

Scrambler for the Sawtron 990

Inmark Pty Ltd has released the Digiscram Voice Security System for use with the Sawtron 990 2-way radio.

The Digiscram operates by 'scrambling' the voice into an unintelligible signal before transmitting it on the chosen carrier frequency. When this signal is received by the complementary Sawtron 990, the signal is decoded and fed to the speaker as a normal intelligible voice signal.

Digiscram is a high security digital time domain reversal scrambler with a total of 65,535 code combinations. Each transceiver can be programmed to one of 256 codes by the appropriate switch settings.

At present, the Digiscram plugs straight into the options interface on the Sawtron 990 transceiver but a version will soon be available to fit any type of transceiver.

Further details can be obtained from the designers and manufacturers Inmark Pty Ltd, 167 Roden Street, West Melbourne, Vic. 3003. Telephone (03) 329-5433.

