THALES





- Removable Control Head for Full Function Remote Operations (All Versions Except CVA)
- > Environmentally Rugged
- Supports and Maintains the Functionality of the Installed AN/PRC-148 Radio, Including MBITR and JTRS Enhanced MBITR (JEM)







Vehicle Adapter Systems

FOR THE AN/PRC-148 MULTIBAND INTER/INTRA TEAM RADIOS





Vehicle Adapter Systems

FOR THE AN/PRC-148 MULTIBAND INTER/INTRA TEAM RADIOS

The compact, rugged Vehicle Adapters and Vehicle Adapter Amplifiers for the combat-proven AN/PRC-148 family of multiband inter/intra team radios expand critical communication capabilities and open up a broad range of secure and anti-jamming voice and data applications. Easily mounted in air, land, or sea vehicles, they provide power amplification for range extension while recharging the installed AN/PRC-148 radios. Dual radio configurations offer an alternative to existing SINCGARS vehicular installations, with capability beyond basic SINCGARS. Thales' unparalleled rapid radio dismount capability—cable free, fully charged, and immediately operational—enables warfighters to shift seamlessly from mounted to dismounted operation in less than 2 seconds, staying connected and secure with no loss of time and no loss in communications.

Supports the Following Waveforms/Modes Dependent Upon Installed Radio

- > AM/FM
- > HAVEQUICK I/II
- > MIL-STD-188-241-1/-2 (SINCGARS)
- > MIL-STD-188-181B (56 kbps)
- > MIL-STD-188-181C, -182B, -183B (SATCOM IW)
- > ANDVT (LPC-10, MELP Vocoders)
- Project 25
- Mobile Ad Hoc Networking (MANET)
- Over The Air Cloning (OTAC)
- Retransmission

VEHICLE ADAPTER (VA)

Available as a single unit or as a complete system with mounting tray, speaker, cables, and broadband vehicle antenna

- Contiguous 30-512 MHz coverage
- 20 Watt output from 30-512 MHz
- Integrated tunable harmonic filters
- Integrated tunable cosite filters
- Typical -115 dBm FM receive sensitivity
- Adapter Kit: Available to convert 20 Watt VA to 50 Watt LPVA



50 WATT VEHICLE ADAPTER AMPLIFIER- SINGLE CHANNEL

Full configuration includes 1 AN/PRC-148 radio, 1 vehicle adapter, single-channel 50 Watt power amplifier unit, and mounting tray

- Contiguous 30-512 MHz coverage
- > 50 Watt output from 30-88 MHz
- 20 Watt output from 89-512 MHz
- Superior cosite performance
- > Typical -118 dBm FM receive sensitivity



50 WATT AN/VRC-113 CRADLE VEHICLE ADAPTER (CVA)

Full configuration includes 1 AN/PRC-148, 1 cradle, 1 power amplifier, and cables

- Contiguous 30-512 MHz coverage
- > 50 Watt output from 30-88 MHz
- > 20 Watt output from 89-512 MHz
- Programmable cosite filters
- > Typical -116 dBm FM receive sensitivity



20 WATT AN/VRC-111 VEHICLE ADAPTER AMPLIFIER (VAA)

Full configuration includes 2 AN/PRC-148 radios, 2 vehicle adapters, and an interface tray

- Contiguous 30-512 MHz coverage
- > 20 Watt output from 30-512 MHz
- > Installs onto existing MT-6352 mounting tray
- Powered through existing SINCGARS mounting tray
- Excellent cosite performance
- > Typical -115 dBm FM receive sensitivity

50 WATT AN/VRC-111 VEHICLE ADAPTER AMPLIFIER- DUAL CHANNEL

Full configuration includes 2 AN/PRC-148 radios, 2 vehicle adapters, two-channel 50 Watt power amplifier unit, and mounting tray

- Contiguous 30-512 MHz coverage
- > 50 Watt output from 30-88 MHz
- 20 Watt output from 89-512 MHz
- Superior cosite performance
- > Typical -118 dBm FM receive sensitivity at 30-88 MHz
- > Typical -121 dBm FM receive sensitivity at 89-512 MHz

50 WATT LOW PROFILE VEHICLE ADAPTER (LPVA)

Available as a stand-alone installation using standard cabling or with a SINCGARS MT-6352 Mounting Tray

- Contiguous 30-512 MHz coverage
- > 50 Watt output from 30-88 MHz
- 20 Watt output from 89-512 MHz
- Programmable cosite filters
- Typical -116 dBm FM receive sensitivity

50 WATT SATCOM LOW PROFILE VEHICLE ADAPTER (SLPVA)

Available as a stand-alone installation using standard cabling or with a SINCGARS MT-6352 Mounting Tray

- Contiguous 30-512 MHz coverage
- > 50 Watt output from 30-88 MHz
- 20 Watt output from 89-512 MHz
- Programmable cosite filters
- Typical -116 dBm FM receive sensitivity



- > Non-U.S. Government sales are subject to U.S. Government approval.
- > Specifications are subject to change without notice.





22605 Gateway Center Drive | Clarksburg, MD 20871 Toll-Free: +1.800.914.0303 | Phone: +1.240.864.7643 | Fax: +1.240.864.7920

E-mail: Solutions@thalesdsi.com | www.thalesdsi.com