

COMMERCIAL **PORTABLE** RADIO ACCESSORIES**ANTENNAS**

Get the best possible reception wherever you operate.

Motorola antennas are sturdy and dependable for years of fail-safe communication.

**FLEXIBLE WHIP ANTENNAS**

Flexible Whip Antennas have a one-piece finish, steel core and spiral wound conductor for optimal radiation characteristics.

**STUBBY ANTENNAS**

Stubby antennas are ideal for radios worn on the belt because they are short and non-obtrusive. These rugged, helical antennas feature a capless sheath that allows for maximum flexibility.

**HELIFLEX ANTENNAS**

Heliflex antennas are engineered for maximum output and coverage. Stubby antennas are unobtrusive, ideal for wearing the radio on a belt. Whip antennas are one piece with a steel core for optimal radiation.

**FREQUENCY BAND**

Most antennas only cover a portion of a frequency band. Motorola's wideband UHF and VHF antennas offer coverage across the entire band, enhancing your communication flexibility.

**INTEGRATED GPS**

A GPS antenna is integrated into the RF antenna.

**CALL BOXES****ASSURE INSTANT COMMUNICATION WITH TWO-WAY RADIO CALL BOXES**

Added Safety and Convenience in Remote Locations

Communicate Without Wires or Monthly Operating Fees

Whether used within a corporation or college campus, recreational area, shopping center or transportation system, Call Boxes provide a swift and reliable way for employees, visitors and customers to communicate to a monitoring station. Two-way based Call Boxes, designed by Connectivity, allow for integration into most existing radio systems and provide direct access to personnel connected to the system. Connectivity's design allows for expansion of security coverage and can help improve response time without the need for additional personnel. Call Boxes provide an affordable and reliable way to communicate with and secure the most remote locations.

