

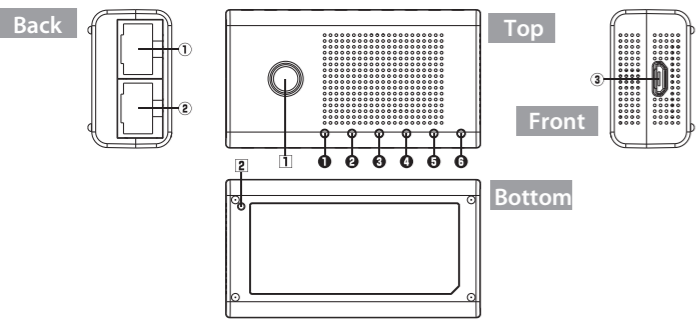
ELECOM 11ac High-Speed Wi-Fi Portable Router

WRH-583BK2-S/WRH-583WH2-S/WRH-583BU2-S/WRH-583GN2-S/WRH-583RD2-S/WRH-583YL2-S (USB cable included model)*1
WRH-583BK2/WRH-583WH2 (AC adapter included model)*2

*1 AC adapter not included
*2 USB cable not included

Simple Manual [English](#)

Names and Functions of Parts



① LAN port (black)	Connect this product with a PC using a LAN cable. The LAN port is also used when changing this product's settings from a PC.	
② INTERNET port (blue)	Use a LAN cable to connect this product to the hotel's LAN port.	
③ Power supply jack (DC IN) (microUSB)	Power is supplied to the product from an AC adapter or via USB from a Micro-USB (micro-B to micro-A) cable.	
① LAN lamp (blue)	Lit or blinking	A wired connection is established with the PC side.
	Off	A wired connection is not established with the PC side.
② WAN lamp (blue)	Lit or blinking	The connection with the WAN side is being established.
	Off	The product is disconnected from the WAN side.
⑤ WPS/Reset lamp (red)	Lit	The reset function is starting.
	Blinking	The WPS function is in operation.
	Off	The product is operating normally.
④ 2.4GWLAN lamp (blue)	Lit or blinking	The connection with the 2.4 GHz wireless side is being established.
	Off	The 2.4 GHz wireless is off or not connected.
⑤ 5GWLAN lamp (blue)	Lit or blinking	The connection with the 5 GHz wireless side is being established.
	Off	The 5 GHz wireless is off or not connected.
⑥ PWR lamp (blue)	Lit	The power is on.
	Off	The power is off.

① WPS button	Hold down this button for approximately 5 seconds to start the WPS function.
② Reset button	Hold down this button for 10 seconds or more to start the reset function.

Procedure 1 Connect the wireless LAN router (Router mode) (Access point mode)

- Using a LAN cable sold separately or provided by the hotel, connect a LAN port in your hotel room to the product's INTERNET port.
- Use one of the following methods to supply power to the product.
 - (AC adapter included model)
 - Using the included AC adapter
 - (USB cable included model)
 - Using a PC USB port and the included Micro-USB (Micro-B to Micro-A) cable
 - Using a separately sold USB power supply adapter and the included Micro-USB (Micro-B to Micro-A) cable
- Check that this product's lamps are as shown below:

② WAN lamp	Lit in blue or blinking in blue
⑥ PWR lamp	Lit in blue

*It takes approximately 30 seconds to reach these statuses after the power is turned on.

Procedure 2 Perform connection settings with each device

This section explains how to connect each device.

A Smartphones and tablet PCs (iOS/Android)

Install the simple setup application "QR link" (free of charge), and then configure the settings.

*For iOS devices, models with iOS 4.0 or above and models with a camera are supported. For Android devices, models with ver. 2.1 or above and models with a camera are supported. (Devices with an auto-focus function for the camera are recommended.)

*For devices without a camera, or devices that cannot install the application during setup, refer to "Cannot Connect to App Store or Google Play" below for manual setup.

- From your terminal, open the AppStore (iOS) or Google Play (Android), search for [QR link], and then install the software.
 - On your terminal's home screen, tap the [QR link] icon.
 - Tap [Read QR Code] to read the QR code printed on the included "Setup Information Sheet."
 - Follow the instructions on the screen, and then tap [Close] to finish the procedure.
- ▲ This completes the setting procedure.

B PC (Wired LAN connection)

Win/Mac Computer with Wired LAN Connection

- Connect this product's LAN port with a PC using a LAN cable.
- ▲ This completes the setting procedure.
- * Depending on the PC's settings, it may be necessary to change the PC's IP address settings (automatically obtained or static).

C Windows (Wireless LAN connection)

Windows Computer with Wireless LAN Connection

Windows 10/8.1/8

- Point to the upper-right corner of the screen to display the Charms bar, and then click [Settings].
 - Click the wireless icon
 - From the list of networks, select the network that has the same SSID as the network written on the included "Setup Information Sheet," and then click [Connect].
 - * Two SSIDs, one for 2.4 GHz and one for 5 GHz, will be displayed, so select the SSID that matches the specifications of the device that you are connecting to.
 - * "xxxxxx" must be a random string of 6 alphanumeric characters (0-9, a-f).
 - * "yyyyyyyyyyyyyy" must be a random string of 13 numbers.
 - Check that the message "You can also connect by pushing the button on the router." is displayed.
 - Hold down the product's [WPS] button for approximately 5 seconds. When you release the button, the product's "WPS and reset lamp" will start to blink in red.
 - If a screen is displayed with the message "Do you want to turn on sharing between PCs and connect to devices on this network?," click "Yes, turn on sharing and connect to devices."
 - * If a Web browser is automatically opened, click "Enable access".
- ▲ This completes the setting procedure.

Windows 7/Vista/XP

- Click the wireless LAN icon in the notification area in the lower-right corner of the screen.
 - From the list of networks, select the network that has the same SSID as the network written on the included "Setup Information Sheet," and then click [Connect].
 - * Two SSIDs, one for 2.4 GHz and one for 5 GHz, will be displayed, so select the SSID that matches the specifications of the device that you are connecting to.
 - When the "Connect to a Network" dialogue box is displayed, check that the message "You can also connect by pushing the button on the router." is displayed.
 - * If no message appears, input the "Encryption key" (13 digits) from the included "Setup Information Sheet", and click [OK].
 - Hold down the product's [WPS] button for approximately 5 seconds. When you release the button, the product's "WPS and reset lamp" will start to blink in red.
 - Eventually, the "Connect to a Network" dialogue box will disappear automatically.
- ▲ This completes the setting procedure.

D Mac OS (Wireless LAN connection)

Mac Computer with Wireless LAN Connection

- Click the [Apple menu] in the upper left of the screen, and then click [System Preferences].
- Click [Network].
- Check that "Status" for the AirMac (Wi-Fi) has changed to "On."
- From the list of networks, select the network that has the same SSID as the network written on the included "Setup Information Sheet."
 - * Two SSIDs, one for 2.4 GHz and one for 5 GHz, will be displayed, so select the SSID that matches the specifications of the device that you are connecting to.
- A password entry screen will be displayed, so enter the (13-digit) encryption key written on the "Setup Information Sheet," and then click [OK].
 - ▲ This completes the setting procedure.
 - Depending on the hotel, the Web browser (including IE and Safari) may require certification. In this situation, check with the hotel regarding how to certify your device.

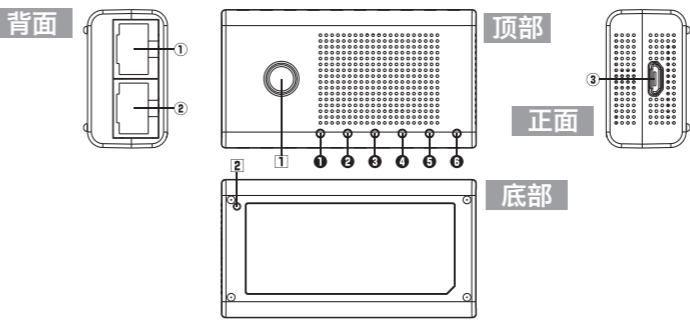
ELECOM 支持11ac的快速Wi-Fi 便携式路由器

WRH-583BK2-S/WRH-583WH2-S/WRH-583BU2-S/WRH-583GN2-S/WRH-583RD2-S/WRH-583YL2-S (包装中附带USB电线的型号)*1
WRH-583BK2/WRH-583WH2 (包装中附带AC适配器的型号)*2

*1 不带AC适配器。
*2 不带USB电缆。

简易版用户手册 [中文](#)

各部分的名称和作用



① LAN 端口 (黑色)	用 LAN 电缆将本产品和电脑相连接。也用于从电脑改变本产品的设置。	
② INTERNET 端口 (蓝色)	用 LAN 电缆连接本产品和酒店的局域网端子。	
③ 电源插孔 (DC IN) (microUSB)	通过AC适配器或Micro-USB (microB-A) 电缆的USB供电功能供电。	
① LAN 指示灯 (蓝色)	亮灯·闪烁	与电脑侧有线连接着
	熄灭	未与电脑侧有线连接的状态
② WAN 指示灯 (蓝色)	亮灯·闪烁	与WAN 侧连接着
	熄灭	未与WAN 侧连接的状态
⑤ WPS/Reset 指示灯 (红色)	亮灯	重置功能启动
	闪烁	WPS 功能工作中
	熄灭	通常时
④ 2.4GWLAN 指示灯 (蓝色)	亮灯·闪烁	与2.4GHz 无线侧连接着
	熄灭	2.4GHz无线关闭或者未连接的状态
⑤ 5GWLAN 指示灯 (蓝色)	亮灯·闪烁	与5GHz 无线侧连接着
	熄灭	5GHz无线关闭或者未连接的状态
⑥ PWR 指示灯 (蓝色)	亮灯	电源接通状态
	熄灭	电源切断状态

① WPS 按钮	按大约5秒钟后, WPS功能启动
② Reset 按钮	按住10 秒以上后, 重置功能启动

步骤 1 连接无线LAN路由器

(路由器模式) (访问点模式)

- 将另售或者酒店内设置的LAN电缆连接到酒店客房内的局域网端子和本产品的INTERNET端口。
- 用以下的任一方法接通电源。
 - (包装中附带AC适配器的型号)
 - 用附带的AC 适配器供电
 - (包装中附带USB电线的型号)
 - 用电脑的USB 端口+附带的Micro-USB (microB-A) 电缆供电
 - 用另售的USB 供电适配器+附带的Micro-USB (microB-A) 电缆供电
- 确认本产品指示灯的状态是否如下所示。

② WAN 指示灯	蓝色亮灯或者蓝色闪烁
⑥ PWR 指示灯	蓝色亮灯

*从接通电源到进入本状态大约耗时30秒。

步骤 2 进行与各设备的连接设置

针对要连接的每个终端说明连接步骤。

A 智能手机/平板电脑 (iOS/Android)

安装简单设置应用程序“QR link” (免费), 进行设置。

*iOS终端支持iOS4.0以后且带摄像头的型号。Android终端支持Ver.2.1以后且带摄像头的型号。(推荐配备有自动对焦功能的摄像头终端。)

*未配备摄像头的终端、设定时不能安装应用程序的终端请参照下方的“不能连接AppStore或者Google Play时”, 手动设定。

- 从智能手机或平板电脑打开 AppStore (iOS) 或 Google Play (Android), 搜索[QR link]并安装。
 - 触摸智能手机或平板电脑的主屏上的 [QR link] 图标。
 - 触摸 [QR 码读取], 读取附带的“设置信息表”上打印的 QR 码。
 - 按照屏幕上的指示, 最后触摸[关闭]按钮。
- ▲到此, 设定就完成了。

B 电脑 (有线局域网连接)

通过有线局域网连接Win/Mac电脑时

- 用 LAN 电缆将电脑和本产品的局域网端口相连接。
- ▲到此, 设定就完成了。
- *对有的电脑设置, 可能要改变电脑IP地址的设置 (自动取得或固定)。

C Windows (无线局域网连接)

通过无线局域网连接Windows电脑时

Windows 10/8.1/8

- 将鼠标器放到屏幕右上角, 出现超级按钮栏, 点击[设置]。
 - 点击无线的图标
 - 从网络列表中选择与附带的“设置信息表”上所记载的相同的 SSID, 并点击[连接]按钮。
 - *会显示2.4GHz和5GHz的2个SSID, 请根据所连接的设备的规格进行选择。
 - *在“xxxxxx”中填入6位0~9、a~f的随机英文字母和数字。
 - *在“yyyyyyyyyyyyyy”中填入13位随机数字。
 - 确认“按下路由器的按钮也能连接。”的消息。
 - 长按本产品的[WPS 按钮]5 秒钟左右后放开, 本产品的“WPS/Reset 指示灯”开始红色闪烁。
 - 弹出“启用电脑共享...”窗口后, 点击“是, 启用共享并连接到设备”。
 - *网络浏览器自动启动时, 点击“将访问设为有效”。
- ▲到此, 设定就完成了。

Windows 7/Vista/XP

- 点击屏幕右下方任务栏上的无线局域网的图标。
 - 从网络列表中选择与附带的“设置信息表”上所记载的相同的 SSID 并点击[连接]按钮。
 - *会显示2.4GHz和5GHz的2个SSID, 请根据所连接的设备的规格进行选择。
 - 弹出“连接网络”的窗口后, 确认“按下路由器的按钮也能连接。”的消息。
 - *没有显示消息时, 手动输入附带的“设置信息表”内的“密钥”(13位)后, 点击“OK”。
 - 长按本产品的[WPS 按钮]5 秒钟左右后放开, 本产品的“WPS/Reset 指示灯”开始红色闪烁。
 - 不久, “连接网络”窗口自动关闭。
- ▲到此, 设定就完成了。

D Mac OS (无线局域网连接)

通过无线局域网连接Mac电脑时

- 点击屏幕左上方的[苹果菜单], 点击[系统环境设置]。
- 点击[网络]。
- 确认 AirMac (Wi-Fi) 的“状况”为“启用”。
- 从“网络名称”列表中选择与附带的“设置信息表”上所记载的相同的 SSID 。
 - *会显示2.4GHz和5GHz的2个SSID, 请根据所连接的设备的规格进行选择。
- 弹出密码输入窗口, 输入“设置信息表”所记载的密钥(13 位数)并点击[确定]。
 - ▲到此, 设定就完成了。
 - 有的酒店需要通过网络浏览器(IE或Safari等)进行认证作业。此时, 请向您住宿的酒店确认认证方法。

