

## <u>BPCU-1</u>

RRT Inc. Single Battery Power-out/Charger Unit

## www.radiorecon.com

The RRT Inc. single Battery Power-out/Charging Unit is a state-of-the-art Lithium-Ion battery power pack. It combines the features of a charger and a battery power solution in one package. The BPCU-1 is equipped with uninterruptable power circuitry that allows it to perform as a Uninterrupted Power Supply (UPS) and provides your gear with instantaneous protection from input power interruptions. It can also be used as a stand-alone Lithium-Ion battery charger for one Ultralife or other Lithium-Ion rechargeable XX90 battery. The BPCU-1 is capable of completely recharging the single installed UBI-2590s in approximately 3 to 4 hours. Depending on your equipment's current demand and actual power needs, the BPCU-1 will power your equipment while still providing at least a nominal charge to the battery. The BPCU-1 can also be used as a standalone DC power-output unit and can be alternately loaded with either a primary battery (i.e. BA-5390s) or, a secondary, rechargeable (i.e. UBI-2590) battery. When primary batteries are used there is no concern for accidentally applying an unwanted charge, the circuitry and contacts

TECHNICAL DATA	
AC/DC Input:	100-265 VAC 50/60Hz
Charge Rate:	3.0 Amp per string
Battery Types Used:	*Primary or Secondary XX90
Battery Types Charged:	UBI-2590/BB-2590/BB-3590 Ultralife/Bren-tronics/KoKam products supported
DC Output:	Max 5 Amps @ 20 VDC with AC/ DC, or Max 5 Amps @ 16.8VDC with Battery Only (5390/2590)
LED Indicators:	Power, Charging, Fault, Trickle Charge and Low-Input
Dimensions:	6 ½"L x 2 ¼"W x 6 7/8"H
Total Weight (W/Out Battery):	3.3 lbs. (Including AC/DC Power Supply)
<b>Operating Temperature:</b>	Based on battery specification
Storage Temperature:	Based on battery specification. RRT does not advise using unit for long-term battery storage.
Cables Included:	AC/DC Power Supply & Output Power Cable.
DC Input (17-20VDC)	DC to DC Power Supply/Cable (Optional)

**RRT Part Number 02-778-0045** Available under our GSA Schedule GS-35F-0575M

in the BPCU-1 are designed to prevent this condition. Primary batteries can be safely used in either the straight DC power out or in the UPS configuration.





Radio Reconnaissance Technologies, Inc. 3328 Bourbon Street Fredericksburg, VA 22408 Phone: 540-752-7448 Fax: 540-752-7449 RRT Inc. is ISO 9001:2015 certified