



## **ASAP - SC**

The Advanced SINGARS Alternative Power Supply (ASAPS) is designed to power the SINGARS family of radios, without the use of communication batteries. Instead it powers the radio's using 110v AC (shore power or generator) and/or 12v DC (supplied by a vehicle battery or a stand alone deep cycle battery). The portable suitcase-sized ASAPS-SC comes with 12 foot radio power cords that allow up to six (6) radios to be spread out up to 12 feet away.

While ASAPS will provide power to SINGARS using either power source independently, it is most effective when both 110v AC and 12v DC are used together. When 110v AC and 12v DC are used together the battery provides a UPS for your radios while at the same time charging the battery connected to the system.

### Specifications:

- All ASAPS share common power supply capabilities and requirements as follows:
- Electrical Input: 12 VDC and/or 110 VAC 40/70 Hz
- Handles Input AC Power Fluctuations from 92-135 V AC
- Electrical Output: 13.5 .3 VDC
- Output Amperage: Demand Based Up To 5 Amps Per Channel

### Warranty/Repair Parts:

For warranty service contact PulseTech Products at 1-800 580-7554.

For non-warranty repair service and parts contact PulseTech's authorized service provider: Mr. Scott Huffman at Graywacke Engineering (614) 327-1191 or [graywacke@vbcomm.net](mailto:graywacke@vbcomm.net)

### **Shipping Information:**

Weight -- 38 lbs.

Size -- 21" X 17" X 12"

© 2002 by PulseTech Products Corporation