

BATTERY CONDITIONER UNIT

Product Description

The Battery Conditioner Unit is designed for conditioning the 12v NiMH battery packs used in the BiTEA NC9010 and NC6000B to accept normal charging using the built in chargers within the products.

NOTE: If the batteries are left more than 30 days without charging they may discharge to a level below which the battery management circuits can cope and will require the use of a Battery Conditioner Unit.



12V 13AH F Cell 2x5 NIMH Battery Pack



NC9010BC



NC6000B



NC9010

BiTEA Limited, ICS House, Hall Road, Maldon, Essex CM9 4LA United Kingdom
Tel: +44 (0)1621 855544 Fax: +44 (0)1621 843015 sales@bitea.com www.bitea.com

NC9010_{BC} TECHNICAL INFORMATION

SIZE AND WEIGHT:	NC9010BC
Weight:	6.2Kg
Size:	330mmW, 430mmH, 190mmD
CONNECTIONS:	
Power:	Power cord standard 3 pin plug
OPERATING TEMPERATURE:	
Temperature range:	0-40°C
POWER REQUIREMENTS:	
Input range:	90-264V AC 50-60Hz
COMPATIBILITY:	
Compatible with:	12V 13AH F Cell 2x5 NIMH Battery pack (NC9010/ NC6000)