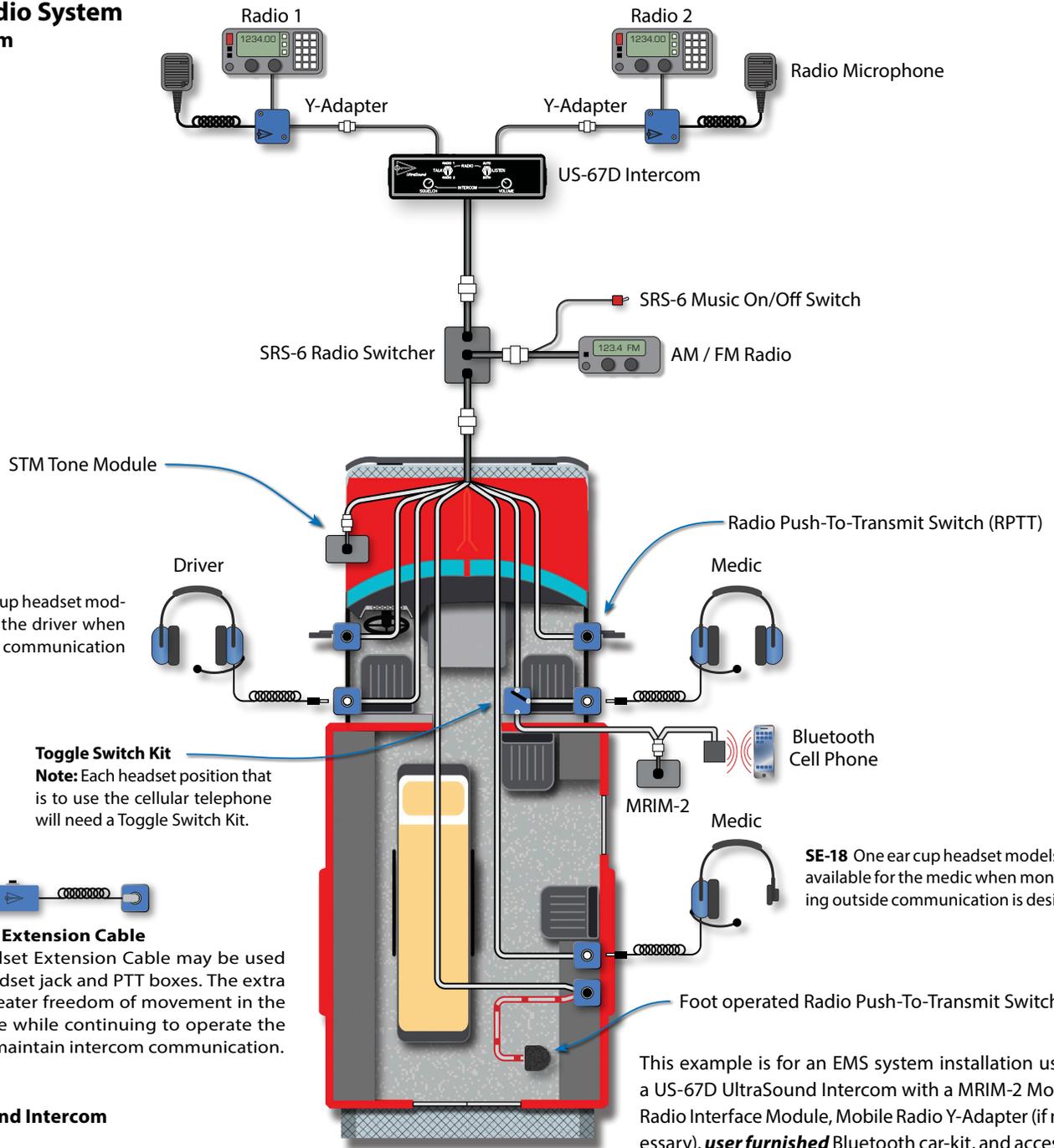


EMS Dual Radio System US-67D Intercom



SE-48S Slotted ear cup headset models are available for the driver when monitoring outside communication is desired.

Toggle Switch Kit
Note: Each headset position that is to use the cellular telephone will need a Toggle Switch Kit.

Belt PTT Headset Extension Cable

The Belt PTT Headset Extension Cable may be used in place of the headset jack and PTT boxes. The extra mobility allows greater freedom of movement in the back of the vehicle while continuing to operate the mobile radio and maintain intercom communication.

US-67D UltraSound Intercom

- Dual Radio
- Up to 6 Headset Positions
- 3 Radio Transmit Positions

Headsets

- Single Ear Cup, Flex Mic Boom: **SE-18**
- Standard Dual Ear Cup, Flex Mic Boom: **SE-48**
- One Ear Cup Hollow and Slotted, Flex Mic Boom: **SE-48S**

Mobile Radio Interface Module

- Cellular Telephone Interface: **MRIM-2**

Mobile Radio Y-Adapter

- Only necessary for some mobile radio models.
Y-Adapter model depends on the model of radio.

Accessories

- Belt PTT Headset Extension Cable: P/N 900106 - 15 ft. or P/N 900107 - 30 ft.
- Foot Operated Radio Push-To-Talk (PTT) Switch: P/N AFPTT-1
- Emergency Radio Switcher: SRS-6
- Sigtronics Tone Module: STM
- Toggle Switch Kit: P/N 800185
- User Furnished Bluetooth Car-Kit

This example is for an EMS system installation using a US-67D UltraSound Intercom with a MRIM-2 Mobile Radio Interface Module, Mobile Radio Y-Adapter (if necessary), **user furnished** Bluetooth car-kit, and accessories. This system will support up to 6 headset positions with 3 of the positions having transmit capability on two radios. The MRIM-2 / Bluetooth car-kit will allow a wireless Bluetooth cellular telephone to be added to the system whenever required.

Clear Communication 
EVERY TIME

Sigtronics Corporation

San Dimas, California

Phone: (909) 305-9399

E-mail: info@sigtronics.com

Web Site: www.sigtronics.com