

AudioCast



Transmitter

- Range up to 100m
- PC & other sound sources via AUX 3.5mm jack,
- Compatible with AudioCast receiver
- Zero interference
- 3 channel selectable frequency switch

RRP **\$189.00**

AudioCast



Receiver

- Range up to 100m
- Ideal for multi-room audio or home theatre wanting music off PC
- Requires AudioCast Transmitter
- Two receivers can be used to create 2 zones
- Zero interference
- 3 channel selectable frequency switch

RRP **\$189.00**

iCast



Transmitter

- Range up to 100m
- Dock supports iPod Classic, Nano, iTouch, iPhone and other sound sources via AUX 3.5mm jack
- Compatible with iCast receiver
- Head phone socket doubles as in-pu jack
- Zero interference
- 3 channel selectable frequency switch

RRP **\$259.00**

iCast



Receiver

- Range up to 100m
- iPod control on receiver
- Requires iCast transmitter
- Two receivers can be used to create 2 zones
- 3 channel selectable frequency switch

RRP **\$199.00**



SpeakerCast



- Range up to 30m
- Allows for external sound source via 3.5mm jack on Transmitter
- Dock supports iPod Classic, Nano, iTouch, iPhone and other sound sources via AUX 3.5mm jack
- iPod controls via speaker or IR remote
- 50 watt digital amplifier
- Two 3" full range drivers
- Available in White or Charcoal Grey
- Zero interference
- 3 channel selectable frequency switch

RRP **\$699.00**

OutCast



- Range up to 100m
- One 8" down-firing sub woofer, Four 3" high frequency drivers in an omni-directional array
- Water resistant plastic, weather proof
- 100watt digital amplifier
- Runs for 10 hours on NiMH recharge-able battery
- iPod controls on speaker
- Alternate sound source plugs into transmitter or directly into speaker
- Dock supports iPod Classic, Nano, iTouch, iPhone and other sound sources via 3.5mm jack
- Zero interference
- 3 channel selectable frequency switch

RRP **\$1199.00**

- Working frequency 2.4GHz, Patent pending frequency hopping technology
- Return to base 2 year warranty
- Dual power transformers charge iPod when docked
- Transmitters search for open channels in the 2.4GHz band, allowing for clean uninterrupted sound quality, no buzz, no drop-outs, no distortion
- iPod's not included