Bluetooth USB-C Dongle User's Manual JPL ICON DONGLE



The unit is a wireless comfort Bluetooth* USB dongle for PC and some USB host feature supporting phones. When the Bluetooth is commonly using for wireless connection, people prefer to use Bluetooth headsets with mobile phones and PC. Nowadays, most of desktop PC and laptop computers have built-in Bluetooth and different types of Bluetooth products can be paired. With internal Bluetooth, most of audio streaming can be delivered via A2DP profile. By this reason, lots of softphone users have some difficulty to use Bluetooth headsets. To overcome this difficulties and limitation, customized Bluetooth dongle is developed.

Features

- Bluetooth Version 4.2, with improved data transfer, security and connectivity.
- LED status indication
- USB Type-C Interface
- Frequency: 2402 ~ 2480MHz
- RF Power : +3 dBm/Max
- Sensitivity: -89dBm at 0.1% BER





번호	명칭				
1	USB TYPE-C CONNECTOR				
2	REFLECTOR (RED/BLUE/PURPLE)				
3	Top case (silk printing)				
4	BOTTOM CASE				

The JPL ICON dongle is Bluetooth host device. So, Bluetooth headset can be paired with it. To make pairing, JPL gateway program must be used. When it is on pairing mode, pupple LED is blinking. If pairing is success, the blue LED stops blinking and turns on.

STATUS	LED COLOR AND ACTION			
POWER ON	RED LED ON			
REGISTRATION MODE	RED & BLUE TOGGLE -> 1MIN TIME OUT			
HEADSET REGISTRATION	BLUE LED ON			
A2DP MODE	PUPPLE LED ON&OFF			
A2DP PLAY	PUPPLE LED ON&OFF			
HFP MODE	BLUE LED ON&OFF (FAST)			
NOT USED MODE	-			

[Supported Bluetooth Profile]

HFP

A2DP

AVCRP

Model Name : JPL ICON DONGLE

Manufacturer: Dasan Electron

Address: #307, Plant 1 Dong, Kyunggitechno Park 705, Haean-ro, Sangnok-gu,

Ansan-si, Gyeonggi-do Ansan-si South Korea

Contact : andychoi@headsetkorea.com



AT	BE	BG	HR	CY	CZ	DK	IS
EE	FI	FR	DE	EL	HU	IE	LI
IT	LV	LT	LU	MT	NL	PL	NO
PT	RO	SK	SI	ES	SE	UK	CH

WARRANTY CARD

Mr./Mrs./Miss/Co.
Telephone No.
Address

Model No.
Brand
Serial No.
Invoice No.
Dealer
Date of Purchase

Note: THIS WARRANTY CARD WILL BE VOID IF IT IS NOT MAILED BACK TO OUR COMPANY WITHIN 10 DAYS FROM DATE OF PURCHASE, WARRANTY CONDITIONS (PLEASE SEE OVERLEAF)

FCC Caution.

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.

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

Note: 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 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 does cause 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 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 Radiation Exposure Statement:

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.