

Hardware Update Kit for the Next Generation MSA SafeSite® MTX Multi-Threat Detection System



Providing better performance in urban environments, the new MSA SafeSite MTX boasts the following significant hardware updates:

- ❑ **Next generation 900MHz radio with internal RFI protection**
 - ❑ Significant improvement over current radio technology
 - ❑ Multi-stage SAW filtering is built into the radio
 - ❑ No external RF filter is required
 - ❑ Has been successfully field-tested alongside current radio in high-RF urban, congested-noise environments
- ❑ **New high-performance antenna**
 - ❑ Higher-gain antenna specifically made for MSA
 - ❑ 2 to 3dB performance
 - ❑ Compact design
- ❑ **New BNC connector**
 - ❑ More ergonomic for the application
 - ❑ Easy to put on and take off: simply push and twist
 - ❑ More reliable antenna connection over time
- ❑ **New hardened power connector**
 - ❑ Easy to remove—quick connect military style, metal connector
 - ❑ Less likely to be damaged with use

The Path-Forward Next Generation Upgrade Kit is available for easy upgrading.

Kit contents:

- ❑ Next generation radio
- ❑ Next generation antenna 2dB
- ❑ BNC/SMA antenna union
- ❑ Power connectors

Path-Forward Next Generation Upgrade Kit: P/N M1001110

Note: This bulletin contains only a general description of the products shown. While uses and performance capabilities are described, under no circumstances shall the products be used by untrained or unqualified individuals and not until the product instructions including any warnings or cautions provided have been thoroughly read and understood. Only they contain the complete and detailed information concerning proper use and care of these products.



Corporate Headquarters
P.O. Box 426, Pittsburgh, PA 15230 USA
Phone 412-967-3000
www.MSAnet.com

U.S. Customer Service Center
Phone 1-800-MSA-2222
Fax 1-800-967-0398

MSA Canada
Phone 1-800-672-2222
Fax 1-800-967-0398

MSA Mexico
Phone 01 800 672 7222
Fax 52 - 44 2227 3943

MSA International
Phone 412-967-3354
FAX 412-967-3451