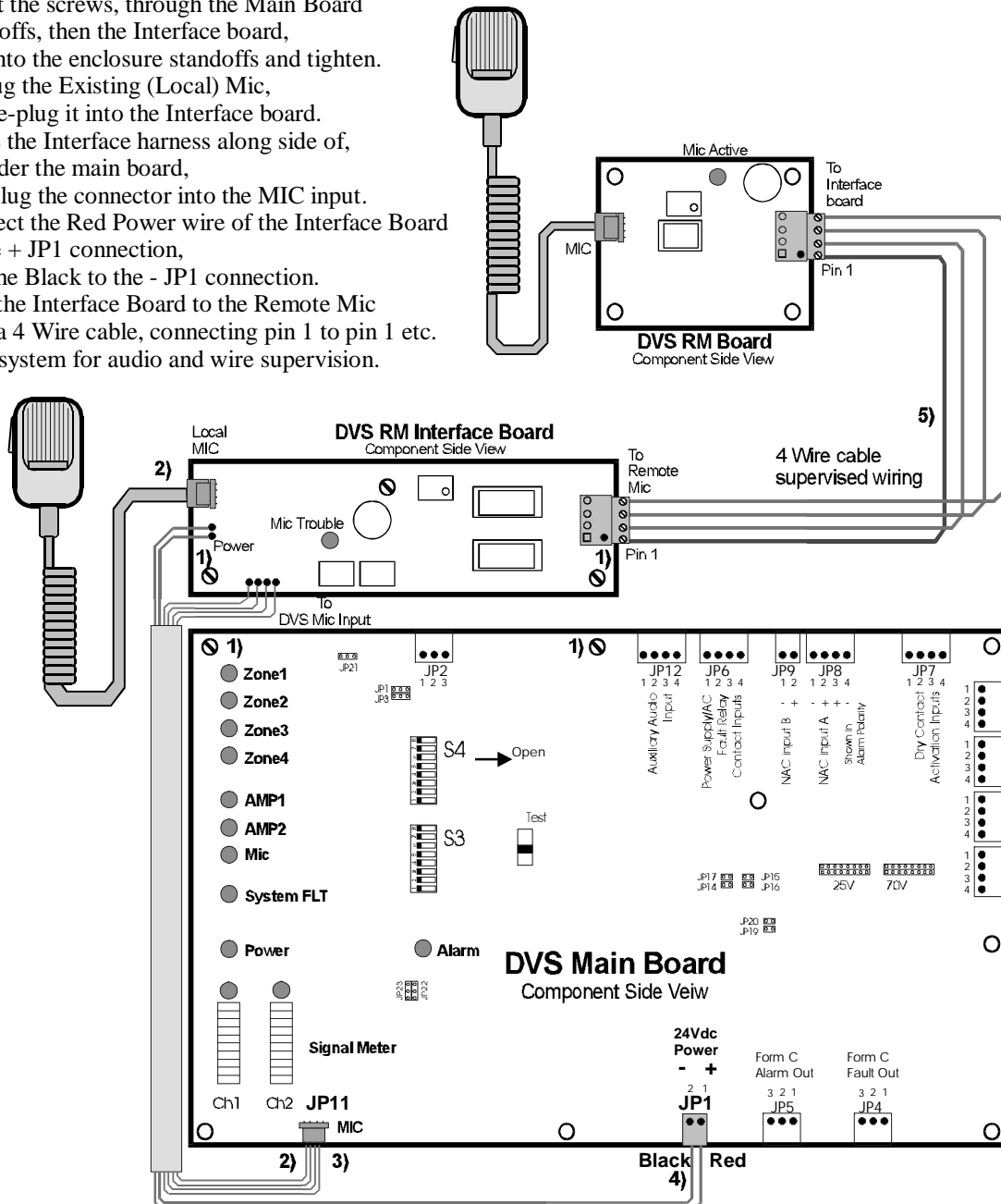


The DVS Remote Microphone provides a second microphone for Fire Alarm Voice Evacuation Paging. To provide for full supervision of the Remote Mic and the associated wiring, an additional board (DVS-Remote-Mic-Interface) must be added to the original DVS panel. This board is mounted under the existing DVS Main Board in the top wireway, using two existing standoffs, and adding a third support.

- 1) Remove the two screws in the upper left corner of the DVS Main Board, and gently lift the board to allow the Interface board to fit between the plastic standoffs on the Main board and the metal standoffs of the enclosure. Re-fit the screws, through the Main Board standoffs, then the Interface board, and into the enclosure standoffs and tighten.
- 2) Unplug the Existing (Local) Mic, and re-plug it into the Interface board.
- 3) Route the Interface harness along side of, or under the main board, and plug the connector into the MIC input.
- 4) Connect the Red Power wire of the Interface Board to the + JP1 connection, and the Black to the - JP1 connection.
- 5) Wire the Interface Board to the Remote Mic with a 4 Wire cable, connecting pin 1 to pin 1 etc. Test the system for audio and wire supervision.



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