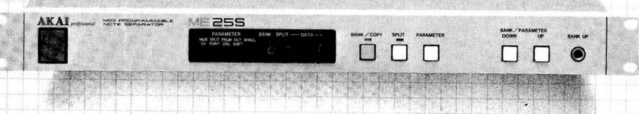
ATTENTION ALL MIDI USERS

KEYBOARD, COMPUTER, GUITAR-TO-MIDI, SYNTHESIZER, DRUM MACHINES AND SAMPLERS!

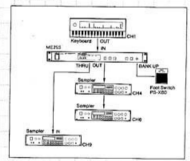


The ME25S Programmable Midi Note Separator is a device that has numerous uses and applications far beyond those that are readily apparent. Its 64 internal memory banks will memorize the MIDI channel, splitpoint, program change, octave shift, and modulation wheel settings. The main function of the ME25S is to convert a non-split keyboard into a multi-split keyboard, but you can use splits for other uses as well. For example, you can use one section of the keyboard to play on, and another section of the keyboard to select programmable effect changes. The ME25S can be used as a sequential program changer, an octave transposer, key overlapper, and numerous other functions limited only by your imagination. Make your instrument the master controller with AKAI's unbelievably versatile rack mount ME-25 Programmable Midi Note Separator.

List: \$199.95

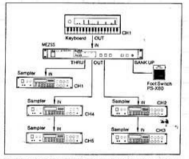
AKAI ME-25S SYSTEM APPLICATION

Using as a MIDI Channel Converter/MIDI Channelizer



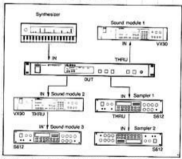
When the ME25S is used, transmission is possible on any channel by using the foot switch, even with a keyboard whose MIDI transmission channel is fixed at CH1.

Using as a Keyboard Splitter



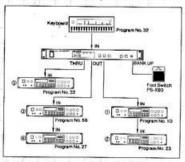
A keyboard not equipped with the split function can be split four ways.

Using as a Keyboard Splitter with one Sound Source over Entire Keyboard.



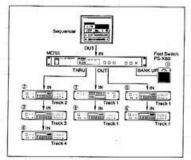
In this example, several external sources (sound modules, samplers) can be played on the keyboard with split voices.

Using as a Program Change Number Presetter



The ME2SS can be used to preset the program change numbers, convenient when the keyboard's program change numbers are different from the MIDI delay, reverberator and external sound sources' program change numbers.

Using the Split Function to its Fullest



The split function on the ME25S can be used to run different parts on many external sound sources over a single sequencer track.

The following example fully utilizes the octave shift function.

AKAIprofessional

P.O. Box 2344 Fort Worth, TX 76113 (817) 336-5114