The Series 3400 Communication System is a self-contained, portable, easy-to-operate, hands-free headset system for rugged applications. When voice communications are necessary but background noise and/or distance make it virtually impossible to communicate, the Series 3400 System provides the solution. It is ideally suited for communication on construction sites, crane operations, oil rigs, large manufacturing facilities, steel mills, mines, sporting events, concerts, racing large open work areas or anywhere excessive noise creates a barrier to effective communication.

**U3400 MASTER STATION**
- Heart of the Series 3400 Communication System
- Accommodates up to 32 headset positions
- Contains power supply, amplifier and impedance selector
- Rugged metal enclosure w/ roll bar and 12 foot grounded AC cord
- Four (4) output connectors for U3410 Belt Station connection or branching out to U3401 Remote Junction Modules
- Master Volume Control, System on/off switch and lamp indicator
- Input: 110-125VAC, 50-60Hz
- Output: 24VDC
- Max. Current: ½ Amp
- Dimensions: 5.75” x 9.5” x 4.75”

**U3401 REMOTE JUNCTION MODULE**
- Provides additional U3410 Belt Station connections
- Accommodates up to 3 Belt Stations, or 2 Belt Stations and another U3401 or C34-xx Extension Cord
- Includes hard-wired extension cable assembly (11.5’)
- Dimensions: 5.25” x 3” x 2.34”

**U3410 BELT STATION**
- Increases headset user mobility, via 12 foot cord extension
- Ergonomic “pistol-grip” enclosure
- Microphone control switch with push-to-talk (momentary) or slide-to-lock (“hot mic”) operation
- Microphone preamplifier
- Headset jack
- Headset volume control
- Belt clip

**C34-XX EXTENSION CORD**
- Number after dash (C34-xx) indicates length in feet
- Available in 12, 25, 50 and 100 foot lengths
- Daisy-chain for additional length

Compatible with all Series 3300, 3400 and DC3600 Headsets. For headset information, visit us online at [http://www.davidclarkcompany.com/industrial.php](http://www.davidclarkcompany.com/industrial.php)