

Vehicle Intercom System Specification Sheet

ARFF VEHICLE

| Use this drawing as a guide for specifying a Please mark user positions on the drawing | a David Clark ARFF Vehicle Intercom System layout. with the following indications: |
|--|--|
| Wireless user position = W | |
| Positions with intercom and radio transmit/receive | CAB |
| Positions with intercom and radio receive only = (I/C) | DRIVER OFFICER |
| Positions with radio T/R only (no intercom) = \mathbb{R} | |
| Example #1 – Wireless, with intercom & radio transmit/receive = Example #2 – Wired, with intercom & radio receive only = UIC | JUMP SEATS |
| How many mobile radios (make, model, qty.)? | |
| | |
| | |
| Other device interfaces/needs: | |
| | |
| | |
| | |
| Please include | |
| Name: | |
| Title: | |
| Company: | |
| Address: | 7 |
| | |
| Phone: | |
| E-Mail: | |
| Return Form to Regional Manager, or: 360 Franklin Street | |
| Worcester, MA 01604 U.S.A. (508) 751-5800 FAX: (508)753-5827 E-Mail: sales@davidclark.com | [©] 2016 David Clark Company Inc. Form #19602P-10 (8/16) |