ASUS RC Bluetooth Quick Configuration Guide

ASUS RC Bluetooth provides a user-friendly interface for you to overclock or monitor your computer wirelessly and in real-time using a bluetooth-supported smartphone. Follow the instructions below to set up bluetooth connection between your computer and smartphone.



ASUS RC Bluetooth currently supports smartphones using Android, Windows Mobile, and Symbian systems.

Setting up bluetooth connection between your computer and smartphone

Press the RC Bluetooth switch on the rear panel of your ROG motherboard to enable the RC Bluetooth feature. Install the RC Bluetooth application on your smartphone. You can get the RC Bluetooth application from the motherboard support DVD or download the latest version from ASUS official website at http://support.asus.com.



The operation screens in the following sections are for reference only. The operation procedures may vary with the smartphone brands and models. Please refer to the user manual that came with your smartphone for detailed operation.

Android system

1. Select Wireless & networks under Settings.



2. Enable Bluetooth.



3. Select Bluetooth settings.



5. Pair with **RC Bluetooth**.



4. Select Scan for devices.



6. Run **RC Bluetooth** from the program menu.



Windows Phone system

1. Select Wireless Manager.



3. Select Bluetooth.



2. Enable Bluetooth.



4. In the Devices tab, select Add new device.



5. Select RC Bluetooth and select Next. 6.



If a passcord is required, enter "0000" and select Next.



7. Select Done when your phone is paired with RC Bluetooth.



8. In the COM Ports tab, create a New Outgoing Port for RC Bluetooth.



10. Select a COM port for RC Bluetooth and 11. select **Finish**.



9. Select RC Bluetooth and select Next.



Run **RC Bluetooth** from the program menu.



Symbian system

1. Open Bluetooth under Tools.



Enable Bluetooth.

2.

4.



3. Select New paired device.



Select RC Bluetooth.



5. Enter "0000" for the passcord.



6. Select **Yes** to allow automatic authorisation.



7. Run RC Bluetooth under Applications.



RC Bluetooth introduction

S

ASUS RC Bluetooth provides easy-to-use and intuitive functions such as **RC TweakIt**, **RC Remote**, and **RC Poster**.

The application interfaces vary with the phone platforms, but the functions remain the same.

RC Tweaklt: Allows you to adjust or monitor your system instantly.



RC TweakIt V1.0.7							
Overclock	Мо	Monitor					
Voltage Temp							
CPU	0.00000	M					
DRAM	0.00700	[1]					
РСН	0.00000	M					
ІМС	0.00000	M					
CPU PLL	0.00000	M					

RC Poster: Provides system POST status.







RC Bluetooth smartphone QVL	(Qualified Vendors List
------------------------------------	-------------------------

No.	OS	Vender	Туре	Resolution	Screen Size
1	Android 2.0	Motorola	Milestone	480*854	3.7"
2	Android 2.1	Google	Nexus One	480*800	3.7"
3	Android 2.1	HTC	HERO	320*480	3.2"
4	Windows Mobile 6.1	Asus	P835	480*800	3.5"
5	Windows Mobile 6.5	Gamin-Asus	nuvifone M10	480*800	3.5"
6	Windows Mobile 6.1	Gamin-Asus	nuvifone M20	480*640	2.8"
7	Windows Mobile 6.1	Samsung	OMNIA II i8000	480*800	3.7"
8	Windows Mobile 6.1	Sony Ericsson	XPERIA X1	480*800	3.0"
9	Windows Mobile 6.5	Sony Ericsson	XPERIA X2	480*800	3.2"
10	Windows Mobile 6.1	HTC	Touch Pro	480*640	2.8"
11	Windows Mobile 6.5	HTC	HD2	480*800	4.3"
12	Windows Mobile 6.5	HTC	Touch 2	240*320	2.8"
13	Symbian S60 3.1	Nokia	6120 Classic	240*320	2.2"
14	Symbian S60 3.2	Nokia	N96	240*320	2.8"
15	Symbian S60 5.0	Nokia	N97	360*640	3.5"

* Refer to www.asus.com for the latest smartphone QVL (Qualified Vendors List)





