

Flirc Second Generation USB Receiver



What is Flirc

Flirc allows you to pair any remote control with your computer or media center. Just walk through our super simple cross platform pairing application, and you're done. Use your previously paired remote with no additional software on any machine with flirc.

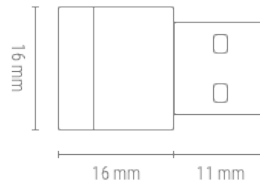
Hardware Specifications

- Dimensions : 15mm x 16.6mm x 8mm (L x W x H)
- Weight : 0.5 Ounce



Material Specifications

- ABS Plastic
- Laser Engraved Stainless Steel
- RoHS Complaint PCB



Certifications

Certification	Definition
	CE marking is a mandatory conformity marking for certain products sold within the European Economic Area (EEA) since 1985.
	FCC Declaration of Conformity is a certification mark employed on electronic products manufactured or sold in the United States which certifies that the electromagnetic interference from the device is under limits approved by the Federal Communications Commission

Electrical Specifications

- Speed : USB 2.0 Full Speed
- Max Power : 100mA Peak Current
- Avg. Power : 15mA

Infrared Receiver Specifications

- Range : 50 Feet
- Angle : 150 Degrees

Infrared Transmitter Specifications

- Range : 50 Feet

Shipping Specifications

- Dimensions : 90mm x 60mm x 15.5mm (L x W x H)
- Weight : 1.0 Ounce

Host Compatibility

All devices that support the USB standard are supported. Not limited to but these include:

- Computers
- Media Centers
- Set top Boxes
- Playstation
- XBox