C-Phone 4R



Technical Specifications

Communication Channels: 4

Channel Select: Individual or all

Volume Control: Individual for uplink/downlink

Configuration: 2 wire (Push To Talk) and 4 wire,

selectable

Dimensions: 19" x 3U x 430mm

Weight: 5Kg

Power Supply: 96-230V AC 50-60Hz

Battery Backup: Internal 12V SLA (optional)

Standby Current: 170mA

Nominal Frequency Response: 400Hz to 10KHz

Audio Power Output: 7.8W into 80hm

Loudspeaker: 80hm, on/off toggle

Recording Output: via RCA socket, per channel

individual or mixed



Part No: CT7002 (standard)
CT7002/1 (with battery)

Rack Mount 4-channel Round Robin Communications System

The design of the C-Phone 4R Diver Communications System incorporates 4 channels which are typically used for two working divers, one standby diver and auxiliarv channel. making underwater communication simpler than ever. Each channel, including the tenders, has its own individual audio record output to allow end users to easily identify communications during playback. 2 tender inputs allows the capability for the Dive Supervisor to add an additional tender, such as a Client Representative or Crane Operator for direct communication with the divers. The C-Phone 4R has a simplified user interface which allows easy activation/de-activation of diver to diver and operates in both 2 wire and 4 wire (round robin) modes.

Applications: Commercial Diving – Containerised Dive Stations