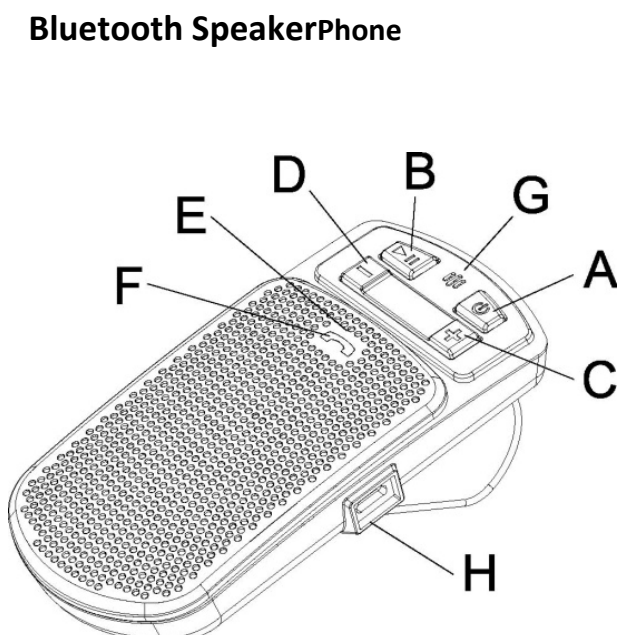




YOGADA

- A. Power button
- B. Play/Pause button
- C. Volume control (Up)
- D. Volume control (Down)
- E. Answer/End button
- F. Status light
- G. Microphone
- H. Micro USB charging port

About This Device Function Buttons:



VOICE PROMPT

- Power On :
- Pairing Not Complete :
- Device Disconnection :
- Ready To Pair :
- Pairing Complete :
- Device Disconnection :
- Call End :
- Battery Low:
- Power Off :
- Charging Initiate :
- Charging Complete :

LED Status Indicator

Speakerphone Status	Status Light
Pairing mode	The LED Red/Blue flash alternatively
Connected/Standby	The LED Blue flashes at intervals
Power on/off	The LED Red/Blue flash simultaneously
Incoming call	The LED Blue flash continuously
Active call	The status light turns solid blue
Low battery	The LED Red flashes
Charging	The LED Red is constantly on
Playing music	The LED Red/Blue flash alternatively at intervals

	Specification
Model Name	BDS01
Bluetooth Version	V4.1 (BR+EDR)
Bluetooth Profile	A2DP/AVRCP/HFP/HSP/SPP/PBAP
Working Distance	10 M
Music Playing Time	8 hours (1000mAh)
Stand-By Time	7 days
Talk Time	7 hours
Charging Time	4 ~ 5 hours, DC 5V, 1A @ Micro USB charged
Microphone	- 36 ± 3 dB
Speaker	40 mm
Battery	3.7V, 1000 mAh (Built-In Lithium-Ion Battery)
Working Temperature:	0°C ~50°C
Accessories	USB Charging Cable/Manual
Transmit Data Rate	2402 ~ 2480 MHz
Transmit Power	2.5dBm

Getting Started

#1. Charge The Device

Follow The Steps Before Using The Speakerphone Charge The Device Via USB Port, With (DC/ 5V 1A), For The First Time Usage. Will Take 4 Hours To Have The Device Charged In Full. When In Charging, The LED Is In Constant Red, And Be Off After Fully Charged, With Voice Prompt: Charging Complete.

#2. Pairing The Device With Your Mobile Phone

2-1. Activate Bluetooth® On Your Mobile Phone, Then Turn The Device On (Pressing Power Button 2-3 Seconds, Hearing Voice: Power On, LED Is Blinking Red & Blue, You Now Hear The Voice: Ready To Pair.

Set the Mobile Phone to Search For Device (YOGADA-BDS01), And When The LED Blinks Blue Two Times, The Voice Prompt: Pairing Complete., The Device Is Paired To Your Mobile Phone.

2-2. When Turning On The Device Again, It Will Be Connected Automatically To The Last Paired Mobile Phone. If Not, Pressing The Power Button 2~3 Seconds To Start Manual Pairing.

#3. About This Device Function

3-1. Answer/End phone call: Press button E to answer calls and to end calls by pressing 2-3 seconds.

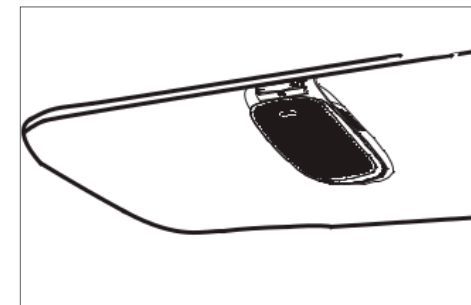
3-2. Voice dialing: This feature is phone dependent.

3-3. Volume control: Press button C (+) or D (-) to adjust volume to proper needs.

3-4. Music/Video Play & Pause: Pressing button B to control music/video playing or pause on the mobile phone

#4. Placing The Device In Your Vehicle

The YOGADA BDS01 Sits Discreetly and Conveniently on The Sun Visor Using the Integrated Metal Clip. The Product Can Be Easily Taken On And Off The Sun Visor. For Better Sound Quality, Place The Device Right In Front Of You And Speak Directly Into The Speakerphone.



#5. How to charge when battery is low

When the battery becomes low, the voice prompt: battery low is notified. Please charge by using the supplied USB cable, via USB port. It normally takes about 4 hours to fully charge the battery. The LED will indicate red when charging and off when charging is complete, voice prompt: charging complete is notified.

Charging requirements: you can plug our supplied USB cable to your own USB chargers (wall charger/travel charger/car charger, etc.) With 5V/1A or pc USB port.

#6. How to care the device and warnings

*always keep the device with the power off.

*do not storage the device above 50°C/122°F or below 0 °C/32°F, this could shorten battery life; high temperature may also degrade battery performance. Conditions inside a parked car can exceed this range. Do not store this accessory device in a parked car.

*do not expose the device to rain or other liquids

#7. Battery warning and safety notice:

To ensure optimal safety and performance, any attempt to remove or replace the battery will damage the device.

Federal Communications Commission Statement

This device complies with FCC Rules Part 15. Operation is subject to the following two conditions:

- This device may not cause harmful interference.
- This device must accept any interference received, including interference that may cause undesired operation.

This equipment has been tested and found to comply with the limits for a class B digital device, pursuant to Part 15 of the Federal Communications Commission (FCC) rules. These limits are designed to provide reasonable protection against harmful 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 communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment causes harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by doing one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into 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.

FCC Caution

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

The antenna(s) used for this transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. End users must follow the specific operating instructions for satisfying RF exposure compliance.