The TSO1000 is a 6-channel programmable drum sequencer that lets you create and store your own drum patterns, and play back any of these patterns in real time. Control up to 32 separate voices from your TSB60, TSB90, or TSB100 Series Voice Module, or any of these modules, with any one of 32 programmable patterns. The TSO1000 permits you to store 128 patterns plus an "unknown" mode on top of the patterns, using the same Voice Module. The optional R64R Switch kit lets you change patterns or its remote linking kit with a drum stick. The TSO1000 also displays high information for programming and playback. Conveniently assembled, the TSO1000 easily integrates into any electronic system. The TSO1000 DRUM SEQUENCER - the excitement and convenience of automation without losing your live, personal sound!

SPECIFICATIONS
- Program memory: 8 banks x 16 voices = 128 voices
- Channels: 6
- Sequence channels: 8
- Buttons: 8
- 16 buttons: 8
- Volume control: 8
- Trigger output level switch: 1
- Power consumption: 20 W
- Dimensions (W x H x D): 440 x 200 x 350 mm
- Weight: 15 kg

BLOCK DIAGRAM

The TTB1000 TRIGGER BANK is an extremely versatile 6-channel trigger interface that triggers any TECHSTAR Voice Module from acoustic drums, drum machine, keyboard, tape machine, or any audio signal source. Each channel accepts an audio input (a mixture of audio output from an electronic drum and any audio output through an L/R stereo output). Additionally, the TTB1000 lets you select a one of 128 TRIGGER outputs, or send any audio signal source. The TTB1000 works with any electronic system. The TTB1000 TRIGGER BANK - the ideal interface.

SPECIFICATIONS
- Input impedance: 20 kΩ (balanced) - 10 kΩ (unbalanced)
- Frequency response: 10 Hz to 22 kHz
- Dynamic range: 100 dB
- Power consumption: 15 V DC
- Dimensions (W x H x D): 440 x 200 x 350 mm
- Weight: 15 kg

BLOCK DIAGRAM
TAMA proudly introduces the new additions to the growing family of TECHSTAR Electronic Drum Systems. Consistent with TAMA's design growth philosophy, the new TECHSTAR products make the existing product line more complete, not obsolete! Your present TECHSTAR system is now augmented with powerful new tools that expand your capabilities for electronic expression in real-time and studio applications. We invite you to explore the dynamically expanding world of TECHSTAR — strength and harmony through planned technological growth.