BlueDocker



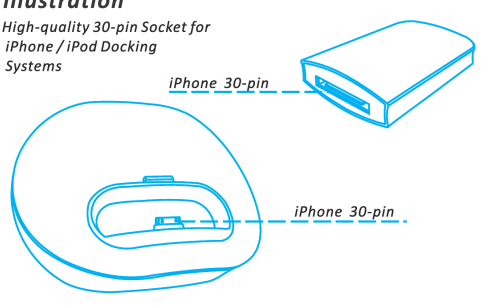
Product Description

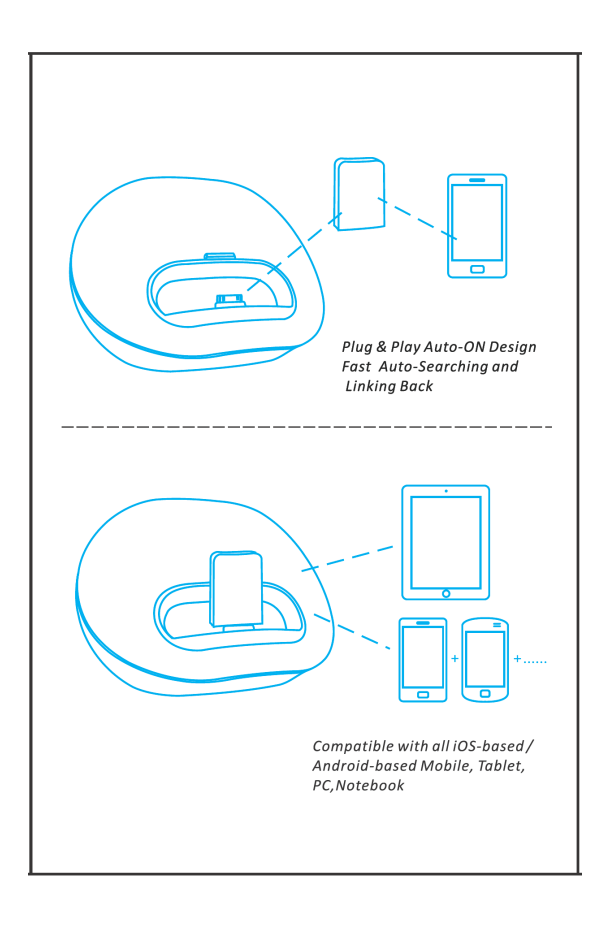
BlueDocker, a specific-defined product name, is composed of **Blue**tooth and **Docker**. The product name is originated from its function which will perform on the currently popular Docking Players or Systems for iPod, iPhone and iPad series products.

The **Plug&Play** design makes it much more user-friendly and of easier usage. On the same time, the **Defect-free** design makes it non-defective when users remove it off Docking Systems anytime without any worry.

Its **Highly-compatible Bluetooth** connection makes it fully compatible with all mobile handsets and portable devices which are designed in with Bluetooth function of v2.0, V2.1, V3.0 or V4.0.







Specifications

Bluetooth 3.0 EDR Compliant A2DP/AVRCP Profile Support

SBC decode for Bluetooth Audio Streaming

Wireless Operating Distance: Longer than 10 meters in Open-Air Space

Operating Voltage: 3.3V from Docking System

Operating Temperature: +45°C to -10°C

Dimension: $48.5mm(H) \times 36mm(W) \times 12mm(D)$

Net Weight: 14g

Operating Guidance

Plug & Play

As soon as you just plug it onto the Docking System, it will automatically power on itself. In 3 seconds, a blue LED will light ON in a slow flash.

Pairing Mode

In 10 seconds after a slow flash, blue LED will become quickly flashed and indicate the users the **BlueDocker** has entered Pairing Mode to wait for mobile handset to do pairing for Bluetooth connection.

Wireless Connection

Any Bluetooth-built-in mobile or portable device can do searching for counterpart targeted Bluetooth slave. During searching, an **iCon**, designated with a name of **Allsor F1**, will jump on the display panel of the searching device. After being pressed on connection, the mobile or portable device will automatically lock the Bluetooth connection.

Auto Link-Back

BlueDocker will automatically do searching for the linked device. When the linked device is out of connection distance or out of operation state, it will keep searching for 10 seconds. In case it fails to find the linked device during searching, it will automatically enter the Re-Pairing Mode.

Re-Pairing Mode

During Re-Paring Mode, an **iCon** of **Allsor F1** will appear on the panel of mobile device or portable one which has been linked with it in the past. In case no linked device has been present, a Pairing operation becomes necessary for any new searching device.

Compatibility Reference for Docking System in the Market

Docking System Category	Brand(s)	Model(s)	Test Result	Remark
Docking for iPod	All	All	Excellent	
Docking for iPhone3	All	All	Excellent	
Docking for iPhone 4/4S	Philips	Most Models	Excellent	DCM,DCD。etc some are not compatible
	Logitech	Most Models	Excellent	Not yet find any uncompatible one
	TEAC	All	Excellent	Tested till present
	iHome	All	Excellent	Tested till present
	Others	Most Models	Excellent	Not all tested

FCC Information and Copyright

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.

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.

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

The device has been evaluated to meet general RF exposure requirement.

The device can be used in portable exposure condition without restriction.