

USER MANUAL

IDX System Technology, Inc.

Service Center Location IDX System Technology 24422 S Main St Suite #502 Carson,CA 90745 TEL:1-310-328-2850 www.idxtek.com

Congratulations on your purchase of this product. Please read this user manual carefully.

! Warning

Keep in mind the following considerations to prevent from fire or shock hazard!

- Do not attempt to open the charger, please contact local agent if have problems.
- ◆ Do not expose the charger to rain or moisture.
- Never use metal or other conductors to touch the inside of the charger.

Features

- 1. 2-channel independent power supply and control system which can charge two batteries simultaneously.
- 2. Support 1-channel adapting output with automatic identification; when adapting output, the 2-channel charging will be automatically stopped.

Caution

- ◆ Only work in temperature between 0°C-40°C
- Keep the terminals clean and ensure the reliable connection.
- ◆ Do not cover the cooling vent.
- ◆ Keep the charger in a cold dry place.

Specification

MC-2U
100~240VAC, 50/60Hz
Charging DC 16.8V, 1.9A
Adapting DC 12V, 1.9A
60W
SONY BP-U30/U60/U90, IDX SB-U50/98
136×110×53mm
360g

Usage

Charging

- 1. Connecting the charger with power lead reliably, the power indicator will light on.
- 2. Mount one or two compatible batteries onto the charging slot softly, the charger will intelligently charge (can charge two channels sequentially to 75% capacity, and then charge simultaneously to full). When charging, the LED charging indicator will start to flash and indicates the current capacity of each battery. (25%, 50%, 75% and 100%), When the battery is fully charged, all the 4 LEDs will light on, please remove the battery to use.

Adapting output

- MC-2U has a DC socket output, can drive power-consumption equipments. Please make sure the voltage range and power consumption of the equipments are fit for the charger adapting output..
- 2. When adapting output, the 2-channel charging will be automatically stopped, the adapting indicator light on.





