



Transit Case

“All-in-one” transportable communications

The Transit is a transportable suitcase specifically designed for the Simoco SRM9000 series of radios. Including battery and storage compartment for the included magnetic antenna base and mains charging lead, the Transit can accommodate any SRM9000 control unit. The Transit is ideal for a mobile SAMS5000 application when combined with a laptop or any incident requiring rapid deployment of additional radio equipment.

Controller type	SRM9030plus, SRM9030, SRM9022, SRM9020plus, SRM9020 or SRM9010
Battery	8800 mAh
Operating Voltage	100-240V AC 50/60Hz and/or 10-28V DC
PSU	12V 5 Amp (internal) 2 Amp charge rate (6 hrs max to full charge)
Dimensions	371 x 258 x 152 mm
Weight	8.4 kg (including transceiver and SRM9030 control unit)
Connectors	IEC C7 (figure 8) socket: AC mains input PLT16 (Circular 2 pin): DC input BNC: antenna connection SMA: GPS (transceiver requires option board) RJ45: Remote serial data port connection to radio, or second handset (via option board)



Xmode

multiple analogue & digital modes

simoco
www.simoco.com.au