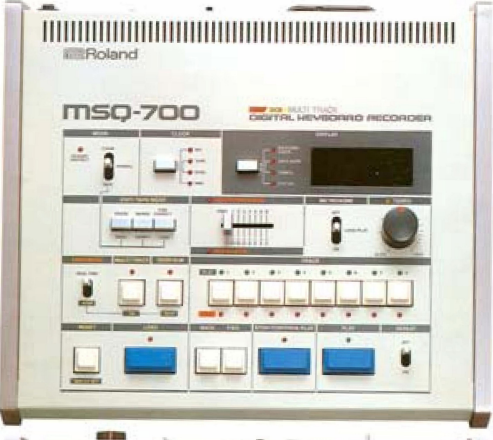
MIDI/DCB multi-track digital keyboard recorder





The MIDI-compatible MSQ-700 accepts all MIDI information, including pitch, velocity, MIDI channels, Patch memory changes, Hold function, and Bender operation, and reproduces all the data faithfully.

A DCB connector allows connection with a DCB synthesizer such as JUPITER-8 and JUNO-60.

Up to 6,500 notes can be stored in the 8 memory tracks. Tracks can be performed in any order by the chain function and several can be loaded simultaneously by the multi-track function. Track-down (condensing data from several tracks onto one track) can be done by the Merge function. Overdubbing is also possible.

The memory capacity of each track can be varied according to need. Two loading modes are provided—single-step and real-time. The time value of notes can be altered even after they're loaded by the time correct function.

Data such as remaining memory capacity, tempo, and measure number are digitally displayed.

High-speed cassette interface allows data to be stored on cassette tapes.

A battery protects the memory, even during power interruptions. In addition to the MIDI and Sync-24 synchronizations, the MSQ-700 features a Tape Sync function to allow synchronization with a multi-track recorder.

SPECIFICATIONS

• Maximum memory capacity: Approx. 6,500 notes (in all 8 tracks) • Modes: Chain, Normal, Tape • Clock: Internal, Tape, Sync, MIDI • Display: Measure/ Chain, Note, Tempo, Status • Number of tracks: 8 tracks • Loading modes: Real Time/Step • Beat: Free, 1 to 6, 8 • Resolution: 1/32, 1/24, 1/16, 1/12, 1/8, 1/6, 1/4, 1/2 • Tempo: J = 35~260 • Metronome Switch: Off, Load/Play, On • Rear Panel: EXT Control jacks (Start/Stop, Punch In), Sync-24 In/Out Jacks (5-pin DIN), Tape Sync Jacks (Load/In, Save/Out), Memory Protect On/Off Switch

Dimensions: 346(W) × 108(H) × 328(D)mm (13.6" × 4.25" × 12.9") • Weight:
5.0 kg (11.0 lb.) • Accessories: DCB cable (3 m) × 1. 5-pin DIN cable (2.5 m) × 2.