

HCS-5100CHG/60 IR Receiver Charging Case



Features

- Used for charging IR receivers (HCS-5100R)
- Charges 60 pcs of IR receivers per charging
- Uses universal power supply with automatic voltage matching

Controls and Indicators

- Power switch
- Charging indicator on the receiver

Interconnections

- Power output interface
- Power input interface
- Charging lattices

Technical Specifications

Electrical

Power supply.....AC 100 V -240 V 50/60 Hz
 Power consumption.....125 W (60 receivers charging)
 Power consumption (standby),...7 W (no receiver in charging case)

Mechanical

Dimensions h x w x d (mm).....260 ×610 × 405
 Net weight.....14.5 kg (w/o IR receiver)
 Color.....Blue

Ordering Information

HCS-5100CHG/60.....IR Receiver Charging Case (60 pcs/case)

HCS-5100KS IR Receiver Storage Case



Features

- Used for storing and transporting IR receivers
- Every case can store up to 100 IR receivers

Technical Specifications

Mechanical

Dimensions h x w x d (mm).....205 × 669 × 307
 Net weight.....6.0 kg (w/o IR receiver)
 Gross weight.....14.0 kg (w/100 pcs IR receivers, w/o battery)
 Color.....Blue

Ordering Information

HCS-5100KS.....IR Receiver Storage Case (100 pcs/case)

BNC Connector



Features

- Used to connect HCS-5100M/N and HCS-5100T or between HCS-5100T
- Used with RG-59 Coaxial-cable

Ordering Information

BNC Connector.....BNC Connector (plug)

HCS-5100PA Headphone



Features

- Used with the receiver or a conference unit
- Hi-Fi sound quality
- 32 Ω × 2, Ø 3.5 mm stereo plug
- Frequency response: 20 Hz to 20 kHz
- Sensitivity: ≥108 dBA/1 mW

Ordering Information

HCS-5100PA.....Headphone

EP-820AS Single Earphone



Features

- Used with the receiver or a conference unit
- Hi-Fi sound quality
- Ø 3.5 mm stereo plug
- 32 Ω (Tip and Sleeve, Ring: NC)
- Frequency response: 50 Hz to 20 kHz
- Sensitivity: ≥102 dBA/1 mW

Ordering Information

EP-820AS.....Single Earphone (TRS connector, Ring: NC)

HCS-5100PB Headphone



Features

- Used with the receiver or a conference unit
- Hi-Fi sound quality
- 32 Ω × 2, Ø 3.5 mm stereo plug
- Frequency response: 20 Hz to 20 kHz
- Sensitivity: ≥108 dBA/1 mW

Ordering Information

HCS-5100PB.....Headphone

EP-829 Single Earphone



Features

- Used with the receiver or a conference unit
- Hi-Fi sound quality
- Ø 3.5 mm stereo plug (TRS)
- 32 Ω (Tip and Sleeve, Ring: NC)
- Frequency response: 20 Hz to 20 kHz
- Sensitivity: ≥108 dBA/1 mW

Ordering Information

EP-829.....Single Earphone (ear pads can be striped, TRS connector, Ring: NC)

EP-829SW
Single Earphone with Switch



Features

- Used with the receiver or a conference unit
- Excellent sound quality
- Built-in magnetic control switch
- Earshell is detachable and washable, convenient for cleaning
- Ø 3.5 mm stereo plug (TRS)
- 32 Ohm (Tip and Sleeve, Ring: NC)
- Frequency response: 20 Hz to 20 kHz
- Sensitivity: ≥108 dBA/1 mW

Ordering Information

EP-829SW.....Single Earphone (ear pads can be striped, built-in magnetic control switch, TRS connector, Ring: NC)

HCS-5100BAT-16
Ni-MH Rechargeable Battery Pack



Features

- Ni-MH rechargeable battery pack
- Suitable for HCS-5100R series digital infrared receiver

Technical Specifications

Electrical

Voltage.....2.4 V
Capacity.....1600 mAh

Mechanical

Dimensions h x w x d (mm).....51 × 27 × 15
Weight.....50 g
Color.....Green

Ordering Information

HCS-5100BAT-16.....Ni-MH Rechargeable Battery Pack

Coaxial-cable



Features

- Equivalent impedance: 75 Ohm
- Ø 5 mm (RG-59)
- Ø 7 mm (RG-6/U)
- Length of per roll: 300 meter

Ordering Information

RG-59.....Coaxial-cable (75 Ω, Ø 5 mm)
RG-6/U.....Coaxial-cable (75 Ω, Ø 7 mm)