

Bl uefi re TM (AG Dongl e)

USER'S GUIDE



PrimeNet

WWW. PRIMENET21. COM

 **Bluetooth™**

Contents :

Safety and General Information	2
Introduction.....	5
Bluefire™ (ag dongle) Basics	6
Using Your AG Dongle.	10

Safety & General info.

IMPORTANT INFORMATION ON SAFE AND EFFICIENT OPERATION.
READ THIS INFORMATION BEFORE USING YOUR PHONE.

Interference statement:

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Modification statement:

The FCC requires the user to be notified that any changes or modifications made to this device that are not expressly approved by PrimeNet Co., Ltd. may void the user's authority to operate the equipment.

Wireless notice

This product emits radio frequency energy, but the radiated output power of this device is far below the FCC radio frequency exposure limits. Nevertheless, the device should be used in such a manner that the potential for human contact with the antenna during normal operation is minimized.

Safety & General info.

Facilities

When instructed to do so, turn off your ag dongle when on board an aircraft. Any use of the ag in accordance with applicable regulations per airline crew instructions.

Medical Devices

Pacemakers

The Health Industry Manufacturers Association recommends that a minimum separation of 15 centimeters (six inches) be maintained between a handheld wireless device and a pacemaker.

These recommendations are consistent with the independent research by, and recommendations of Wireless Technology Research.

Persons with pacemakers should:

- * ALWAYS keep the phone and Bluetooth™ ag dongle more than 15 centimeters (six inches) from you when the phone is turned ON.
- * NOT carry the phone and Bluetooth™ ag dongle in the breast pocket.
- * Turn OFF the phone and ag dongle immediately if you have any reason to suspect that it interferes.

Hearing Aids

Some digital wireless phones may interfere with some hearing aids. In the event of such interference, you may want to consult with your hearing aid manufacturer to discuss alternatives.

Simultaneous use of a CIC-hearing aid and the Bluetooth™ ag dongle is not possible due to lack of space in the ear.

Safety & General info.

Other Medical Devices

If you use any other personal medical device, consult the manufacturer of your device to determine if it is adequately shielded from RF energy. Your physician may be able to assist you with this information.

FCC Notice to Users

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on. You are encouraged to try to correct the interference by one or more of the following measures:

- * Reorient or relocate the receiving antenna.
- * Increase the separation between the equipment and the receiver.
- * Connect the equipment to an outlet on a circuit different from that to which the receiver is connected.
- * Consult the dealer or an experienced radio/TV technician for help.

Introduction

What Is Bluetooth™ Wireless Technology?

Bluetooth™ wireless technology propels you into a new dimension in connectivity, Bluetooth™ communicate without wires, using built-in radio transceivers that operate on a globally available frequency to ensure worldwide compatibility. Your Bluetooth™ Wireless AG Dongle can communicate with other devices within a range of approximately 10 meters (33 feet).

How Can I Use My Bluetooth™ Wireless AG Dongle?

The Bluetooth™ Wireless AG Dongle lets you connect with another Bluetooth™ device supporting:

- * Use your phone hands-free
- * Handle incoming and outgoing calls with the headset multifunction control buttons.

What Is Included in This Kit?

This package includes the following:

- * Bluetooth™ Adapter - AG Dongle
- * Bluefire™ - user's guide
- * AC/DC Adapter
- * Magnetic & Magnetic Tape
- * Phone Jack Adapter (3.5mm stereo plug to 2.5mm stereo socket)
- * Phone Jack Adapter (support for Nokia 3300, 6500, 8200, 8300, 8800 Series and 3590) - [\(ABROAD\)](#)
- * Phone Jack Adapter (support for Nokia 5100, 6100, 7100 Series and 3285) - [\(ABROAD\)](#)
- * Cigar Jack Adapter ([Optional](#))

AG Dongle Basics

Turn AG Dongle On Push the button toward

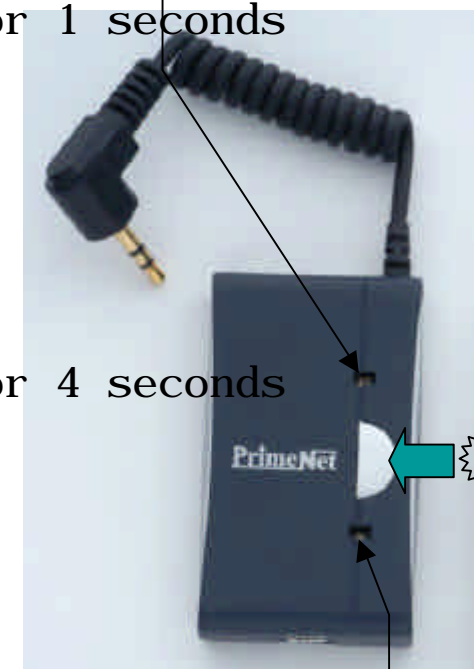
The red headset indicator will flash for 7 seconds.
The blue headset indicator will start lighting every 9 seconds, indicating that the headset is ON.

Turn AG Dongle Off Push the button toward

The red headset indicator will flash for 2 seconds.

AG Dongle Indicator Lights (LED)

for 1 seconds



for 4 seconds



Charger Indicator Lights (LED)

AG Dongle Basics

Only with headset turned ON

Answer a call

Push the button toward

When the phone receives a call, the headset generates a ring tone (AG Dongle – up to handset),

Initiate a call with phone

Activate call from phone

First, connect headset and ag dongle. And then, make a call normally.

Initiate a call with the AG Dongle

Push the button toward

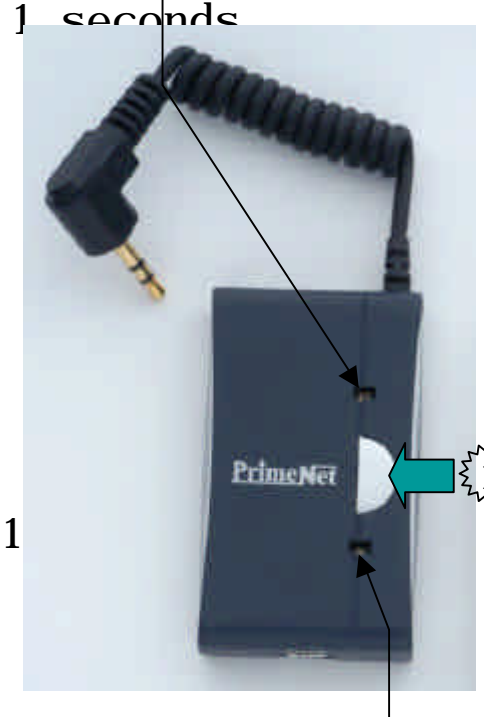
Normally, push dial button. And then push ag dongle
Button  for 1 second.

Battery Status
Low battery indicator

Red headset indicator

Red headset indicator flashing every 10 seconds.

AG Dogle Indicator Lights (LED)
for 1  seconds



for 1  seconds

Charger Indicator Lights (LED)

AG Dongle Basics

Only during an active call

End a call

Push the button toward

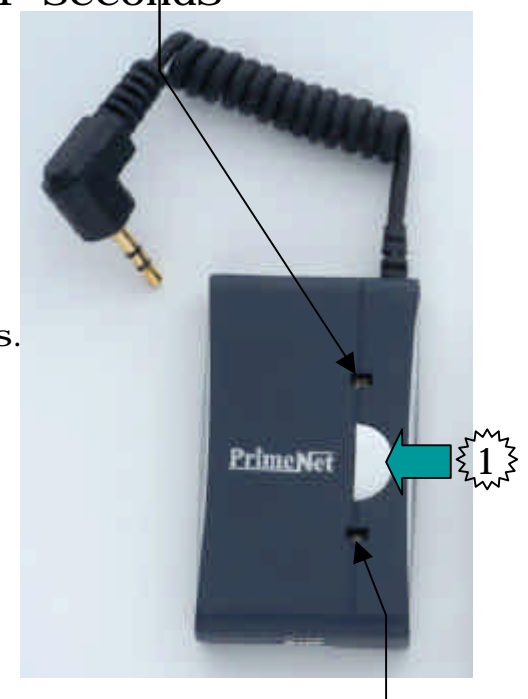
This will send the ag dongle into ON mode and the headset is again ready to receive a call.

Battery Status Red headset indicator

Low battery indicator

Red headset indicator flashing every 10 seconds.

AG Dongle Indicator Lights (LED)
for 1 seconds



AG Dongle Basics

Only during charging

LED on charger

Red indicator on charger lights

Battery fully charged

Green indicator on charger light

Only with AG Dongle turned off

PAIRING MODE

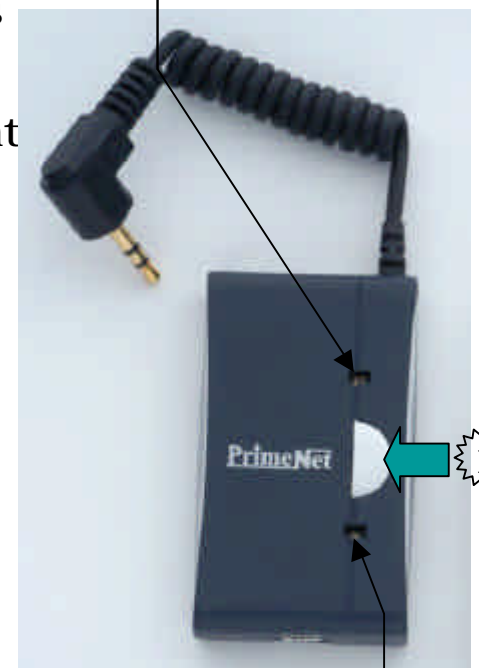
Get ag dongle ready to **push the button toward with headset** for 10 seconds

When pairing mode is process, the red headset Indicator flash for 5 seconds. And then the blue Headset indicator flash for 1 seconds. Finally, the blue and red headset Indicator flash continually.

If you push the button toward
Pairing will be stopped.



AG Dongle Indicator Lights (LED)



Charger Indicator Lights (LED)

Using Your AG Dongle

Charging Your AG Dongle

WHEN TO CHARGE :

First Time Use – Before you use your headset, You need to charge its contained battery for three hours.

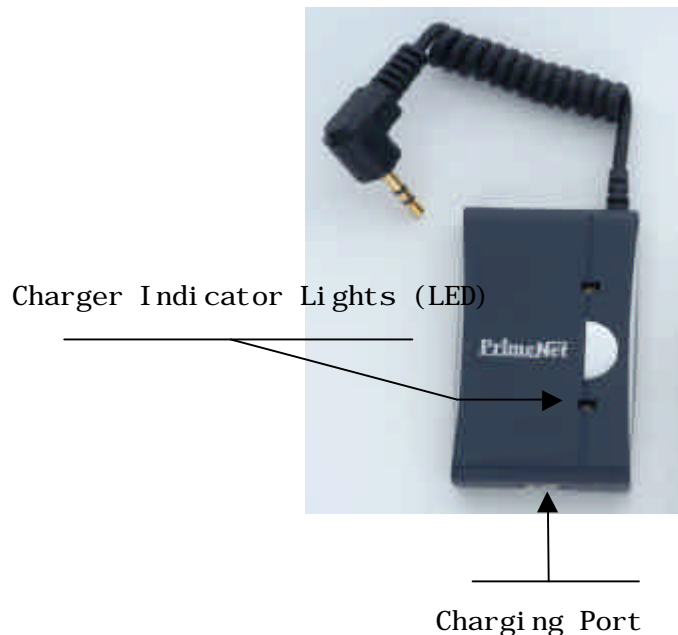
Recharging – When the red indicator on the headset starts flashing, the headset battery needs to be recharged.

HOW TO CHARGE :

Connect the included AC/DC adapter to the headset charging port.

During charging, the red indicator on the charger indicator shows a steady light.

When the battery is fully charged, the green indicator is turns on.



A fully charged headset battery provides up to :

* Talk time	5 hours
* Stand bytime	4 days



Using Your AG Dongle

Placing the AG Dongle

Insert 2.5mm jack to handset ear phone jack

If you want, you can attach ag dongle to you handset rear side



Using Your Headset & AG Dongle

Pairing Your Headset & AG Dongle (PrimeNet)

Note : You must pair your headset and AG Dongle before you make a call.

You establish a Bluetooth™ link between your headset and AG Dongle with a paired link. When you set up a paired Link, the AG Dongle remembers the headset's ID. Once your headset and ag dongle are paired, your headset automatically connects to ag dongle any time, you turn your headset on.

Paired Link

With the headset and ag dongle in close proximity :

STEP :

Headset

1. Turn headset On.
2. Rotate the button toward



When pairing mode is process, the red headset Indicator flash for 3 seconds. And then the blue headset indicator flash for 1 seconds. Finally, the blue and red headset Indicator flash continually.

RESULT :

1. Both of the headset indicator are turned off.
2. The red headset indicator flash twice. And then the blue headset indicator flash for 3 seconds and off continually.

AG Dongle

3. Turn AG Dongle OFF (serious)
4. Press the button on the phone to bond to the headset.(keep press button about 10 seconds)
“red-blue led on same time for 3 seconds, off, red-blue led on same time again → release button.”

- Both of the ag dongle indicator are turned off
- The red-blue ag dongle indicator flash twice. And the blue headset indicator will start lighting every 3 seconds, indicating that the headset is standby mode.

Using Your AG Dongle

Using Your AG Dongle Indicator light and charging Indicator light

RED CHARGING Indicator light

ON

AG Dongle:

Charging in progress

GREEN CHARGING Indicator light

ON

AG Dongle :

Charging complete

BLUE HEADSET Indicator light

OFF

Flash at a 10 second interval

Flash at a 5 second interval

AG Dongle :

Power off

Turned on (not on a call)

Connected (on a call)

RED HEADSET Indicator light

OFF

Flash at a 10 second interval

Flash at a 5 second interval

AG Dongle :

Power off

Turned on (not on a call) – Battery Low

Connected (on a call) – Battery Low

BLUE AND RED HEADSET Indicator light

Both blue and red headset & ag dongle indicator
flashing repeatedly

AG Dongle :

Pairing mode



PrimeNet

WWW. PRIMENET21. COM

