SMX-350 SVR MULTI-DECK INTERFACE FOR KENWOOD VIKING VM-7000

FULLY AUTOMATIC

POWERED BY MOBILE RADIO

WORKS WITH SVR-P255, SVR-P250 & SVR-250

BUILT FOR VM-7000 QUAD DECK RADIOS

DESIGNED FOR RUGGED RELIABILITY



- ▲ Small Form Factor
- ▲ Uses Standard SVR Interface Cables
- ▲ Enables Interoperability With Multiple Bands
- ▲ Passes SVR Traffic To "Selected Deck" On VM-7000
- ▲ Intelligently Routes Calls Without User Interaction

Introducing The SMX-350 EVRS / SVR Multi-Deck Interface

The SMX-350 Multi-Deck Interface box connects to the SVR-P255 EVRS, SVR-P250 or SVR-250 repeater to interface to the quad deck Kenwood Viking VM-7000 series mobile radios.

The SMX-350 is an intelligent multiplex interface box that automatically routes all calls to the selected deck on the Kenwood Viking VM-7000 multi-deck radio. For example, when a user selects a channel that is VHF, the VM-7000 radio notifies the SMX-350 which RF deck is selected and the SMX-350 will route all traffic from the SVR to the proper/selected RF deck.

The SMX-350 supports dual, tri and quad band radio configurations. Regardless of the band or channel selected, the SMX-350 will route the calls in both directions to the selected RF deck/band of the RF platform for the user selected channel.

What's Included SMX-350

- SMX-350 Multi-Deck Interface Box
- 4 x SMX-350 to VM-7000 Interface Cables
- 1 x SVR Interface Cable

