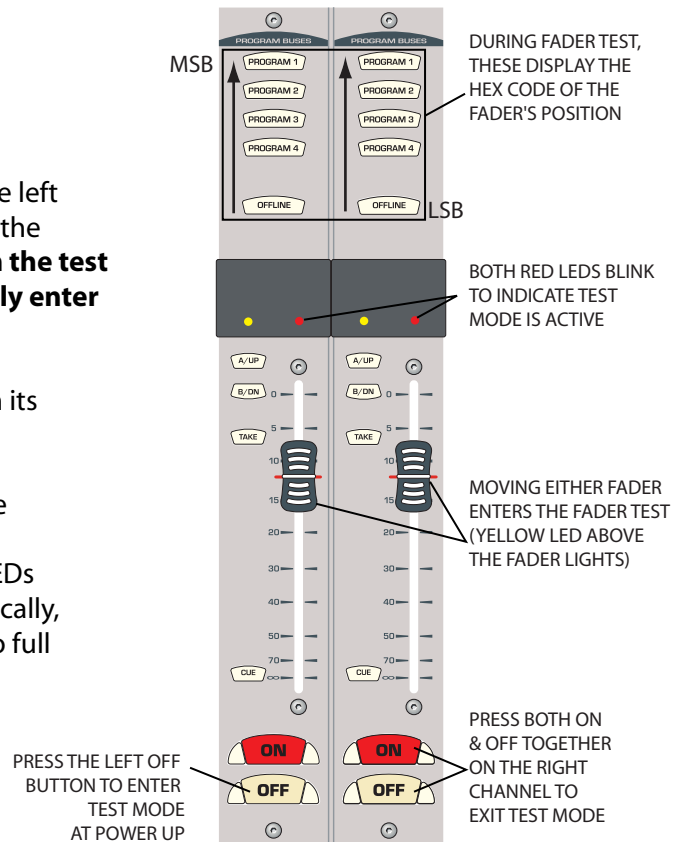


74-1900 NETWAVE CONTROL PANEL SWITCH & FADER TEST MODES

These test modes can only be entered when the panel is first powered. This can be done by turning off the console or by disconnecting and reattaching the panel's red CAT-5 cable.

DUAL FADER PANEL TEST MODE

1. Power up the panel.
2. Within three seconds of applying power, press and release the left Off button. The two red LEDs above the faders flash to indicate the panel is in test mode. **NOTE: When the panel is powered from the test fixture no data is transmitted, so the panel will automatically enter test mode at power up.**
3. To test the switches and LEDs: press each button once to turn its LED on. A second press turns the LED off.
4. To test the two faders, observe that as one fader is moved, the yellow LED above the A/UP button for that channel lights. This activates the fader test mode. The ten Program Buses button LEDs then display the hexadecimal code for the fader's position. Typically, with the fader at full off, all LEDs will be off. Moving the fader to full on will cause most LEDs to be on.
5. To exit test mode, press the right channel's On and Off buttons together.



MONITOR PANEL TEST MODE

1. Power up the panel.
2. Within three seconds of applying power, press and release the timer START button. There is no indication that the panel is in test mode. **NOTE: When the panel is powered from the test fixture no data is transmitted and the panel will automatically enter test mode at power up.**
3. To test the switches and LEDs: press each button once to turn its LED on. A second press turns the LED off.
4. To test each fader or pot, observe that as one fader or pot is moved, the yellow or red LED above that fader or pot lights (e.g. when the Room Monitor fader is moved, the VistaMax Enabled label is lit). All button LEDs are turned off except for ten of the Meter/Control Room/Studio selector button LEDs. These display the hexadecimal code for that fader or pot's position. Typically, with the fader or pot at full off, all LEDs will be off. Moving the fader or pot to full on will cause most LEDs to be on.
5. To exit test mode, press the START and STOP buttons together.

