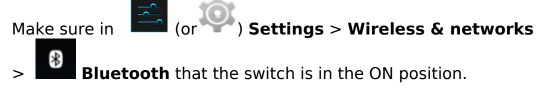
## Bluetooth® How can I pair with another device via Bluetooth® ?

To pair two devices over Bluetooth<sup>®</sup>, whether it is for sharing an internet connection or data sharing, you will need to activate Bluetooth<sup>®</sup> on both devices.



To pair the two devices, one device needs to send a request to the other which needs to accept it. Both devices can do both actions, as long as there is always one transmitter and one receiver.

## Your device sends the pairing request

As a first step, make sure the other device activated its Bluetooth® and that it is visible to other Bluetooth® devices. If this is the case, press Search for devices.

Settings	SEARCH FOR DEVICES	
WIRELESS & NETWORKS	Bluetooth	
🗢 Wi-Fi Off	ARCHOS 79 Platinum Not visible to other Bluetooth devices	
Bluetooth ON		

The list of devices connected in Bluetooth® and visible to other Bluetooth® devices will be displayed.

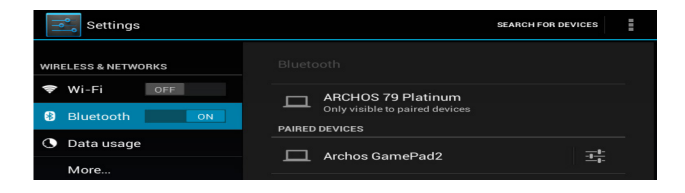
## **Bluetooth**®

Settings	SEARCHING
WIRELESS & NETWORKS	
🗢 Wi-Fi Off	ARCHOS 79 Platinum
Bluetooth ON	Not visible to other Bluetooth devices
🕒 Data usage	Available devices
More	

Press the name of the device you want to pair. A window will open with the name of the device and an automatically generated passkey. This window will also open on the device you want to connect. Press Pair on both devices.

i Bluetooth pairing request			
To pair with: <b>Archos GamePad2</b> Make sure that it is showing this passkey: <b>357513</b>			
Cancel			

When Pairing has finished, the name of the other device is displayed in the list of paired devices.

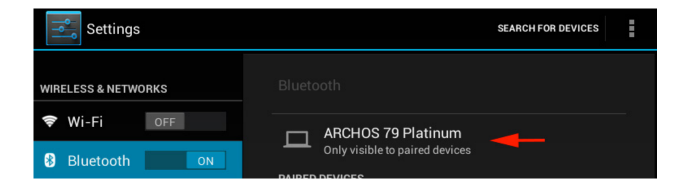


Your device receives the pairing request

Page 2 / 3 (c) 2024 ARCHOS <noreply@archos.com> | 2024-04-25 01:47 URL: http://faq.archos.com//index.php?action=artikel&cat=13&id=48&artlang=en

## **Bluetooth**®

The procedure is almost the same as the one described above except that you switch roles. Just turn on Bluetooth $\mbox{\ensuremath{\mathbb{R}}}$  and the visibility of your device.



After you launched the pairing from the other device, accept the pairing request.

Unique solution ID: #1523 Author: Admin FAQ Last update: 2014-11-14 16:24