



Shown: VM-3-MPP1

VM-3 Voice Storage for Radio

Midian's VM-3 is a voice storage module for use in two-way radios. The VM-3 can record approximately 3 minutes of voice messages. Recording of messages occurs based on a COR/CTCSS/Talk Group indication from the radio or from an indication in the radio that a selective call has occurred (if available). A button on the radio can then be used to play back what was recorded. Plug-in versions of the VM-3 are available for Icom, Kenwood, Motorola and Vertex radios. Also available in a speaker microphone configuration. Requires Midian's KL-4 Programmer.



Shown: SVR-1-VX1

SVR-1 Simplex Repeater Maker

The SVR-1 is a module that installs in mobile or portable two-way radios, after detecting COR it stores incoming audio messages (up to 3 minutes) and then retransmits the stored audio after loss of COR. Plug-in versions of the SVR-1 are available for Icom, Kenwood, Motorola and Vertex radios. Also available in a speaker microphone configuration. Requires Midian's KL-4 Programmer.

PR-10 Simplex Repeater Maker with Selective Repeat

Paging Regenerator with Voice: The PR-10 decodes and records a paging sequence in 2-Tone, DTMF or 5-Tone and then records the voice page following the paging sequence. When COR drops the PR-10 regenerates the paging sequence followed by the recorded voice page.

Simplex Repeater Maker: When the PR-10 sees a COR indication from the radio it records the incoming voice or tone and voice (up to 3 minutes). When the COR indication drops the PR-10 keys the radio and retransmits the recorded audio message.

- Continuous loop message playback
- Timed voice ID
- Useful tool for testing radio coverage at potential radio sites by listening to the quality of the repeated audio.
- Requires Midian's KL-4 Programmer & KL-4 Option A

