The ProXtend sonnet and sonnet duo are wireless communications headsets, specifically designed with professionals in mind, for both office and call centre environments. With a transmission distance of up to 30m you are never tied to your desk when making a call. The integrated multiple-point technology enables two devices to be connected at any one time (take calls from either your computer or your mobile phone).

The high-frequency wide band provides crystal clear call quality every time. With its "Busy" light indicator you avoid any unwanted interruptions.





sonnet and sonnet duo features

- Up to 30m Transmission Distance
- Charging Base with Bluetooth and Ring Speaker
- 20 Hours Talk Time
- 2 Hours Charge Time
- Noise Cancelling Microphone
- Dual Device Connection
- Light Weight Design
- Comfortable and Replaceable Ear Cushions

sonnet duo

Pro Bluetooth Stereo Headset

Part. no. PX-HSBT201



sonnet and sonnet duo specifications

- Pairing Name: "ProXtend Sonnet" or "ProXtend Sonnet Duo"
- Bluetooth Specification: CSR-V5.0, dual mode, downward compatible
- Frequency Range: 2.4GHz 2.480GHz
- Support Protocols: A2DP, AVRCP, HFP, AAC, etc.
- Two Bluetooth devices can be connected at the same time
- Transmission Distance: up to 30 meters (depends on environment and Bluetooth device)
- Maximum Talk Time: 20 hours
- Standby Time: 200 hours
- Working Temperature: 0°C to 45°C

Speaker:

• Frequency: 20Hz - 20KHz, Hi-fi

• Distortion: ≤ 1%

Sound Channel:

• Binaural: Stereo / Monaural: Mono

Microphone:

- Directional noise reduction microphone
- Acoustic Noise Canceling Structure
- Crystal clear sound and voice (DSP)

Headset Battery:

• Type: Lithium-ion polymer

Battery Capacity: 320mAh

Charging Voltage: 5V DC

• Life Time: Minimum recharging 1000 times

Operating Temperature: -10° C to +60°

• Charging Time: 2 hours

Charging Interface: Micro USB

Charging Base:

• Net Weight: 115 g

Headset Net Weight:

• Sonnet: 70g / Sonnet Duo: 95g

sonnet EAN: 5714590008456

sonnet duo EAN: 5714590008463

