

Addendum to TX8202 Manual

Issue Release Date: 11th January 2007

Correction/Change: Vox muting enable/disable header location.

This addendum to the TX8202 manual corrects the text discussing the Priority mute function. The following text has changed on page 5 Features and Page 6 Internal Adjustments

Vox Muting

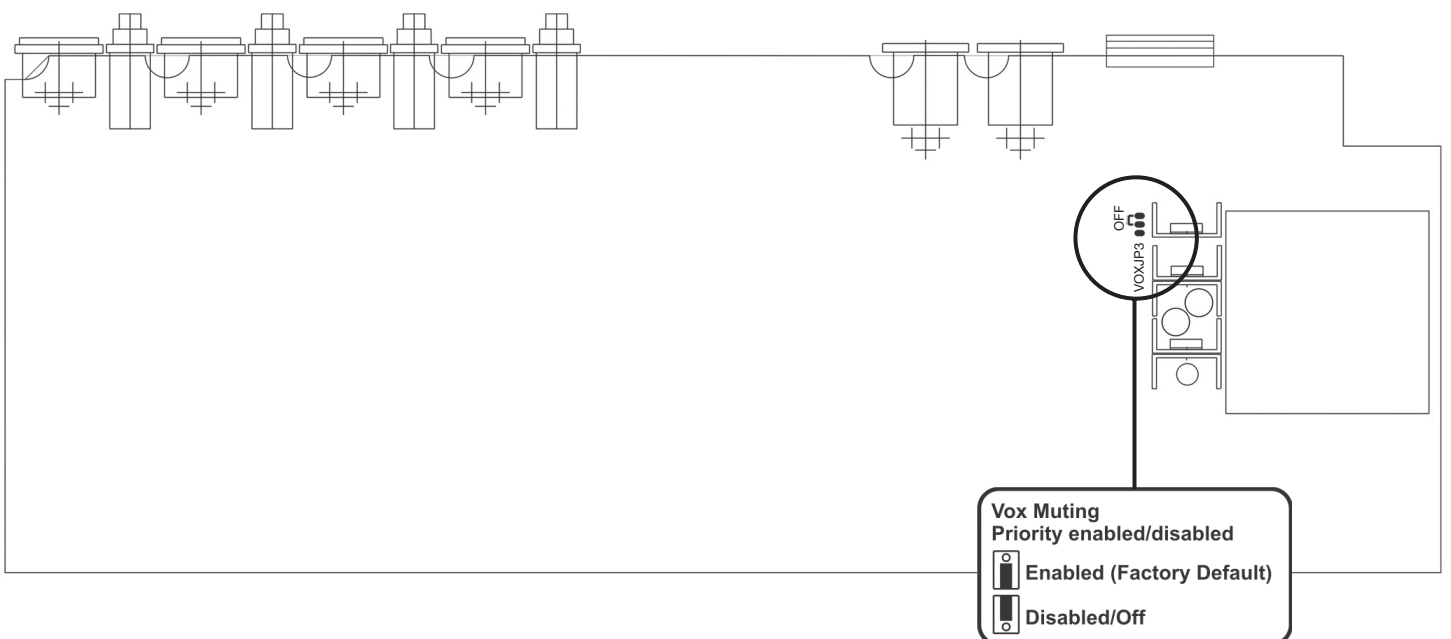
Priority muting is provided for channels 1 and 2. Both channels have equal priority and will mute channels 3-8 when signal is present. The muting function may be disabled by moving the jumper labeled JP3 (See the 'Internal Adjustments' section of this manual for more information). The unit ships from the factory with muting enabled.

When channels 1 and 2 are disconnected from the main left/right outputs, the muting function is automatically disabled.

Internal Adjustments

Vox Muting Defeat: The muting function may be disabled by moving the jumper labeled JP3 (located on the pcb close to Right output). The OFF position is clearly indicated on the pcb beside the jumper (JP3 towards the rear panel). The unit ships from the factory with muting enabled.

When channels 1 and 2 are disconnected from the main left/right outputs, the muting function is automatically disabled.



Addendum to TX8202 Manual

Issue Release Date:

Correction/Change: Vox muting enable/disable header location.

This addendum to the TX8202 manual corrects the text discussing the Priority mute function. The following text has changed on page 5 Features and Page 6 Internal Adjustments.

Vox Muting

Priority muting is provided for channels 1 and 2. Both channels have equal priority and will mute channels 3-8 when signal is present. The muting function may be disabled by moving the jumper labeled JP3 (See the 'Internal Adjustments' section of this manual for more information). The unit ships from the factory with muting enabled.

When channels 1 and 2 are disconnected from the main left/right outputs, the muting function is automatically disabled.

Internal Adjustments

Vox Muting Defeat: The muting function may be disabled by moving the jumper labeled JP3 (located on the pcb close to Right output). The OFF position is clearly indicated on the pcb beside the jumper (JP3 towards the rear panel). The unit ships from the factory with muting enabled.

When channels 1 and 2 are disconnected from the main left/right outputs, the muting function is automatically disabled.

