At last! An amplifier/monitor system specifically designed for electronic drums! The TDA60 DRUM AMPLIFIER combines a high-headroom 60-watt amplifier with a heavy-duty 2-way speaker system for a punchy, wide frequency range, wide dynamic range reproduction system. The TDA60 may be used as a personal drum monitor and as a live or practice amp that puts through in any situation. The TDA60 features two inputs with individual volume controls, two-band active equalization, master level, control, peak power display and line-level output for use with PA’s, recording studios and other reproducers. The speaker system features a 12” woofer in a bass-reflex enclosure and separate high output tweeter for smooth response with power and presence. The TDA60 DRUM AMPLIFIER—the perfect answer to a growing need.
**TECHSTAR**

**DRUM AMPLIFIER TDA60**

**FRONT & REAR PANEL**

1. **CH 1 INPUT**
   - 1/4" input jack for electronic drums, keyboards, drum machines, mixing boards and other sources with line level outputs.

2. **CH 2 INPUT**
   - 1/4" input jack accepts the same sources as above.

3. **CH 1 VOLUME**
   - Volume control for Channel 1 Input.

4. **CH 2 VOLUME**
   - Volume control for Channel 2 Input.

5. **BASS**
   - Tone control for low frequencies. Turning this control clockwise will boost the bass, while turning this knob counter-clockwise will cut the bass. The center position on this knob is flat.

6. **TREBLE**
   - Tone control for high frequencies. Turning this control clockwise will boost the high frequencies, while turning this knob counter-clockwise will cut the highs. The center position is for a flat response.

7. **PEAK**
   - This PEAK wattage display gives a visual indication of actual output power of the TDA60.

8. **MASTER**
   - This controls the overall volume level of channels 1 and 2.

9. **POWER**
   - This turns the AC power to the amplifier on and off.

10. **LINE OUT**
    - This provides a line level output for direct connection to PA systems, recording gear or other amplifiers.

11. **FUSE**
    - The fuse protects the TDA60 from damaging current levels. If the TDA60 is plugged into a live AC outlet and no power is indicated when the power switch is turned on, then check the fuse. If replacement is necessary, always replace the fuse with the one that is specified on the rear panel.

**BLOCK DIAGRAM**

**SPECIFICATIONS**

- Output Power: 60W RMS (8ohms, THD 3%)
- Speaker: Wofer – 12", 30cm (8ohms)
  Tweeter – (8ohms)
- Input (ch1/ch2): 100Kohms, -10dBV
- Line Out: -20dBV (8W)
- Power Requirements: 120V AC, 60Hz, 78W
- Dimensions: 440(W) x 610(H) x 335(D)mm
- Weight: 21.3Kg

**RACK DISPLAY STANDS**

The RDS900 and RDS900 RACK DISPLAY STANDS are strong, convenient and low-cost rack system designed for displaying and using TECHSTAR Electronic Drum Systems. Ideal for store, studio, home and road use. The RDS900 and RDS900 keep your system safe and organized. The RDS900 features an angled design for easy access sitting or standing, and the RDS900 is straight for setting or permanent installations. Both are constructed of heavy-grade steel for years of reliable service.

**TECHSTAR BAG**

- TS10: For T3100 Tom Tom Pad
- TS20: For Two T3100 Tom Tom Pad
- TS50: For TS150 Bass Drum Pad

PRINTED IN JAPAN APR 023000X COPYRIGHT 1985