

DCU-10P 10-Channel USB Power Charger



DCU-10P is 10-channel USB Power charger battery of 2.4G Wireless digital conference system. Used for wireless chairman discussion unit (DCW-9900C) and wireless delegate discussion unit (DCW-9900D).

DCW-9900 Series is 2.4G Wireless digital conference system, This series includes Wireless digital controller Unit (DCW-9900M), Wireless digital chairman unit (DCW-9900C) and Wireless digital delegate unit (DCW-9900D). This series combined video-tracking system, supports HD camera and SD camera and support up to 255 units.

Feature

- USB Power Charger 10 port.
- Used Charger battery for chairman unit (DCW-9900C) and delegate unit (DCW-9900D).
- The design of charging mode is "constant flow pattern", which is charging for the constant flow when storage battery voltage is lower than preset value. When the storage battery voltage is higher than preset value, charging current will be decreased as the battery voltage increases.
- High working efficiency, protect battery better.
- Perfect protection function: avoid over charge, avoid over flow, greatly reduce the heating from the invalid charging battery.
- Metal paint process case, convenient installation and operation.

Specifications

Input voltage	220V/50Hz
Power	50W
Max. electric current	10A
Output voltage	5V

- USB Power Charger 10 port.
- Used Charger battery for chairman unit (DCW-9900C) and delegate unit (DCW-9900D).
- The design of charging mode is "constant flow pattern", which is charging for the constant flow when storage battery voltage is lower than preset value. When the storage battery voltage is higher than preset value, charging current will be decreased as the battery voltage increases.
- High working efficiency, protect battery better.
- Perfect protection function: avoid over charge, avoid over flow, greatly reduce the heating from the invalid charging battery.
- Metal paint process case, convenient installation and operation.

Certifications : CE and RoHS

The DCU-10P conforms to standard



Controls and Indicators

On front

- Power on/off switch.



Interconnections

On rear

- 10 x Charging the battery pack connector USB.
- 1 x AC input.