## **RADIODETECTION**®

# NiMH Rechargeable Battery Charger Kit



## **NiMH battery charger**

- LCD display screen indicates the charging progress D (HR20) NiMH batteries status: charging, discharging, full or empty. Batteries stop charging when fully charged
- One button discharge. Press the blue discharge button to start discharge mode, then the charger will automatically switch to charging mode after batteries are fully discharged
- Overheat Protection and Auto Switch Off Function. Constant current changing mode protects the battery against current fluctuation and remains safe during operation
- Microcomputer controlled IC, automatically recognizes a defective battery, short circuited battery, or non-chargeable battery. If batteries are faulty, the charger won't operate
- Supplied with Mains Power lead





AC 100-240V AC 50/60Hz,10W Input Output D: 1.4V DC @4x 1000mA

Weight and dimensions

Dimensions 19.5 x 5.7 x 10cm Weight 440 Grams

**Maximum Operating Conditions** 

Operating Environment Temperature 0 to 40°C; Humidity: ≤85% Storage Environment Temperature -10 to 40°C; Humidity: ≤60%

**Operating Conditions Temperature:** 

Surface temperature of charger ≤60°C ≤45°C Surface temperature of battery

#### Radiodetection NiMH rechargeable battery

HR20 D-cell 10000mAh NiMH rechargeable battery

Weight 168g Service life >500 cycles

(using Radiodetection Recharger) 3-6 hours Charge time

Output 1.2V nominal Operating Temperature -20 to 60°C Power output 10000mAh

Power output independent of the battery state of charge





#### Visit: www.radiodetection.com Follow us on: fin 💟 🗅







