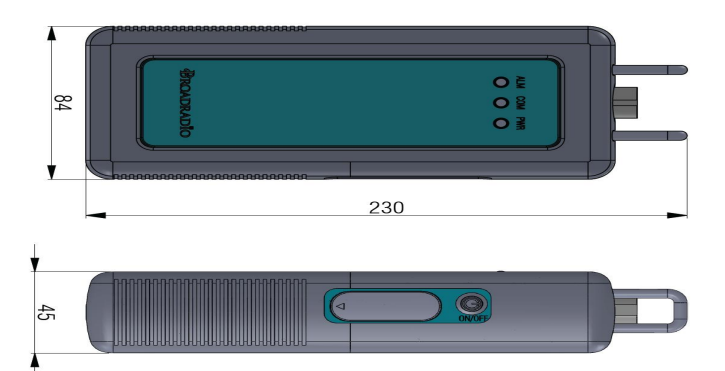
RCH-70

RET Handheld Controller

Electrical Specifications

Specification	AISG 1.1, AISG 2.0
AISG Connector	AISG female
Rechargeable battery capacity	2,000mAh
Output voltage	13~15 V DC 1A
Overcurrent protection threshold	1A
Power adapter	Input:100V AC to 240 V AC,1A,50Hz to 60Hz
	Output:16.8V 1A
Operating temperature(°C)	-20 to +55
Charge temperature(°C)	0 to +40
Maximum number of RCUs (PCS)	6
Maximum length of the connection cable(m)	100
size (H×W×D)(mm)	45×230×84
Weight (kg)	0.75
Interface	Bluetooth2.0
Bluetooth	-82 dBm to -20 dBm (Typical)
Charging time (h)	8
Time available on full charge	Work for 5 hours straight





Our products are compliant to the EU Directive RoHS as well as to other environmentally relevant regulations.



Description	Function
AISG connection port	1 x 8 core female connector, complying with the IEC 60130-9 standards
	Connects the RCH70 to an ALD using an AISG cable.
Power indicator (PWR)	Indicates the power supply status.
Communication indicator (COM)	Indicates the status of communication between the RCH70 and phone.
Alarm indicator (ALM)	Indicates the RCH70 alarms status.
Power button	Used to power on or off the RCH70. The RCH70 can be powered on or off
	by holding down this button.
Mini USB port	Reserved for further development and is not used temporarily.
16 V DC adapter port	Connects to the AC/DC adapter . When an AC/DC adapter is
	connected, the RCH70, automatically uses the input power supply as the
	operating power supply to charge battery

