1/05

INSTALLATION & OPERATION MANUAL MX410 MIXER/POWER AMPLIFIER

WWW.PROTECHAUDIO.COM

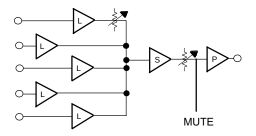
All Quicktrack products use a consistent ground scheme. The MXT-1 power supply provides the necessary ground conductor. Power supplies without the 3rd conductor ground should not be used with Quicktrack products.

CAUTION: Do not plug power supply into AC receptacle until the secondary conductors have been attached to the Quicktrack module. Doing so may cause the power supply conductors to short and damage the supply.

Installion steps for the Quicktrack modules are as follows;

- 1- Press down on the lower edge of the Quicktrack mounting extrusion until the lower edge of the printed circuit assembly comes free.
- 2- Slip the printed circuit assembly out of the upper edge of the mounting extrusion.
- 3- Mount the Quicktrack mounting extrusion in an appropriate location, away from moisture, heat sources, and AC fields.
- 4- Connect all audio connections to the barrier connector using double conductor shielded cables designed for low level audio signals. Do not use multiple solid conductor cables.
- 5- Connect the 3 power supply conductors to the power supply connection points on the barrier connector.
- 6- Plug the power supply into an AC receptacled.
- 7- Check for proper illumination of the LED power indicator.
- 8- Adjust all audio levels as necessary.

MODEL MX410



The Model MX410 has one balanced line input, and four unbalanced line inputs, mixed to a common 4/8 ohm speaker output.

The balanced line input and the output level are adjustable via on-board trimpots. The output is mutable via a closure to ground.

Requires low voltage AC power (See MXT-1).

All initial adjustments on the MX410 are made at the factory. If after installing the unit higher or lower output levels are desired, adjust inputs using trimpots as indicated.



INSTALLATION & OPERATION MANUAL MX410 MIXER/POWER AMPLIFIER

WWW.PROTECHAUDIO.COM

0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
16	+ - 16 VAC		+ OUT	- PUT	M U T E	SH	HI UNBAI	HI _ANCE	SH D INPL	HI JTS (4)	HI	SH BALAI	LO NCED I	HI NPUT

CONNECTIONS

