SFL Digital Hands-free Crane Radio System





Safely keeping in contact with your mobile workforce is the key to a crane operator's success. In order to enhance crane to ground communications, SFL has developed a digital hands-free radio application which is installed within the cab of the crane. The hands-free radio system allows the crane operator to fully concentrate on crane operations, whilst maintaining contact with their lifting team, critical for safe lifting operations.

The crane radio set-up which employs a Motorola platform and utilises digital DMR radio technology offers crystal clear radio transmissions and increased radio coverage, whilst reducing interference and background noise.

The crane hands-free radio is available in two forms; a single and double. The double option is for multiple cranes on site where a 'crash' emergency radio system is used independently and two separate radios are required.

SFL's hands-free crane radio system has been adopted as a safety tool by many of the UK's tower crane and crawler crane providers.

A DIGITAL HANDS-FREE CRANE RADIO OFFERS:

- Single radio (banksman only) or dual radio (banksman and crash emergency)
- Foot pedal operations for safer lifting operations
- Digital radio signalling for increased clarity
- Noise reducing microphone
- 10w external speaker
- Better coverage over analogue radio systems
- Battery back-up for two hours
- Secure transmission, reducing interference levels
- · Designed for simple installation / removal
- Fully Ofcom licensed for use within the UK
- · Available to hire short and long term

If you require additional information on this product and how it can benefit your crane operations please do not hesitate to contact our hire team on: 0800 975 7228

or email sales@sflmobileradio.co.uk www.sflmobileradio.co.uk