

CLEAR, UNINTERRUPTED COMMUNICATION

IS ESSENTIAL FOR LIFE-SAVING SERVICES

En route, on scene or during transport, a Firecom system* is an essential advantage when performing critical, life-saving services. Our communication systems allow attendants to perform multiple tasks with fewer distractions and can dramatically enhance their ability to maintain patient care with continuous, uninterrupted communication.



www.firecom.com



7340 SW Durham Road • Portland, OR 97224 USA
1-800-527-0555 • Phone: 503-684-6647
Fax: 503-620-2943 • email: sales@firecom.com

© 2007, A Division of Sonetics Corporation. Specifications subject to change without notice.

i n t e g r a t e d
C O M M U N I C A T I O N S Y S T E M S



EMS

APPLICATIONS



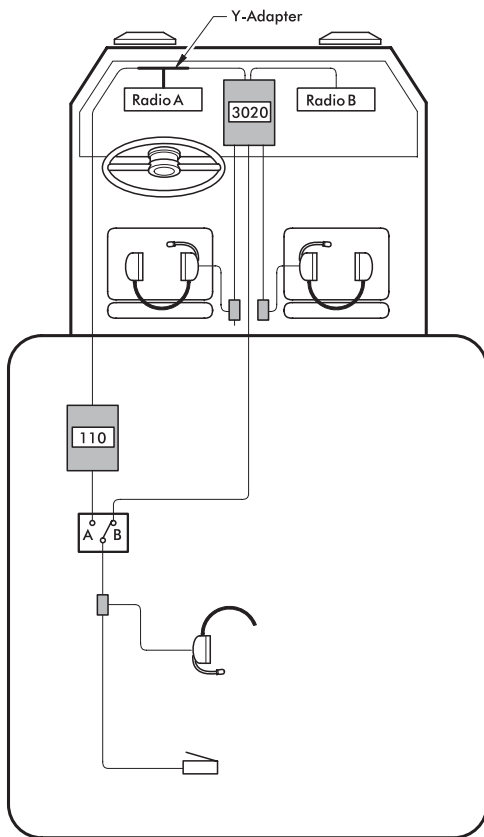
www.firecom.com

FOR EMS APPLICATIONS

FIRECOM INTERCOM SYSTEMS

EMS attendants will experience clear and reliable communication with the hospital and dispatch using a Firecom apparatus intercom system. Incoming information and transmissions will be heard more accurately and effectively, saving valuable time and eliminating the potential for errors.

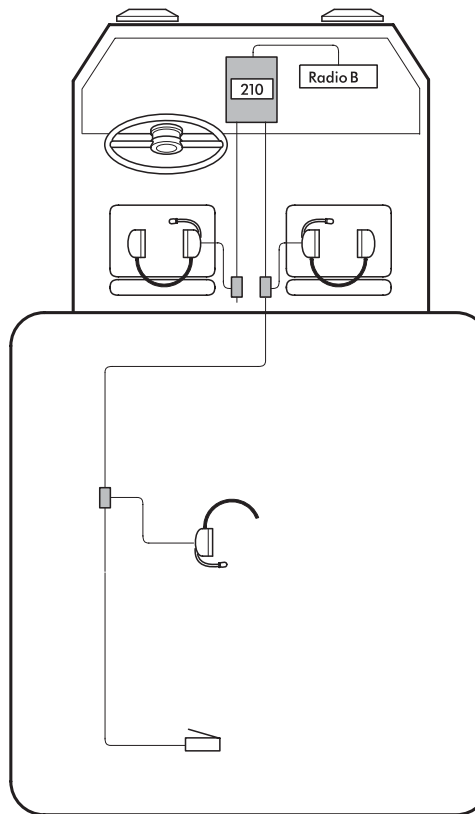
SYSTEM CONFIGURATION



FOR TWO RADIOS

- Continuously monitors two radios
- Driver can transmit to dispatch while attendants are transmitting on medical radio
- Attendant can isolate on medical radio or intercom with driver
- Hands free radio transmit for attendants
- Optional remote head saves dash space

	Firecom 3020R Intercom		HS-1, System Selector Switch
	Model 210 Radio Interface Unit		FS-1, Foot Switch (Alternate PTT)
	Model 110 Radio Interface Unit		HM-10, Interior Headset Module



FOR ONE RADIO

- Low cost alternative
- Ideal for two people
- Full radio communications and intercom at three positions
- Hands free radio transmit for attendants

SYSTEM COMPONENTS

Firecom's light-weight headset is designed specifically for EMS applications and provides clear communications on both transmit and receive. The LW-10 is a single-ear headset with in-line volume control and a secure push-to-talk (PTT) button. It has a noise canceling electret microphone, which is ideal for attendants. (Not for use as a hearing protector.)



Firecom highly recommends the FS-1 hands-free footswitch for EMS communication. When vital tasks require the use of both hands, the Firecom footswitch allows the attendant to transmit without using the hand-operated, PTT button.



For EMS units that have more than one radio, the HS-1 selector switch gives an individual user the ability to switch off the main intercom and isolate communication to one source such as the medical radio. This allows the attendant to communicate on the medical radio while the driver is on the dispatch radio.



Optional remote head saves valuable dash space. Easy to install flush mounted or on tilt bracket. Also allows radio selection from two locations.

