

BASIC OPERATION OF AMT GR-4

The device switching and adjustment is done by means of footswitches located on the front panel. There are several types of button pushes:

- One button brief push (no longer than 1.5 seconds):
 - buttons 1...4 in A mode change programs (preset active loops sets); in programming mode - engage/disengage corresponding loops;
 - buttons 1...4 in B mode engage/disengage corresponding loop;
 - MUTE button engages the signal mute mode and activates digital TUNER output at the same time (when the button is released); in adjustment mode – exits adjustments without saving changes;
- Simultaneous push of MUTE button and buttons 3 or 4 (MUTE button pushed first!) – access to extra functions of the device:
 - MUTE + 3: switching on/off of the additional buffer stage in the device input circuit. Buffer stage on/off is not a programmable function;
 - MUTE + 4: switching among the basic modes – A (programmable) or B (independent). In the mode B indicator "buffer" is flashing.
- Longer push of button 1...4 (longer than 1.5 sec) in A mode engages program adjustment mode. When the mode is on indicators MUTE as well as the number of the current program start to blink. Pushing buttons 1...4 switches on/off the corresponding loops. You can monitor loops engagement looking at the upper row of green indicators. To confirm the changes press the corresponding program number button for over 1.5 sec; the program indicator will blink several times confirming the changes. To exit without saving press MUTE; the device will immediately return to the basic operation mode.

FACTORY RESET

To restore the factory settings perform the following sequence:

- Switch the device off by means of POWER button on the rear panel (position OFF);
- Press MUTE and while holding it push POWER to ON position. After that the indicators 1...4 will blink several times confirming successful factory reset.

WARNING! All user settings will be lost permanently!

BLOCK DIAGRAM OF AMT GR-4

