

UC Type Bluetooth Headsets

UC Type Bluetooth headsets are designed to pair with their base station. They are designed to work with a soft phone on a PC. The UC base station is designed to plug into the USB port on a PC. It takes the signal from a paired Bluetooth and connects it via USB to a PC. For a bluetooth headset to pair with an IPitomy phone, the Bluetooth headset must pair directly with the Bluetooth radio on the phone.

In tests, IPitomy works with all Bluetooth headsets when paired directly to our on-board Bluetooth Radio.

IPitomy Bluetooth Integration

To integrate a Bluetooth headset with an IPitomy phone using the Dongle, it is necessary to think of the IPitomy phone as a cell phone for purposes of configuration. The IPitomy Dongle is a Bluetooth radio. It connects directly to the headset, not the base station.

UC headsets designed to work with a PC do not pair with another Bluetooth device, the base station has a USB connector to plug into a PC to work with a soft phone application.

The headset must be paired directly to the Bluetooth Dongle on the IPitomy phone.

Bluetooth radio in headset pairs directly to integrated Bluetooth in IPitomy phone



Radio Connection is direct from Bluetooth headset to IPitomy phone



Cannot pair Bluetooth Headset with base station if the base station is used to connect the device to a PC or other non-Bluetooth device.

The IPitomy Phone Dongle is a stand alone Bluetooth device and does not require the base station.

If the Bluetooth radio in the base station is paired with the headset, it cannot pair to the IPitomy phone.



Bluetooth radio integrated into IPitomy phone