

Salcom has further developed its range of rack systems in order to provide off-the-shelf 1U 19 inch solutions for paging and telemetry, including Simulcast and Store & Forward applications. These racks provide a conveniently packaged selection of standard Salcom core products that can easily be added to your server rack.



Salcom Rack Systems



Key Features:

Band	Salcom Part Number	Part Description	Details
UHF	12-49-0450	19 inch 1RU Rack Mount 4 Watt Paging Transmitter - Store & Forward	12-62 Tx + 12-84 Rx
UHF	12-49-1450	19 inch 1RU Rack Mount 4 Watt Paging Transmitter	12-62 Tx (only, no Rx or P.A.)

Applications:

- **Messaging:** The 12-62 supports pager messaging and can transmit 3 types of POCSAG message; alphanumeric, numeric & tone only transmissions.
- **Simulcast Modulation Delay:** Allows the user to configure the transmission delay for modulated data. The delay can be configured to be between 10µS & 2550µS
- **Store & Forward:** Used when a transmitter is designated as a source, and a receiver listens to the source relaying the message to another transmitter for retransmission. Configurable as an optional feature.
- **Telemetry Control:** Systems that need external messaging and data to operate, switch on/off.
- **Fire Panel Messaging.** Event and status reporting

Designed in New Zealand

A  designed system
www.salcom.com

Sea, Air & Land Communications Ltd (Salcom)
10 Vanadium Place, Addington, Christchurch 8024
Tel: (03) 379 2298 E: sales@salcom.com