

Discontinued Product

GM900



Operator Friendly Controls and Features Full Selective Calling of Individuals or Groups ID Decode Display of Calling party Status Selection

Multicall Address Selection

Emergency Call Mode

Privacy Call Mode

External Alert and Car Radio Mute Capability

Call Forwarding

Auto Power Up Ignition Sense and Radio Self Check

Fast and Flexible Installation

Internal Loudspeaker

Remotely Mounted Control Head Model

Hand Held Control Microphone Model

Easy Integration with Existing Radio Systems All Major European 5 Tone Signaling Schemes Private Line (CTCSS) with lock out Programmable Channel Spacing / IF Bandwidth Up to 16 Channels

Ultra Wide Band Operation

Priority Channel Scan

Comprehensive Range of Optional Accessories

Desktop Base Package

External Loudspeaker for noisy environments

Noise Canceling Microphone

Lockable Mount to deter theft

Remote Mount Installation Kit

Stylish dashboard DIN slot mount

GM900. avoid the communications cul-de-sac.

Two-way radio helps bridge the gap between merely keeping pace with events and putting in a peak performance throughout your sphere of operations. But the Motorola Radius GM900 goes further, with the versatility to have a real impact on your style of communication.

Each Organisation has their own way of working that's as individual as a fingerprint. With that in mind, the Motorola Radius GM900 has the capacity to adapt to your specific requirements.

Few mobile radios offer such a wide range of features, in a stylish functional unit which allows you to explore the potential of two-way radio communications to the full.

Whether you're operating in a highly competitive commercial environment, or a public sector service industry, the Motorola Radius GM900 has the versatility to stay ahead of the game. As your Organisation develops and demands change, performance levels in communication will remain as high as ever.

Choose the GM900 when the radio system you want will benefit from the advanced features offered as standard on this highly flexible mobile two-way radio.