

# Crane Radio System



C.R.S. allows the crane operator to maintain vital contact with both fellow rig workers and supply alongside vessels without compromising safety.

With this system, the crane operator remains in complete control of the crane at all times, by providing total hands-free radio operation through a foot-operated press-to-talk switch and the preferred microphone sources. The optional

headset facility also allows the operator to communicate effectively, even in high noise situations.

## MAIN FEATURES

- Single or dual module unit houses all the functions and connections for user accessories.
- Units are supplied ready for installation, with all interconnecting cabling provided as a standard package.
- Custom built, C.R.S. is available in various configurations to meet your unique operating requirements.
- Heavy duty XLR and DIN connectors used for all cabling and accessory connection.
- Heavy duty Heuga footswitch.

## TECHNICAL INFORMATION

- Gooseneck microphone
  - Highly flexible positioning, 418mm in length
  - Sensitive condenser mic, cardioid (unidirectional) polar pattern
  - Frequency response 70 - 16,000Hz
- Heavy duty foot-switch
  - 90 X 65 X 20mm
- Dual-muff headset
  - Over-the-head type, noise cancelling boom microphone
  - 24dB Noise reduction rating.

## OPTIONS

- VHF/UHF selector switching.
- Gooseneck microphone, headset or selector switching.
- Connection to external Public Address system
- External 7.5 or 13W speakers



**CRS Communications Pte Ltd**

Main Office : No. 24 New Industrial Road #05-03 Pei Fu Building Singapore 536210  
Tel: 6748 6556 Fax: 6745 1566  
Branch : No. 1 Rochor Canal Road #02-58 Sim Lim Square Singapore 1881566  
Tel: 6338 6282 Fax: 6338 6280  
Email : [crscomms@sinanet.com.sg](mailto:crscomms@sinanet.com.sg) Website: [www.crs.com.sg](http://www.crs.com.sg)



GST Reg. No. 19-9708503-E  
Co Reg. No. 199708503-E