The Bycan PS-1450 Aircraft Ramp Power Supply and Battery Charger is a dual-purpose aircraft flight line service and maintenance tool. The unit has a filtered 14 volt DC power supply with up to 50 amperes capability for tests of aircraft electrical systems and a secondary mode for recharging run-down batteries. The PS-1450 plugs directly into the aircraft APU connector and is tied to the electrical system when the master switch is activated. The charging process is fully automatic. When the charge is in progress a red LED is illuminated. This is replaced by a green LED when the aircraft battery is fully charged. The on/off switch on the unit also resets the unit. The 28 volt version, PS-2850 provides 50 amperes of filtered DC at 28 volts. Dimensions: 9” x 12” x 6”. Weight: 38 lbs. 

**Quick Dual 12-24VDC Ultra Fast Charger**

The Quicki Dual Voltage / Dual USB charger is a compact and powerful device for ULTRA FAST charging your portable electronics. Built for rugged use in any 12 or 24 Volt vehicle, it provides 2.4 Amps of charging power to both USB ports (4.8A Max, 60W). A combination of internal over-voltage, over-current and internal UL-approved fuse provide superior protection of your devices while charging. FCC approval ensures the device won’t create RF interference with nearby electronics and radios. Designed for use in Aviation, Commercial Vehicles, Marine, Utility applications and Automotive use. Compact design (3” x 1 1/2”) with LED status indicator. Tested to ensure compatibility with Apple, Android, Tablet and other USB-compatible devices, the Quicki charger provides super fast recharging.

**The AMI-1800 GPU**

The AMI-1800 ground power unit (GPUs) performs aircraft starting and maintenance functions at a much more compact size and price than traditional GPUs. The AMI ground power units can be used on the ramp and are portable enough to fly with the airplane or helicopter to remote locations. The unit can be used for maintenance functions for prolonged periods while connected to an AC power source for shop or hangar applications. The versatile AMI GPUs offer tremendous cranking amperage when used for aircraft starts on the ramp or in remote locations. The GPU’s internal batteries are Drycell technology which translates to no maintenance, no external leaks and no corrosion. Length: 17.00 Inches. Width: 5.70 Inches. Height: 10.20 Inches. Weight: 58 lbs. 1800 Peak Amps. 25 Amps Continuous. 50 Amp Hour. 38 Minute Recharge Rate

**AMI-2400 GPU**

The AMI-2400 Ground Power Unit performs aircraft starting and maintenance functions at a much more compact size and price than traditional GPUs. The AMI ground power units can be used on the ramp and are portable enough to fly with the airplane or helicopter to remote locations. The unit can be used for maintenance functions for prolonged periods while connected to an AC power source for shop or hangar applications. The versatile AMI GPUs offer tremendous cranking amperage when used for aircraft starts on the ramp or in remote locations. The GPU’s internal batteries are Drycell technology which translates to no maintenance, no external leaks and no corrosion. Length 19.25 Inches. Width 7.25 Inches. Height 10.20 Inches. Weight 80 lbs. 2400 Peak Amps. 25 Amps Continuous. 80 Amp Hour. 60 Minute Recharge Rate

**AMI-2400-50 GPU**

The AMI-2400-50 Ground Power Unit performs aircraft starting and maintenance functions at a much more compact size and price than traditional GPUs. The AMI ground power units can be used on the ramp and are portable enough to fly with the airplane or helicopter to remote locations. The unit can be used for maintenance functions for prolonged periods while connected to an AC power source for shop or hangar applications. The versatile AMI GPUs offer tremendous cranking amperage when used for aircraft starts on the ramp or in remote locations. The GPU’s internal batteries are Drycell technology which translates to no maintenance, no external leaks and no corrosion. Length 19.25 Inches. Width 7.25 Inches. Height 12.20 Inches. Weight 85 lbs.

**AMI-4500 GPU**

The AMI-4500 Ground Power Unit (GPU) performs aircraft starting and maintenance functions at a much more compact size and price than traditional GPUs. These ground power units can be used on the ramp and are portable enough to fly with the airplane or helicopter to remote locations. The unit can be used for maintenance functions for prolonged periods while connected to an AC power source for shop or hangar applications. The versatile AMI GPUs offer tremendous cranking amperage when used for aircraft starts on the ramp or in remote locations. The GPU’s internal batteries are Drycell technology which translates to no maintenance, no external leaks and no corrosion. Length 19.75 Inches. Width 14.50 Inches. Height 10.20 Inches. Weight 170 lbs. 4500 Peak Amps. 50 Amps Continuous. 160 Amp Hour. 60 Minute Recharge Rate

**AMI-4500-100 GPU**

The AMI-4500-100 Ground Power Unit (GPU) performs aircraft starting and maintenance functions at a much more compact size and price than traditional GPUs. The AMI ground power units can be used on the ramp and are portable enough to fly with the airplane or helicopter to remote locations. The unit can be used for maintenance functions for prolonged periods while connected to an AC power source for shop or hangar applications. The versatile AMI GPUs offer tremendous cranking amperage when used for aircraft starts on the ramp or in remote locations. The GPU’s internal batteries are Drycell technology which translates to no maintenance, no external leaks and no corrosion. Length 14.50 Inches. Height 10.00 Inches. Weight 170 lbs.

**Quicki Dual 12-24VDC Ultra Fast Charger**

The Quicki Dual Voltage / Dual USB charger is a compact and powerful device for ULTRA FAST charging your portable electronics. Built for rugged use in any 12 or 24 Volt vehicle, it provides 2.4 Amps of charging power to both USB ports (4.8A Max, 60W). A combination of internal over-voltage, over-current and internal UL-approved fuse provide superior protection of your devices while charging. FCC approval ensures the device won’t create RF interference with nearby electronics and radios. Designed for use in Aviation, Commercial Vehicles, Marine, Utility applications and Automotive use. Compact design (3” x 1 1/2”) with LED status indicator. Tested to ensure compatibility with Apple, Android, Tablet and other USB-compatible devices, the Quicki charger provides super fast recharging.

**Quicki Dual 12-24VDC Ultra Fast Charger**

The Quicki Dual Voltage / Dual USB charger is a compact and powerful device for ULTRA FAST charging your portable electronics. Built for rugged use in any 12 or 24 Volt vehicle, it provides 2.4 Amps of charging power to both USB ports (4.8A Max, 60W). A combination of internal over-voltage, over-current and internal UL-approved fuse provide superior protection of your devices while charging. FCC approval ensures the device won’t create RF interference with nearby electronics and radios. Designed for use in Aviation, Commercial Vehicles, Marine, Utility applications and Automotive use. Compact design (3” x 1 1/2”) with LED status indicator. Tested to ensure compatibility with Apple, Android, Tablet and other USB-compatible devices, the Quicki charger provides super fast recharging.

**AMI-1800 GPU**

The AMI-1800 ground power unit (GPUs) performs aircraft starting and maintenance functions at a much more compact size and price than traditional GPUs. The AMI ground power units can be used on the ramp and are portable enough to fly with the airplane or helicopter to remote locations. The unit can be used for maintenance functions for prolonged periods while connected to an AC power source for shop or hangar applications. The versatile AMI GPUs offer tremendous cranking amperage when used for aircraft starts on the ramp or in remote locations. The GPU’s internal batteries are Drycell technology which translates to no maintenance, no external leaks and no corrosion. Length: 17.00 Inches. Width: 5.70 Inches. Height: 10.20 Inches. Weight: 58 lbs. 1800 Peak Amps. 25 Amps Continuous. 50 Amp Hour. 38 Minute Recharge Rate

**AMI-2400 GPU**

The AMI-2400 Ground Power Unit performs aircraft starting and maintenance functions at a much more compact size and price than traditional GPUs. The AMI ground power units can be used on the ramp and are portable enough to fly with the airplane or helicopter to remote locations. The unit can be used for maintenance functions for prolonged periods while connected to an AC power source for shop or hangar applications. The versatile AMI GPUs offer tremendous cranking amperage when used for aircraft starts on the ramp or in remote locations. The GPU’s internal batteries are Drycell technology which translates to no maintenance, no external leaks and no corrosion. Length 19.25 Inches. Width 7.25 Inches. Height 10.20 Inches. Weight 80 lbs. 2400 Peak Amps. 25 Amps Continuous. 80 Amp Hour. 60 Minute Recharge Rate

**AMI-2400-50 GPU**

The AMI-2400-50 Ground Power Unit performs aircraft starting and maintenance functions at a much more compact size and price than traditional GPUs. The AMI ground power units can be used on the ramp and are portable enough to fly with the airplane or helicopter to remote locations. The unit can be used for maintenance functions for prolonged periods while connected to an AC power source for shop or hangar applications. The versatile AMI GPUs offer tremendous cranking amperage when used for aircraft starts on the ramp or in remote locations. The GPU’s internal batteries are Drycell technology which translates to no maintenance, no external leaks and no corrosion. Length 19.25 Inches. Width 7.25 Inches. Height 12.20 Inches. Weight 85 lbs.

**AMI-4500 GPU**

The AMI-4500 Ground Power Unit (GPU) performs aircraft starting and maintenance functions at a much more compact size and price than traditional GPUs. These ground power units can be used on the ramp and are portable enough to fly with the airplane or helicopter to remote locations. The unit can be used for maintenance functions for prolonged periods while connected to an AC power source for shop or hangar applications. The versatile AMI GPUs offer tremendous cranking amperage when used for aircraft starts on the ramp or in remote locations. The GPU’s internal batteries are Drycell technology which translates to no maintenance, no external leaks and no corrosion. Length 19.75 Inches. Width 14.50 Inches. Height 10.20 Inches. Weight 170 lbs. 4500 Peak Amps. 50 Amps Continuous. 160 Amp Hour. 60 Minute Recharge Rate

**AMI-4500-100 GPU**

The AMI-4500-100 Ground Power Unit (GPU) performs aircraft starting and maintenance functions at a much more compact size and price than traditional GPUs. The AMI ground power units can be used on the ramp and are portable enough to fly with the airplane or helicopter to remote locations. The unit can be used for maintenance functions for prolonged periods while connected to an AC power source for shop or hangar applications. The versatile AMI GPUs offer tremendous cranking amperage when used for aircraft starts on the ramp or in remote locations. The GPU’s internal batteries are Drycell technology which translates to no maintenance, no external leaks and no corrosion. Length 14.50 Inches. Height 10.00 Inches. Weight 170 lbs.