

DMR – GSM / Satellite Gateway

Reliable and flexible communication tool to increase productivity and create security for users.

DMRVoiceLink is developed for radio users who need a simple communications between the radio and a central telephone network.

DMRVoiceLink is designed specifically for Motorola Mototrbo[™] and customized for Mototrbo[™] IP Site Connect, Capacity Plus and Linked Capacity Plus radio systems.

Ideal for radio users operating in areas where fixed permanent infrastructure is not available.

DMRVoiceLink increases employee safety, security and situational awareness.

The system has integrated SMS distress alerting from radio to phone.

DMRVoiceLink available with either GSM or Iridium phone modem.





DMR – GSM / Satellite Gateway

- ◊ For increased productivity.
- ◊ For enhanced worker safety.
- ◊ Portable configuration.

MOTOROLA

PROFESSIONAL RADIO

devejoper

For increased productivity

DMRVoiceLINK improves functionality and increases user productivity in existing and new radio communication systems.

By using this advanced digital gateway you can reach any phone from your radios

Managers can reach their workers from their own phones.

An ideal tool for use during field operations, as it allows direct communication between headquarters and remote workers.

INCLUDED:

- Conversation telephone radio
- ♦ Conversation radio telephone
- ♦ Text messages telephone radio
- Text messages radio telephone
- ♦ Alarm Call



For enhanced worker safety.

DMRVoiceLINK installed into the radio system enables workers to call for help in case of accidents and emergency within seconds using Mototrbo™ radios.

Employees may also trigger an alarm via an integrated emergency button.

The system will then send out an alarm to predefined mobile phones and group message to radios that are online.

DMRVoiceLINK is able to send an alarm to an alarm centre.



Push orange button to activate alarm.



Text message is sent to the receiver.

Push the link in message to get the position presented in the map

Portable configuration

DMRVoiceLink can easily be adapted to portable radio solutions.

Motorola MOTOTRBO[™] base station combined with a DMRVoiceLink integrated into waterproof case, allows the communication system to be completely portable.

DMRVoiceLink is supplied with modem for connection to the GSM or Iridium Satellite telephone network.



Specifications

CPU Memory Storage Operating System Graphics Display Audio I/O LAN Advanced Features	AMD G-T40E, Dual Core, 1.0GHz 6.4W 2GB 64 GB SSD Windows 7 PRO desktop Radeon HD 6250 GPU, Dual display mode supported 2 x HDMI 1.4a (up to 1920 x 1200 @ 60Hz) Digital 7.1+2 channels S/PDIF and analog, IN & OUT 4 x USB 2.0 ports, 1 x micro SIM slot 2x GbE LAN ports, CPU Virtualization, Auto-On, Wake-on-LAN, Wake-on-Timer, DYE Poet Watehdag
Input Voltage Power Consumption Operating Temp	PXE Boot, Watchdog Unregulated 10-15VDC input 7W - 15W 0 - 70°C

Supported frequencies GSM 850, 900, 1800, 1900

System Requirements

Mototrbo™ DR3000, MTR 3000 or SLR 5500 base station.

HKVN4056A Digital Phone Patch License key.

HKVN4212A NAI (Network Application Interface) License data.

Mototrbo™ radios.

For Sales and Support



www.dmrvoicelink.com info@dmrvoicelink.com