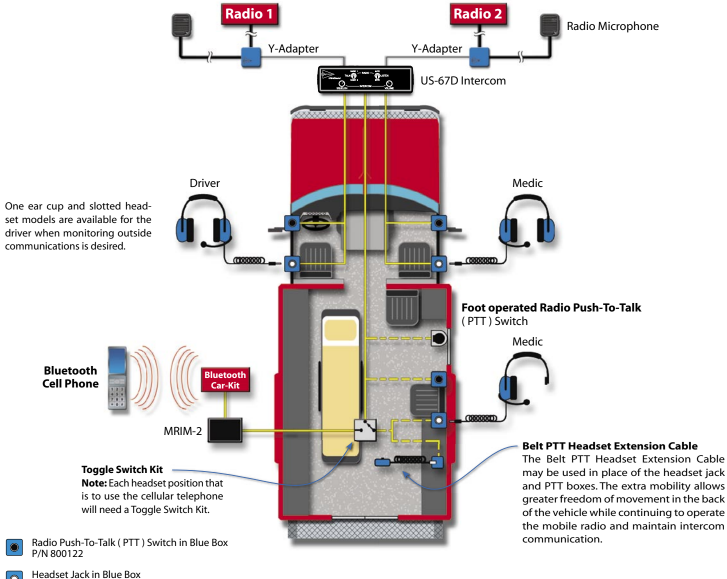
# **EMS Dual Radio System with a Bluetooth Cellular Telephone US-67D Intercom**



Foot operated Radio Push-To-Talk (PTT) Switch

## **UltraSound Intercom**

• Dual Radio, up to 6 Positions, 3 Transmit Positions: US-67D

## **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

## **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

- Belt PTT Headset Extension Cable: 15 ft.: P/N 900106 or 30 ft.: P/N 900107
- Foot Operated Radio Push-To-Talk (PTT) Switch: P/N AFPTT-1
- 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.



# **Sigtronics Corporation**

San Dimas, California Phone: (909) 305-9399

E-mail: info@sigtronics.com

Web Site: www.sigtronics.com

7-31-2008 EMS\_US-67D\_Bluetooth\_System.pdf