



SQUAD POWER MANAGER™ (SPM) SPECIAL FORCES KIT

REDUCES BATTERY LOAD AND ENHANCES OPERATIONAL CAPABILITIES IN AUSTERE ENVIRONMENTS

Often operating for prolonged periods in remote and austere environments, Special Operations Forces need flexible and dependable power solutions. Specifically designed to address their demanding requirements, the Special Forces Kit combines a Squad Power Manager with the cables and accessories for power sources and electronic equipment commonly available to U.S. and Allied SOF teams. With this kit, Special Operations Forces can scavenge power from any available source and automatically convert that power to reliably charge and run vital equipment. Uniquely versatile, intelligent, and rugged, the Squad Power Manager integrates with more than 200 types of electronic equipment, seamlessly supporting a wide range of configurations and shifting mission demands. The Special Forces Kit includes connectors for civilian and military batteries, vehicle power outlets, solar blankets, military radios, satellite communication systems, smart phones, tablets, laptop computers, and more.



The Squad Power Manager™ (SPM)

Special Forces Kit enables unimpeded operational use of mission-essential electronic equipment – regardless of the environment or infrastructure.

- FIELD PROVEN In use with all USSOCOM units, U.S. Army SFABs, and multiple international SOF units
- USAF CERTIFIED SAFE-TO-FLY Can be used while in-flight and/or connected to aircraft power. When used with the SPM, the Nerv Centr SoloPack and SharePack can be recharged while on board
- PLUG-AND-PLAY Intelligent power management software and smart cable technology makes switching between power sources and connected devices intuitive and seamless
- **SIX UNIVERSAL PORTS** Delivers mission-critical capability, powering devices, managing energy sources, and charging up to five batteries simultaneously, without any manual reconfiguration or reprogramming
- **CUSTOMIZABLE** The Squad Power Manager Special Forces Kit can be upgraded with additional cables to support UAS and UGV systems, field medical equipment, EOD equipment, power tools, sensing/imaging/targeting systems, and more
- **RUGGED** Fully ruggedized for military use, the Squad Power Manager withstands temperatures ranging from 30°C to 70°C, and can even operate when fully submerged in more than a meter of water

TECHNICAL SPECIFICATIONS

	PART NUMBER	NSN
SPM SPECIAL FORCES KIT	007-471	6150-01-625-1021
SIZE	1.2" H x 4.4" L x 3.2" W (3.1cm H x 11.2 cm L x 8.1 cm W)	
WEIGHT	1.0 lb. (453.59 grams)	
CONNECTORS	6x Glenair® Series 80 Mighty Mouse 7-pin; bi-directional	
GRAPHICAL DISPLAY	Backlit LCD screen displays all power levels & remaining mission time	
CONTROL KEYPAD	Up, Down, Enter and Escape buttons	
OPERATING TEMPERATURE	-20 to 60°C	
STORAGE TEMPERATURE	-30 to 70°C	
IMMERSION RESISTANCE	Waterproof at >1m for >30m (as per MIL-STD-810 Method 512.6)	
MILITARY TESTING	Meets MIL-STD-810G and MIL-STD-461F	
PORT VOLTAGE	4-34V DC	
PORT MAX POWER	150 Watts (14V nom), 300 Watts (28V nom)	
PORT MAX CURRENT	10 Amps	
PORT PROTECTION	Over-voltage, Over-current, Short-circuit, Reverse Polarity, Surge, ESD	
SMART CHARGING	SMBus 1.1 and SMBus 2.0 Support, All Ports	
DATA INTERFACE	USB Port	
HARVESTER PORTS	Up to Two (with MPPT)	
POWER INPUTS	Any DC source in 4-34V range (worldwide AC sources with converter)	
BATTERY COMPATIBILITY	Virtually all standard military issue, MOTS -2590 / -2600 / -2800, CWB, CSEL, 12 / 2 Snap-on*, DeWalt* and Milwaukee* tool be	
CABLES AND ADAPTERS	Connect and power over 200 types of electronic gear, including:	
	Radios and Communications equipment	
	Specialist Explosive Ordnance Demolition gear	
	GPS, targeting and imaging equipment	
	Laptops, tablets and smart phones	
	Prolonged Field Care medical equipment	
	 Unmanned Systems platforms and cont 	rollers

