

D6326II

24-Channel Battery Charging Box



Description

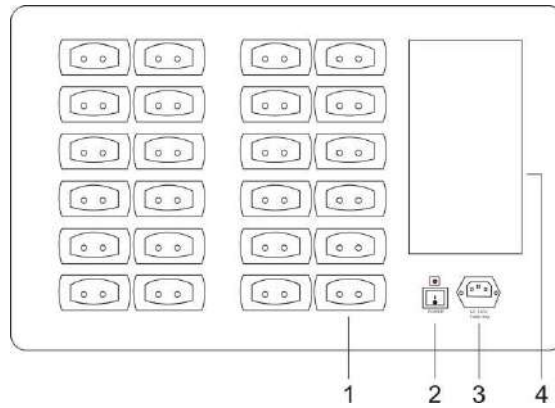
The 24-channel battery charging box is used to recharge the infrared receiver. One charging box can charge a maximum of 24 receivers at the same time, which is portable and easy to use.

Features

- The charging unit can recharge up to 24 pieces of receivers at once.
- The charging unit contains the power supply with automatic input voltage selection.
- The charging electronics and a charging indicator LED are integrated in each receiver.
- The charging circuitry checks if a batteries is present and controls the charging process receivers per charging

Specifications

Model	D6326II
Power supply	AC110V-220V ~ 50Hz-60Hz
Consumption Rating	66W
Maximum charging current of each unit	220mA
Charge quantity	24
Charging time	About 2 to 2.5 hours
Charging status	Red LED flashing –Charging, Green LED –Full Charged
Operating temperature range	0-40 degree
Dimension	630×370×290mm
Net Weight	10.5kg



1. Receiver positions: One charging unit can charge up to 24 receivers simultaneously.
2. Power input: Male power input socket. The charging unit has automatic input voltage selection. A power cable is provided.
3. Power on/off switch
4. Power cable and batteries storage position