Assure
Instant Communication with Two-Way Radio Call Boxes

Added Safety and Convenience in Remote Locations

Call us and order today...

PHONE: 1-800-422-4210
TTY PHONE: 1-866-522-5210
US FEDERAL GOVERNMENT: 1-800-826-1913
FAX: 1-800-622-6210

MOTOROLA ONLINE USERS: http://motorola.com/businessonline
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. Not only can Connectivity’s Call Boxes integrate into most existing two-way radio systems, but they are also upgradable should a user’s radio frequency change. Built-in voice chips give audible instructions to users requiring assistance, and each unit has an automatic Call Box ID and location identifier so responding personnel can provide aid.

Order Information
Once a Call Box order is placed, Motorola customers will receive a call directly from Connectivity to request the radio information needed for proper programming and installation of the Call Box. Customers will program the radios for the Call Boxes and ship them directly to Connectivity for installation into the units.

All Connectivity Call Boxes Include:

- Voice Instruction Message for User
- Automatically Announces Call Box ID and User Location
- Courtesy Light
- Easy Push-to-talk Operation
- Silent Tamper Alert
- Broadcast to Security
- Low Battery Alert
- 40-day Standby Battery Capacity
- One 12 Volt, 12 Amp/Hour Rechargeable Battery
- Call Box Keys and Tamper-resistant Screw Bits
- 1-Year Warranty on Call Box; 5-Year Warranty on Solar Panel

Enhance Security on Campus and in Parking Lots
Just opening the Call Box door or pressing the button on models without a door will enable instant, reliable notification (ID and location) to one individual or to a team of security and emergency personnel. Automatic audible instructions help guide users step-by-step. And crystal-clear, two-way voice or voice and visual communication enables responding personnel to quickly assess the user’s needs. Vandalism has been addressed with a tamper-alert, which will only be heard by designated staff when triggered. Input and output connectors are accessible for expansion peripherals such as lights, camera, motion, smoke, gas, water detection devices and gate entry.

Increased Revenue
Resorts, golf and tennis clubs, theme parks, and even restaurants without drive-up windows can offer their patrons the convenience of a Call Box. Users will be able to place drink and lunch orders, make dinner reservations at the clubhouse, or call for service.

Flexibility
In the event of a disaster, Call Box portability will allow units to be deployed at a moments notice to command posts of medical, fire/paramedic, security, military and emergency planning and relief agencies. Following a disaster, they can be tactically placed in remote and inaccessible areas as the critical link between people. Features include the ability to quickly change messages to suit temporary language requirements.

A “must have” in every community.

Call Boxes help provide additional security and convenience without the extra personnel.
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. Not only can Connectivity’s Call Boxes integrate into most existing two-way radio systems, but they are also upgradeable should a user’s radio frequency change. Built-in voice chips give audible instructions to users requiring assistance, and each unit has an automatic Call Box ID and location identifier so responding personnel can provide aid.

Order Information
Once a Call Box order is placed, Motorola customers will receive a call direct from Connectivity to request the radio information needed for proper programming of the Call Box board. Authorized Motorola dealers can have Call Boxes shipped with or without radios to allow for their own programming and installation. Resellers who are not authorized to purchase radios from Motorola can request to have Call Boxes shipped with Motorola radios fully installed by Connectivity.

All Connectivity Call Boxes Include:

- Voice Instruction Message for User
- Automatically Announces Call Box ID and User Location
- Courtesy Light
- Easy Push-to-talk Operation
- Silent Tamper Alert
- Broadcast to Security
- Low Battery Alert
- 40-day Standby Battery Capacity
- One 12 Volt, 12 Amp/Hour Rechargeable Battery
- Call Box Keys and Tamper-resistant Screw Bits
- 1-Year Warranty on Call Box; 5-Year Warranty on Solar Panel

Enhance Security on Campus and in Parking Lots
Just opening the Call Box door or pressing the button on models without a door will enable instant, reliable notification (ID and location) to one individual or to a team of security and emergency personnel. Automatic audible instructions help guide users step-by-step. And crystal-clear, two-way voice or voice and visual communication enables responding personnel to quickly assess the user’s needs. Vandalism has been addressed with a tamper-alert, which will only be heard by designated staff when triggered. Input and output connectors are accessible for expansion peripherals such as lights, camera, motion, smoke, gas, water detection devices and gate entry.

Increased Revenue
Resorts, golf and tennis clubs, theme parks, and even restaurants without drive-up windows can offer their patrons the convenience of a Call Box. Users will be able to place drink and lunch orders, make dinner reservations at the clubhouse, or call for service.

Flexibility
In the event of a disaster, Call Box portability will allow units to be deployed at a moments notice to command posts of medical, fire/paramedic, security, military and emergency planning and relief agencies. Following a disaster, they can be tactically placed in remote and inaccessible areas as the critical link between people. Features include the ability to quickly change messages to suit temporary language requirements.

A “must have” in every community.

Call Boxes help provide additional security and convenience without the extra personnel.
The A106.5 Call Box is free standing and solar powered.

The A106.5 Call Box is the only free standing solar powered Call Box of its size on the market today. It’s ideal for golf courses, marinas, college campuses and more. If solar power or AC/DC is not an option, don’t worry, the A106.5 can be shipped with an extra battery and charger. When the Call Box battery needs to be replaced, the unit will automatically send a voice prompt, so loss of service is never an issue.

A standard base stand is included for hard surface installation. This white, powder-coated, aluminum box is .090 inches thick and measures 6.5’H x 10”W x 5”D. It includes an antenna and choice of reflective vinyl message decal.

RRDN4588A
Solar Powered A106.5 Call Box

RRDN4589A
AC/DC Powered A106.5 Call Box

A106.5 Call Box

Compact and accessible!
All of the features of the 10 foot outdoor model in a sleek 4 foot frame.

At four (4) feet tall, this Call Box unit combines the flexibility of wall or pole mounting with convenient accessibility and the security of a strobe light to assist respondents. This unit is ideal for parking facilities including garages and remote lots, as well as hospitals, community swimming pools, stadiums, and factories.

Available in either solar or AC/DC power, the white, powder-coated, aluminum enclosure is .090 inches thick and measures 4’H x 14”W x 7.5”D. It includes a 6-watt locator LED that converts to a strobe light when a Call Box is activated. This Call Box comes standard with a 10-watt solar panel and choice of large reflective vinyl message decal.

RRDN4590A*
Solar Powered A144 Call Box

RRDN4591A*
AC/DC Powered A144 Call Box

* Pole for mounting sold separately.

A144 Call Box

The A144 Call Box is free standing and solar powered.

The A144 Call Box is the only free standing solar powered Call Box of its size on the market today. It’s ideal for golf courses, marinas, college campuses and more. If solar power or AC/DC is not an option, don’t worry, the A144 can be shipped with an extra battery and charger. When the Call Box battery needs to be replaced, the unit will automatically send a voice prompt, so loss of service is never an issue.

A standard base stand is included for hard surface installation. This white, powder-coated, aluminum box is .090 inches thick and measures 6.5’H x 10”W x 5”D. It includes an antenna and choice of reflective vinyl message decal.

RRDN4588A
Solar Powered A144 Call Box

RRDN4589A
AC/DC Powered A144 Call Box
The A106.5 Call Box is free standing and solar powered.

The A106.5 Call Box is the only free standing solar powered Call Box of its size on the market today. It’s ideal for golf courses, marinas, college campuses and more. If solar power or AC/DC is not an option, don’t worry, the A106.5 can be shipped with an extra battery and charger. When the Call Box battery needs to be replaced, the unit will automatically send a voice prompt, so loss of service is never an issue.

A standard base stand is included for hard surface installation. This white, powder-coated, aluminum box is .090 inches thick and measures 6.5'H x 10"W x 5"D. It includes an antenna and choice of reflective vinyl message decal.

RRDN4588A
Solar Powered A106.5 Call Box

RRDN4589A
AC/DC Powered A106.5 Call Box

The A106.5 Call Box is free standing and solar powered.

The A106.5 Call Box is the only free standing solar powered Call Box of its size on the market today. It’s ideal for golf courses, marinas, college campuses and more. If solar power or AC/DC is not an option, don’t worry, the A106.5 can be shipped with an extra battery and charger. When the Call Box battery needs to be replaced, the unit will automatically send a voice prompt, so loss of service is never an issue.

A standard base stand is included for hard surface installation. This white, powder-coated, aluminum box is .090 inches thick and measures 6.5'H x 10"W x 5"D. It includes an antenna and choice of reflective vinyl message decal.

RRDN4588A
Solar Powered A106.5 Call Box

RRDN4589A
AC/DC Powered A106.5 Call Box

A144 Call Box

Compact and accessible!
All of the features of the 10 foot outdoor model in a sleek 4 foot frame.

At four (4) feet tall, this Call Box unit combines the flexibility of wall or pole mounting with convenient accessibility and the security of a strobe light to assist respondents. This unit is ideal for parking facilities including garages and remote lots, as well as hospitals, community swimming pools, stadiums, and factories.

Available in either solar or AC/DC power, the white, powder-coated, aluminum enclosure is .090 inches thick and measures 4'H x 14"W x 7.5"D. It includes a 6-watt locator LED that converts to a strobe light when a Call Box is activated. This Call Box comes standard with a 10-watt solar panel and choice of large reflective vinyl message decal.

RRDN4590A*
Solar Powered A144 Call Box

RRDN4591A*
AC/DC Powered A144 Call Box

• Pole for mounting sold separately.
The affordable A1 Call Box is ideal for recreation areas.

The attractive A1 Call Box combines a unique design with rugged durability. It’s field programmable to allow voice messages to be easily changed for special events.

This Call Box mounts on a wall, PVC or aluminum stanchion and is available in either solar or AC/DC power. The aluminum enclosure has a white powder-coating, is .090 inches thick and measures 13”H x 9.5”W x 6.5”D. Perfect for indoor and outdoor use, this Call Box provides protection against dust and rain. It includes an antenna and set of small reflective decals.

RRDN4362A
Solar Powered A1 Call Box

RRDN4363A
AC/DC Powered A1 Call Box

RRDN4364A
Solar Powered A1 Call Box with PVC Stanchion
Double-walled PVC stanchion measures 12”H x 5”W x 5”D. It includes a 5” x 5” ornamental top cap, and 5-watt solar panel.

RRDN4365A*
Solar Powered A1 Call Box with Aluminum Stanchion
The .090 inch thick, aluminum stanchion measures 10”H x 10”W x 5”D. It includes four light openings, an internal 60,000CP blue strobe light, light-opening lens covers made of clear plastic and a 10-watt solar panel.

RRDN4366A*
AC/DC Powered A1 Call Box with Aluminum Stanchion
The .090 inch thick, aluminum stanchion measures 10”H x 10”W x 5”D. It includes four light openings, an internal 60,000CP blue strobe light, light-opening lens covers made of clear plastic and AC/DC power supply.

* If mounting on hard surfaces such as concrete you will need to order Base Pedestal RRDN4444A (not shown).

The Open-Faced ACB Call Box provides maximum accessibility.

The ACB Call Box provides quick, push-to-talk communication. Because there is no door to open, it is easily accessible. It’s ideal for making restaurant, hotel or taxicab reservations, or announcing a delivery at an entry door.

The indoor/outdoor wall mount aluminum enclosure has a white powder-coating and is .090 inches thick. It measures 20”H x 14”W x 7.5”D and features a thick, clear Lexan faceplate cover. It includes an activation ringer, antenna and set of small reflective decals.

RRDN4367A
Solar Powered ACB Call Box

RRDN4368A
AC/DC Powered ACB Call Box

This ACB Call Box is ideal for making reservations, calling a cab or announcing a delivery.
The affordable A1 Call Box is ideal for recreation areas. The attractive A1 Call Box combines a unique design with rugged durability. It’s field programmable to allow voice messages to be easily changed for special events. This Call Box mounts on a wall, PVC or aluminum stanchion and is available in either solar or AC/DC power. The aluminum enclosure has a white powder-coating, is .090 inches thick and measures 13"H x 9.5"W x 6.5"D. Perfect for indoor and outdoor use, this Call Box provides protection against dust and rain. It includes an antenna and set of small reflective decals.

RRDN4362A  Solar Powered A1 Call Box
RRDN4363A  AC/DC Powered A1 Call Box
RRDN4364A  Solar Powered A1 Call Box with PVC Stanchion
Double-walled PVC stanchion measures 12"H x 5"W x 5"D. It includes a 5"x 5" ornamental top cap, and 5-watt solar panel.
RRDN4365A*  Solar Powered A1 Call Box with Aluminum Stanchion
The .090 inch thick, aluminum stanchion measures 10"H x 10"W x 5"D. It includes four light openings, an internal 60,000CP blue strobe light, light-opening lens covers made of clear plastic and a 10-watt solar panel.
RRDN4366A*  AC/DC Powered A1 Call Box with Aluminum Stanchion
The .090 inch thick, aluminum stanchion measures 10"H x 10"W x 5"D. It includes four light openings, an internal 60,000CP blue strobe light, light-opening lens covers made of clear plastic and AC/DC power supply.
*If mounting on hard surfaces such as concrete you will need to order Base Pedestal RRDN4444A (not shown).

The Open-Faced ACB Call Box provides maximum accessibility. The ACB Call Box provides quick, push-to-talk communication. Because there is no door to open, it is easily accessible. It’s ideal for making restaurant, hotel or taxicab reservations, or announcing a delivery at an entry door.

The indoor/outdoor wall mount aluminum enclosure has a white powder-coating and is .090 inches thick. It measures 20"H x 14"W x 7.5"D and features a thick, clear Lexan faceplate cover. It includes an activation ringer, antenna and set of small reflective decals.

RRDN4367A  Solar Powered ACB Call Box
RRDN4368A  AC/DC Powered ACB Call Box

This ACB Call Box is ideal for making reservations, calling a cab or announcing a delivery.
The sleek A1410 Call Box offers a sophisticated look.

The A1410 Call Box features a self-standing design that complements today’s leading-edge architecture. It’s ideal for high-profile corporate campuses.

The .090” thick aluminum stanchion with white, powder-coating measures 10’H x 14”W x 7.5”D. This Call Box features a thick, clear Lexan faceplate cover and includes an activation ringer, antenna and set of large reflective decals. This Call Box also offers a 10-watt solar panel which provides additional charging power to allow the beacon/locator light to function 24 hours a day.

* If mounting on hard surfaces such as concrete you will need to order Base Pedestal RRDN4447A, which blends seamlessly with the Call Box (both shown here).

The MACone Call Box is ideal for roadside assistance.

The MACone Call Box features all of the characteristics of our standard aluminum call boxes in a rust-proof and corrosion-proof stainless steel enclosure. Made of 316 powder-coated stainless steel and highlighted by a self-closing pneumatic door, this box is ideal for roadside assistance. Its single button operation makes calling for support easier than ever.

The Call Box enclosure measures 15”H x 11.375”W x 7.75”D and includes ADA compliant hinges for easy open functionality. Available in either AC/DC or 5-watt solar panel options, the box also comes with choice of “ASSISTANCE”, “EMERGENCY” or “CALL BOX” reflective or non-reflective vinyl message decals.

This Call Box is ideal for roadside assistance. Its single button operation makes calling for support easier than ever.
The sleek A1410 Call Box offers a sophisticated look.

The A1410 Call Box features a self-standing design that complements today’s leading-edge architecture. It’s ideal for high-profile corporate campuses.

The .090” thick aluminum stanchion with white, powder-coating measures 10’H x 14”W x 7.5”D. This Call Box features a thick, clear Lexan faceplate cover and includes an activation ringer, antenna and set of large reflective decals. This Call Box also offers a 10-watt solar panel which provides additional charging power to allow the beacon/locator light to function 24 hours a day.

RRDN4369A* Solar Powered A1410 Call Box

RRDN4370A* AC/DC Powered A1410 Call Box

* If mounting on hard surfaces such as concrete you will need to order Base Pedestal RRDN4447A, which blends seamlessly with the Call Box (both shown here).

The MACone Call Box is ideal for roadside assistance.

The MACone Call Box features all of the characteristics of our standard aluminum call boxes in a rust-proof and corrosion-proof stainless steel enclosure. Made of 316 powder-coated stainless steel and highlighted by a self-closing pneumatic door, this box is ideal for roadside assistance. Its single button operation makes calling for support easier than ever.

The Call Box enclosure measures 15”H x 11.375”W x 7.75”D and includes ADA compliant hinges for easy open functionality. Available in either AC/DC or 5-watt solar panel options, the box also comes with choice of “ASSISTANCE”, “EMERGENCY” or “CALL BOX” reflective or non-reflective vinyl message decals.

RRDN6473A AC/DC Powered MACone Call Box

RRDN6474A Solar Powered MACone Call Box

This Call Box is ideal for roadside assistance. Its single button operation makes calling for support easier than ever.
The advanced MACplus Call Box provides four customizable buttons.

The MACplus Call Box features a four-button notification panel that can be tailored to user requirements – for example, medical/police, mechanical/towing, gas/tire and hearing impaired. It’s ideal for roadways, bridges, tunnels and commuter rail stations.

The software-driven system sends automatic audible and digital signals to a dispatch center and is ADA compliant. Call Boxes alert the dispatch center every 24 hours with a status report.

The powder-coated, stainless steel enclosure measures 15”H x 11 3/8”W x 7”D and features a self-closing pneumatic/mechanical door with ADA-compliant hinges. It includes an activation ringer, help-enroute LED light, set of small reflective decals and a 2 inch pole/wall mounting bracket. This unit requires the separate purchase of the software package listed below for programming the four call buttons.

**RRDN4371A**  
Solar Powered MACplus Call Box

**RRDN4372A**  
AC/DC Powered MACplus Call Box

**RRDN4373A**  
Computer-Aided Maintenance Software Package  
Required for programming the MACplus call buttons. Only one software package is required regardless of the number of Call Boxes in the system. The package includes a radio interface box and 2 hours of customer support.
The advanced MACplus Call Box provides four customizable buttons.

The MACplus Call Box features a four-button notification panel that can be tailored to user requirements – for example, medical/police, mechanical/towing, gas/tire and hearing impaired. It’s ideal for roadways, bridges, tunnels and commuter rail stations.

The software-driven system sends automatic audible and digital signals to a dispatch center and is ADA compliant. Call Boxes alert the dispatch center every 24 hours with a status report.

The powder-coated, stainless steel enclosure measures 15"H x 11 3/8"W x 7"D and features a self-closing pneumatic/mechanical door with ADA-compliant hinges. It includes an activation ringer, help-enroute LED light, set of small reflective decals and a 2 inch pole/wall mounting bracket. This unit requires the separate purchase of the software package listed below for programming the four call buttons.

RRDN4371A
Solar Powered MACplus Call Box

RRDN4372A
AC/DC Powered MACplus Call Box

RRDN4373A
Computer-Aided Maintenance Software Package
Required for programming the MACplus call buttons. Only one software package is required regardless of the number of Call Boxes in the system. The package includes a radio interface box and 2 hours of customer support.
Assure
Instant Communication with
Two-Way Radio Call Boxes

Added Safety and Convenience in Remote Locations

Call us and order today...

Radio Products and Services Division
1313 E. Algonquin Road
Schaumburg, IL 60196

PHONE: 1-800-422-4210
TTY PHONE: 1-866-522-5210
US FEDERAL GOVERNMENT: 1-800-826-1913
FAX: 1-800-826-6210
MOTOROLA ONLINE USERS: http://motorola.com/businessonline