SBR-28LI RECHARGEABLE BATTERY PACK

The SBR-28LI is a rechargeable Lithium-ion battery pack designed for the Yaesu Hand-held Transceivers.

Safety Precautions (Be Sure to Read)

Be sure to read the safety precautions of Operating Manual to use this product safely.

Specifications

Capacity	1,750 mAh		
Nominal Voltage	7.4 V	_	

Townselve Donne	Minimum		Maximum	
Temperature Range	°C	°F	°C	°F
Charge	0	32	45	113
Discharge	-20	-4	60	140
Storage	-20	-4	40	104

Precautions & Maintenance

Before using a battery pack for the first time, charge it completely. Do not attempt charge a pack with the incorrect charger, as this can damage or shorten the life of the pack.

When a battery pack is not used for a long time, please remove it from the transceiver. Also, while in storage, the charge will drain slightly over time and the battery should be recharged 50% each six months.

When carefully maintained, a pack should be useful for about 300 charge/discharge cycles.

The following abuses can shorten the useful life of the battery, and should be avoided:

- X Exceeding the specified temperature limits;
- X Overcharging with an incorrect charger, or charging for too long;
- X Shorting the terminals, or using the pack with equipment not designed for it;
- X Reversing charge polarity. Use only the proper charger. If this is tampered with or another charger is used, permanent damage may result;
- X Submersing the battery in water, or attempting to open the battery casing.

After storage, the battery should be returned to room temperature before use. It may first function at reduced capacity, but should return to full capacity after several complete charge/ discharge cycles.

Replace the pack if charge life becomes very short.

CAUTION: Risk of explosion if battery is replaced by an incorrect type. Dispose of used batteries according to the instructions.



Never short-circuit the connection terminals on the battery or charger!

Do not attempt to open the battery pack, as personal injury or damage to the battery pack could occur if a cell or cells become accidentally short-circuited.

YAESU MUSEN CO., LTD.

Tennozu Parkside Building 2-5-8 Higashi-Shinagawa, Shinagawa-ku, Tokyo 140-0002 Japan

YAESU USA

6125 Phyllis Drive, Cypress, CA 90630, U.S.A.

YAESU U

Unit 12, Sun Valley Business Park, Winnall Close Winchester, Hampshire, SO23 0LB, U.K.

Printed in China 1803F-AC



产品中有毒有害物质的名称及含量

根据中国 << 电子电气产品有害物质限制使用标识要求 >>

有害物质 Hazardous Substances									
标志	部件名称 Parts Name	铅 (Pb)	乘 (Hg)	缡 (Cd)	六价铬 (Cr(VI))	多溴联苯 (PBB)	多溴二苯醚 (PBDE)		
⑤	电池 Battery	х	0	0	О	0	0		

本表格依据 SJ/T 11364 的規格编制 -

- O 表示该有害物质在该部件所有均质材料中的含量均在 GB/T 26572 规定的限量要求以下·
- X 表示该有害物质至少在该部件的某一均质材料中的含量均超出 GB/T 26572 规定的限量要求。

E由标本 "V" 的所有部件物体会野费 Patts Parest 注题,2611/65/PU 提会。

此表显示 "琪祥电子科技有限公司" 的电子电气产品部件中何处存在这些有害物质,请注意,并非内装产品都含上述所有部件

注:环保使用期限的参考标准 取决于产品正常工作的温度和温度等条件