplicity while processing every system message efficiently. Whether the installation is new construction, an upgrade or retrofit, DMP wireless communication gets the job done faster with less effort.

TWO-WAY COMMUNICATION

Superior to traditional wireless devices that just broadcast until the zone is restored, DMP 1100 Series require an acknowledgement from the receiver, indicating successful communication. This smart technology ensures that each and every communication is received and efficiently processed at the panel.

900 MHZ SPREAD-SPECTRUM TECHNOLOGY

DMP wireless communication employs 900 MHz 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 system's integrity and reliability are never compromised.

128-BIT ENCRYPTION

The 1100 Series' E models deliver industry-standard 128-bit AES encryption over the air and frequencyhopping spread-spectrum. For added security, DMP 1100 Series encrypted devices allow you to enter your own passphrase for unique key generation, providing full encryption end to end. Encryption is compatible with XR and XT Series panels with version 183 or higher.

The E model wireless devices and receivers are offered separately from existing 1100 Series devices. For the highest level of encryption, it is recommended that all devices on the system be E models, although each of the new products are fully backward compatible with systems that do not support encryption, so they can be added to existing systems or operate as a stand-alone system.

MODEL FEATURES

Model	Description	Compatibility	Encryption	High Power	UL 864
1100DH	Wireless High Power Receiver	XT Series		•	
1100DI	Wireless In-line Receiver	XT Series			
1100DE	Encrypted Wireless Receiver	XT Series	•		
1100DHE	Encrypted Wireless High Power Receiver	XT Series	•	•	
1100XH	Wireless High Power Receiver	XR & XF6 Series		•	•
1100XE	Encrypted Wireless Receiver	XR & XF6 Series	•		•
1100XHE	Encrypted Wireless High Power Receiver	XR & XF6 Series	•	•	•
1100R	Wireless Repeater	XT, XTL, XR & XF6 Series			•
1100RE	Encrypted Wireless Repeater	XT, XTL, XR & XF6 Series	•		•
1100T	Wireless Translator	XT, XTL & XR Series			•
1100TF	Wireless Translator with 24-hour standby battery backup	XT, XTL & XR Series			•

1100 SERIES WIRELESS



1100DH AND 1100XH RECEIVERS

For residential or commercial applications, the 1100DH and 1100XH Receivers allow you to add wireless transmitters to DMP panels as easily as adding a keypad, along with high power needed for harsh radio frequency environments. The 1100DH installs on the keypad bus of the XT Series panels and supports up to 32 wireless transmitters. The 1100XH installs on the wireless bus of the XR Series panels, supporting up to 500 wireless transmitters. DMP receivers satisfy all wireless applications.



1100DI RECEIVER

This economical receiver provides basic Two-Way Wireless capabilities 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. Onboard LEDs provide builtin survey capability to enable singleperson installation and eliminate the requirement for an external survey kit. An internal case tamper switch provides device security.

12" \$	DM
H000, 11807	

1100T AND 1100TF TRANSLATORS

The 1100TF Wireless Translator includes a 24-hour standby battery backup for residential and commercial fire applications. Both the 1100T and 1100TF allow upgrades of non-DMP systems with one-way, low-frequency, wireless transmitters. It is compatible with transmitters that operate at various MHz such as Interlogix, Honeywell 5800, 2GIG and DSC. With this one device, you can easily take over any of these systems and upgrade them to DMP panels, receivers and software management tools. With 24-hour standby operation, the new 1100TF is ideal for commercial fire installations and is in accordance with NFPA 70 and NFPA 72.

The 1100T communicates to a DMP panel via DMP's 1100 Series receivers' wireless connection that eliminates wiring. To accommodate the panel's maximum number of supported sensors, one 1100T can learn in:

- 32-48 zones with XT panels
- 99 zones with XTL panels
- 100 zones with XR150 panels
- 128 zones with XR550 panels

With this one device, you can continue to use the working transmitters and sensors to send events, supervision and low battery messages to the panel. Keeping existing transmitters and sensors in place allows you to save your customers money and reduce their level of interruptions with quicker installations.

The 1100T gives your customers DMP quality with online and app convenience and functionality without increasing installation costs. The 1100T is also compatible with life safety devices and is certified for commercial and residential smoke detection.

1100 SERIES WIRELESS

COMPATIBILITY REFERENCE SHEET

Frequency Range 905-924 MHz Flame-retardant ABS constructed housings

1100DE/1100XE Receiver

Operating Voltage	8.0 to 14 VDC
Current Draw	35 mA
Dimensions	5.5" W × 3.75" H × 1" D

1100DH/1100XH/1100DHE/1100XHE Receiver

 Operating Voltage
 8.0 to 14 VDC

 Current Draw
 45 mA

 Dimensions
 5.5" W × 3.75" H × 1" D

1100DI Receiver

Operating Voltage
Current Draw
Housing Dimensions

8.0 to 14 VDC 45 mA 3.3" L × 1.6" W × 1.2" H

1100R/1100RE Repeater

Operating Voltage Dimensions

1100T Translator

Operating Voltage Standby Battery Voltage Capacity Type Standby Dimensions

1100TF Translator

Operating Voltage Standby Battery Voltage Capacity Type Standby Dimensions 12 VDC, 23 mA

5.5" W × 3.75" H × 1" D

8.0 to 14 VDC

3.7 VDC 800 mAh Lithium Polymer, rechargeable 4 hours 5.50" W × 3.75" H × 1.00" D

12 VDC, 31 mA

3.7 VDC 2400 mAh Lithium Polymer, rechargeable 24 hours 5.50" W × 3.75" H × 1.00" D

Compatibility

XTL, XT, XR and XF6 Series Panels

Accessories

376L	DC Plug-in Power Supply (1100R only)
1100RBAT800/8	Rechargeable Battery (1100R only)
ES532	Outdoor Enclosure (1100DH, 1100XH)
ES531	Outdoor Enclosure (1100DI only)

Patents

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

Certifications

California State Fire Marshal (CSFM) New York FDNY FCC Part 15 Registration ID **CCKPC0110** 1100R CCKPC0111 1100DI CCKPC0114 1100DH, 1100XH CCKPC0114R6 1100DH Industry Canada ID 5251A-PC0110 1100R 1100DI 5251A-PC0111 5251A-PC0114 1100DH, 1100XH 5251A-PC0114R6 1100DH Underwriters Laboratories (UL) Listed Listings for 1100 Series Receivers and Repeaters ANSI/UL 365 ANSI/UL 609 ANSI/UL 634 ANSI/UL 639 ANSI/UL 1023 (Also 1100T and 1100TF) ANSI/UL 1076 **ANSI/UL 1610** ANSI/UL 985 (Also 1100T and 1100TF) Additional listings for 1100XH, 1100R, 1100T and 1100TF ANSI/UL 864 Additional listings for 1100R ANSI/UL 268 Additional listings for 1100T and 1100TF **ANSI/UL 2610**

For additional information, visit DMP.com/Compliance.

800-641-4282 | DMP.com 2500 N. Partnership Blvd, Springfield, MO 65803 Designed, engineered & manufactured in Springfield, MO using U.S. & global components

LIMITED WARRANTY: DMP warrants that the products manufactured by DMP and described herein shall be free from defects of manufacture, labeling, and packaging for a period of three (3) years from the invoice date to the original Buyer, provided that representative samples of the defective products are returned to DMP for inspection...To read the full DMP Limited Warranty, go to DMP.com/Warranty or check the DMP Price List or Catalog.

© 2024 Digital Monitoring Products, Inc. | LT-0691 | 24381