

E-Z Radiocom™ SYSTEM

COMMUNICATIONS FOR RESPONSE SITUATIONS

Scott's E-Z Radiocom system provides outstanding communications performance in a variety of response situations including firefighting, disaster response, maintenance operations such as sandblasting or painting and even manufacturing settings. Because the unit is simple to operate and interfaces with a user's existing radio, the E-Z Radiocom system is a perfect low cost solution to many communication needs. As a part of the Scott Family of Communication Products, the E-Z Radiocom system attaches to the user's existing AV-2000® facepiece with a single mounting bracket. The unit features a unique power design which runs off power supplied by the battery in your radio. This means there are no separate battery changes for the E-Z Radiocom system itself.

PRODUCT HIGHLIGHTS

- Clear, Reliable Communications
- Easy Installation & Maintenance
- Rugged, Dependable User Performance
- Mounts To Existing AV-2000 Facepiece
- Powered Directly From Radio Source



SCOTT[®]
A Scott Technologies Company 



SIMPLE INTERFACE

E-Z Radiocom™ SYSTEM



Clear, Reliable Communications

With mask mounted microphones and flexible ear booms, the E-Z Radiocom system places clear, crisp communications within easy reach. Unlike existing VOX (Voice activated transmissions), the E-Z Radiocom system features a facepiece mounted PTT (Push-to-talk) button that delivers complete messages without "clipping" the start of a transmission or being adversely affected by high noise environments. The unit's speaker is housed in a flexible boom that can be adjusted for placement directly over the user's ear. This system reduces garbled or lost transmissions which translates to greater safety.

Easy Installation & Maintenance

The E-Z Radiocom system may be mounted on all existing Scott AV-2000® facepieces by means of a single mounting bracket. The bracket secures over the voicemitter housing, and all that is needed to lock the E-Z Radiocom system in place is a single quarter turn. This system's lightweight design means that there is no loss of facepiece comfort or performance. The unit is waterproof for ease of maintenance. To clean the unit, users may wash the E-Z Radiocom system in a solution of warm water with mild detergent. The E-Z Radiocom system is compatible with virtually all handheld portable radios with remote accessory connectors. For a complete list please contact your distributor or Scott Health & Safety.

Rugged Simplicity

Like all Scott products, the E-Z Radiocom system is designed for ease of use and reliability under the most demanding conditions. For example, the unit's PTT button is oversized for use with gloved hands and provides a "click" when depressed to give the user positive feedback when transmitting. Users can safely store their radios in a radio pocket while still maintaining full contact with a remote command center or safety officer.



Weight

- 11 Ounces (312 g)

Approvals

- ETL listed for Intrinsic Safety Class I, II, III, Div. I, Groups A, B, C, D, E, F and G per ANSI/UL 913
- Maintains respirator NIOSH certification
- NFPA 1981 compliant as an accessory on SCBA

Part Number	Manufacturer	Brand*
805206-02	Motorola	HT600, HT800, HT810, HT820, MT1000, MTX800, MTX810, MTX820S, MTX900, MTX900S, Radius P200
805206-03	Motorola	AP73, CT250, GP63, GP68, GP88, GTX, LTS2000, Radius P110, P125, GP300, SP10, SP21, SP50, Spirit-III, PRO3150, CT250LS, CT450, CT450LS
805206-04	Motorola	GP900, HT1000, JT1000, MT2000, MTS2000, MTX, MTX2000, MTX8000, MTX838, MTX9000, Transcript Stealth, XTS3000, XTS3500
805206-05	GE/Ericsson	GF, MPA, MPA Select, MPD, MTL, PAJ01, PATPA-5, TPX
805206-07	Motorola	Visar
805206-08	Motorola	Expo, HT10, Radius P10, Radius P50,
805206-09	Motorola	Astro, MX1000, Saber (Quick-disconnect), MX2000, MX3000
805206-11	GE/Ericsson	LPE-200, MRK, Prism, PK1ZGT
805206-17	Kenwood	Demitoss 9 (Japan), TH21, TH25A, TH41, TH45, TH75, TH91A, TK2100K2, TK220, TK240, TK248, TK250, TK260, TK270, TK320, TK340, TK350, TK353, TK360, TK370, TK430, Freetalk Line
805206-18	Bendix King	EPH, EPI, EPU, EPV, LPH, LPU, LPX, MPH, LPI
805206-34	Kenwood	TK280, 290, 380, 390, 480, 481
805206-40	Midland	70-165, 70-166, 70-265, 70-266
805206-47	Motorola	MU21CV, MU21CZ, MU22CV, Spirit-Pro
805206-49	Motorola	GP350 (Quick-disconnect)
805206-68	Motorola	GP328, HT1250, HT1550, HT750, Pro 5150, Pro 7150, Pro 9150
805206-69	Motorola	Saber (Hard-wired)



Scott Health & Safety

309 West Crowell Street • Monroe, NC 28112
 Telephone: 800.633.3915 • Facsimile: 704.282.8423
www.scotthealthsafety.com • hssales@scotthealthsafety.com

A Scott Technologies Company

All rights reserved. *The brand names listed are trademarks or registered trademarks of the respective manufacturers identified herein.