

PAGING STORE AND FORWARD UNIT



12-49 Store and Forward product is designed to receive and repeat POCSAG Paging transmission to increase the range of a Paging Network. It may be deployed as a VHF or UHF unit by selection of the appropriate RF modules. The valid paging traffic captured with receiver compared to the data base and either accepted or ignored depending on the PSD settings of the receiver. Messages are held in the buffer until transmission can be carried out

12-49 Delivered in working order and usually set up for the frequency and mode of operation

The product support software 12-49PSD is a windows based program, which allows the user to set the system up as required

Channel spacing, Rx Frequency, Decode any RIC, Baud Rate, Invert Data are can be set manually within 12-49 Store forward unit

The 12-49 Supplied in 1U 19" Rack mount enclosure

