E-TOP

11n Broadband Router

BR485d

Smart 300N Broadband Router

User Manual



http://www.sapido.com.tw/

Table of	Conte	ents	1
FCC Ca	ution		5
Chapter	1 I	Introduction	6
1.1	I	Hardware Features	6
1.2	I	Product Appearance	7
Chapter	2 3	System and Network Setup	9
2.1	I	Build Network Connection	9
	2.1.1	Router Mode	9
	2.1.2	AP Mode	10
	2.1.3	Wi-Fi AP Mode	10
2.2	(Connecting BR485D	10
2.3	I	Network setup	11
	2.3.1	Windows 2000	12
	2.3.2	Windows XP	12
	2.3.3	Windows Vista / Windows 7	13
2.4	I	Router IP Address Lookup	15
	2.4.1	Log into Web GUI	16
Chapter	3 I	Internet Connection	18
3.1	I	Plug and Play	18
	3.1.1	Smart Phone /iPhone Internet sharing plug and play	18
3.2	I	Router Mode- Using as a broadband router	19
	3.2.1	WAN Interface- Ethernet Port	20
		3.2.1.1 Static IP	26
	;	3.2.1.2 DHCP Client	28
	;	3.2.1.3 PPPoE	29
		3.2.1.4 PPTP	31
		3.2.1.5 L2TP	32
		3.2.1.6 Advance function	34
	3.2.2	WAN Interface- 3G USB dongle	34
	3.2.3	WAN Interface- Wireless	36
3.3		AP Mode-Using as a Access Point	37
3.4	١	WiFi AP Mode- Using as a Network Converter	39
Chapter	4 V	Wireless Setup	42
4.1	١	Wireless Setup	42
	4.1.1	Setup Wireless LAN by WPS button	42
	4.1.2	Wireless band mode	44

http://www.sapido.com.tw/

	4.1.3	Wireless Basic Setup from Web GUI	44
	4.1	.3.1 Multiple APs	47
	4.1	.3.2 Enable Universal Repeater Mode	48
4.2	Wir	eless Security Setup	49
4.3	Wir	eless Access Control	51
Chapter	5 Roi	uter Mode Security Setup	54
5.1	NA	Т	54
	5.1.1	Virtual Server	54
	5.1.2	Virtual DMZ	55
5.2	Fire	ewall	55
	5.2.1	Port Filtering	56
	5.2.2	IP Filtering	57
	5.2.3	MAC Filtering	58
	5.2.4	URL Filtering	59
	5.2.5	QoS	60
	5.2.6	Denial of Service	61
	5.2.7	VLAN Settings	62
5.3	Ser	rver Setup	63
	5.3.1	FTP	63
Chapter	6 Adv	vanced Setup	65
6.1	Dyr	namic DNS Setting Router	65
6.2	Wir	eless Advanced Setup	66
	6.2.1	Wireless Site Survey (WiFi-AP)	68
	6.2.2	WPS (Router) (AP)	68
6.3	Sys	stem Management	70
	6.3.1	Statistics	71
	6.3.2	Walk on LAN Schedule	72
	6.3.3	Change Password	73
	6.3.4	Firmware Upgrade	73
	6.3.5	Profile Save	74
	6.3.6	Time Zone Setting	77
	6.3.7	UPnP Setting	78
	6.3.8	VPN Passthrough Setting	78
	6.3.9	Language Setting	79
	6.3.10	Routing Setup	80
6.4	Log	g & Status	82
	6.4.1	Network Config	82
	6.4.2	Event Log	83

http://www.sapido.com.tw/

6.5	Logout	85
Chapter 7	Samba Server	86
7.1	How to use BR485D as a Samba server	86
Chapter 8	DDNS Service Application	87
Chapter 9	Q & A	92
9.1	Installation	92
9.2	LED	92
9.3	IP Address	92
9.4	OS Setting	93
9.5	BR485D Setup	95
9.6	Wireless LAN	
9.7	Support	
9.8	Others	99
9.9	USB Device	
Chapter 10	Appendices	100
10.1	Operating Systems	100
10.2	Browsers	100
10.3	Communications Regulation Information	100

FCC statement in User's Manual (for class B)

Federal Communication Commission Interference Statement

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 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 Part 15.19 Caution:

- 1. 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
- 2. This device and its antenna(s) must not be co-located or operating in conjunction with any other antenna or transmitter.
- 3. Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user authority to operate the equipment.

FCC Radiation Exposure Statement

This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20 centimeters between the radiator and your body. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

The antennas used for this transmitter must be installed to provide a separation distance of at least 20 cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter.

802.11a (UNII) RF exposure statement

According to FCC 15.407(e), the device is intended to operate in the frequency band of 5.15GHz to 5.25GHz under all conditions of normal operation. Normal operation of this device is restricted to indoor used only to reduce any potential for harmful interference to co-channel MSS operations.

http://www.sapido.com.tw/

Chapter 1 Introduction

1.1 Hardware Features

Item.	Specification .
	Key Components.
Main Processor.	Realtek RTL\$196C (400MHz).
Flash.	8Mbytes Serial Flash.,
RAM.	32Mbytes SDRAM.
Wireless Chip.,	Realtek RTL8192DR Smart 300N 5G/2.4GHz dual-band 2T2R.
	Communication Interfaces.
WAN Port.	1 x 10/100 Mbps RJ45, with auto MDI/MDIX.
LAN Port.	4 x 10/100 Mbps RI45, with auto MDI/MDIX.
USB Port.	USB 2.0 host port x l.,
Wireless.,	IEEE \$02.11 a/ b/g/n 5G/2.4GHz dual-band.,
	Others.,
Wireless Antenna.	External 3dBi x2.,
Transmission Power.	802.11b: 19±1 dBm @ normal temp. range., <u>802.11g</u> : 16±1 dBm @ normal temp. range., 802.11n 2.4GHz: 15±1 dBm @ normal temp. range., 802.11n 5GHz: 21±1 dBm @ normal temp. range.,
Receive Sensitivity.,	802.11a: TYP70dBm @ 10% PER., 802.11b : TYP83dBm @ 8% PER., 802.11g: TYP70dBm @ 10% PER., 802.11n: TYP61dBm @ 10% PER.,
Button.,	Reboot button / Reset button $_{\overleftarrow{w}}$ 1 second is for reboot : 10seconds is for default setting. WPS button.,
Operation Requirement.	Operating Temp. 0 to 40%. Storage Temp20 to 70%. Operating Humidity 10% to 85% Non-Condensing. Storage Humidity 5% to 90% Non-Condensing.
Power Supply.	Power Adapter DC12V/LA.
Dimensions.	145(L) x 90(W) x 32(H)mm (without antenna).

1.2 Product Appearance



LED Indicator Status Description:

LED	Function	Color	Status.	Description
			On.1	System is ready to work.
Power x 1.,	System status.,	Green.	Blinking., 120ms.,	 Power is being applied and system boot in progress. Reset or firmware upgrade in progress
			On.1	Wireless is active.,
Wireless / WPS	Wireless activity &	Green.	Blinking., 30ms.,	Wireless Tx/Rx activity.,
	WPS status.,	Reddish Orange.	Blinking. 120ms.,	WPS function in progress.
			On.1	100Mbps Ethernet is connected.,
WAN - 1	1174 N	Green.	Blinking 30ms.,	100 Mbps Ethernet Tx/Rx activity.,
WAINX 1.5	WALN port activity.	(On.1	10Mbps Ethemet is connected.
	Ś	Green.,	Blinking 120ms.,	10Mbps Ethemet Tx/Rx activity.,
		Ví	On.1	100Mbps Ethernet is connected.,
LAN x 4.	LAN port activity.	Green.	Blinking., 30ms.,	100Mbps Ethernet Tx/Rx activity.,
			On.1	10Mbps Ethemet is connected.,
		Green.	Blinking 120ms.,	10Mbps Ethemet Tx/Rx activity.

Chapter 2 System and Network Setup

The BR485D is an easy to setup and wireless device for various application and environment, especially for large installs such as hotels, offices space, warehouses, hot-spots and more.

To begin with BR485D, you must have the following minimum system requirements. If your system can't correspond to the following requirements, you might get some unknown troubles on your system.

- λ Internet Account for XDSL/Cable Modem, or 3G.
- λ One Ethernet (10 BASE-T, 10/100 BASE-TX) network interface card.
- λ TCP/IP and at least one web browser software installed (E.g.: Internet Explorer 6.0, Netscape Navigator 7.x, Apple Safari 2.03 or higher version).
- λ At lease one 802.11g (54Mbps) or one 802.11b (11Mbps) wireless adapter for wireless mobile clients.
- λ Recommended OS: WinXP, Visata or Win7 / Linux.

2.1 Build Network Connection

Administrator can manage the settings for WAN, LAN, Wireless Network, NTP, password, User Accounts, Firewall, etc.

Please confirm the network environment or the purpose before setting this product.

2.1.1 Router Mode

Switch to router mode through web GUI when the first setup.



http://www.sapido.com.tw/

2.1.2 AP Mode

Switch to AP mode, if a router is already set at the house, and you want to make the wireless LAN communication.



2.1.3 Wi-Fi AP Mode

Switch to WiFi AP Mode when you connect to the internet wirelessly through PC and wireless device without wireless LAN function equipped.



2.2 Connecting BR485D

Prepare the followings before the connection:

- λ PC or Notebook for setup
- λ Ethernet cable or 3G modem

http://www.sapido.com.tw/

Power Savin	g Broadband Route
	Doutos

- 1. Make sure you are under "Router Mode".
- 2. Connect BR485D to xDSL/ Cable modem with the Ethernet cable, WAN to LAN.
- 3. Turn on your Computer.



2.3 Network setup

After the network connection is built, the next step is setup the router with proper network parameters, so it can work properly in your network environment. Before you connect to the wireless router and start configuration procedures, your computer must be able to get an IP address from the wireless router automatically (use dynamic IP address). If it's set to use static IP address, or you're unsure, please follow the below instructions to configure your computer with dynamic IP address:

If the operating system of your computer is....

Windows 2000	- please go to section 2.3.1
Windows XP	- please go to section 2.3.2
Windows Vista/Win7	- please go to section 2.3.3

http://www.sapido.com.tw/

2.3.1 Windows 2000

Click "Start" button (it should be located at lower-left corner of your computer), then click control panel. Double-click Network and Dial-up Connections icon, double click Local Area Connection, and Local Area Connection Properties window will appear. Select "Internet Protocol (TCP/IP)", then click "Properties".

Bealtek BTI 8	129(6S) PCI Ethernet 6	danter
		aaptoi
		Configure
omponents checked	d are used by this conne	ection:
Client for Micr	osoft Networks	
Sile and Print	ar Sharing for Microsoft	Networks
Ele and Print	ar Sharing for Microsoft col (TCP/IP)	Networks
 ✓ ■ File and Print ✓ ■ Internet Proto 	er Shating for Microsoft col (TCP/IP)	Networks
Ele and Print	ar Sharing for Microsoft col (TCP/IP)	Networks
Ele and Pink	sr Sharing for Microsoft col (TCP/IP) Uninstall	Networks P <u>r</u> operties
Internet Prote Install Description	er Sharing for Microsoft col (TCP/IP) Uninstall	Networks P <u>r</u> operties
Install Description Transmission Contr	er Sharing for Microsoft col (TCP/IP) Uninstall	Networks Properties tocol. The default
Install Description Transmission Contr wide area network	Shaimo for Microsoft col (TCP/IP) Uninstall ol Protocol/Internet Pro protocol that provides of protocol that provides of	Networks Properties tocol. The default communication
Install Description Transmission Contr wide area network across diverse inte	or Shating for Microsoft col (TCP/IP) Uninstal ol Protocol/Internet Prot protocol that provides connected networks.	Networks Properties tocol. The default communication

1. Select "Obtain an IP address automatically" and "Obtain DNS server address automatically", then click "OK".

2.3.2 Windows XP

1. Click "Start" button (it should be located at lower-left corner of your computer), then

http://www.sapido.com.tw/

12

click control panel. Double-click Network and Internet Connections icon, click Network Connections, then double-click Local Area Connection, Local Area Connection Status window will appear, and then click "Properties".

	ation Advanced		
Connect using:			
M AMD PCNE	T Family PCI Ethernet	Ad [<u>C</u> onfigure
This connection u	ses the following items		
Client for	Microsoft Networks		
File and I	finter Sharing for Mici	osoft Net	vorks
Uos Pac	ket Scheduler		
internet		-	
	Uninstall		Properties
I <u>n</u> stall			
Description		- 14.	*************************************
Install Description Transmission Co wide area netw across diverse i	ontrol Protocol/Interne ork protocol that provi nterconnected netwo	t Protocol des comm ks.	The default unication
Install Description Transmission Cr wide area netw across diverse i	ontrol Protocol/Interne ork protocol that provi nterconnected netwo	t Protocol des comm ks.	The default unication
Install Description Transmission C wide area netw across diverse i Show icon in n Notify me wher	ontrol Protocol/Interne ork protocol that provi nterconnected netwo otification area when n this connection has	t Protocol des comm ks. connected imited or n	The default unication

2. Select "Obtain an IP address automatically" and "Obtain DNS server address automatically", then click "OK".

General	Alternate Config	guration					
You ca this cap the app	n get IP settings ability. Otherwise ropriate IP setting	assigned au #, you need gs.	utomatica to ask ye	illy if you our netw	r netw ork ad	vork su Iministi	ipports rator fo
0	otain an IP addre	ss automati	cally		••••	••••	1
OU	se the following I	P address;					4
ĮP a	ddress:						
Subr	net mask:				2		
Defa	ult gateway:			WE .	ŧ	<u>.</u>	
⊙ 0j	otain DNS server	address au	tomatica	lly			1
QU	se the following D	NS server	addresse	IS:	••••		4
Prefe	erred DNS server						
Alter	nate DNS server			145			
					ŧ	Adva	anced.

2.3.3 Windows Vista / Windows 7

http://www.sapido.com.tw/

1. Click "Start" button (it should be located at lower-left corner of your computer), then click control panel. Click View Network Status and Tasks, and then click Manage Network Connections. Right-click Local Area Network, then select "Properties". Local Area Connection Properties window will appear, select "Internet Protocol Version 4 (TCP / IPv4)", and then click "Properties".

1ntel(R) PRO/100	00 MT Network Conn	ection
		Configure
This connection uses th	ne following items:	
Client for Micro	soft Networks	
COS Facket S	crieduler	
File and Printe	Sharing for Microsof	Natworke
File and Printe	r Sharing for Microsof col Version 6 (TCP/IP	t Networks
File and Printe Internet Protoc Internet Protoc Internet Protoc	r Sharing for Microsof col Version 6 (TCP/IP col Version 4 (TCP/IP	t Networks v6) v4)
File and Printe File and Printe Internet Protoc Internet Protoc Internet Protoc Internet Protoc	r Sharing for Microsof col Version 6 (TCP/IP col Version 4 (TCP/IP cology Diseovery Maj	t Networks v6) v4) oper O Driver
	r Sharing for Microsof col Version 6 (TCP/IP col Version 4 (TCP/IP aology Discovery Mag coology Discovery Res	t Networks v6) v41 open VO Driver sponder
File and Printe Internet Protoc	r Sharing for Microsof col Version 6 (TCP/IP col Version 4 (TCP/IP cology Discovery Met cology Discovery Res	t Networks v6) <mark>v4)</mark> spen V0 Driver sponder
 ✓ ■ File and Printe ✓ Internet Protoc ✓ ▲ Internet Protoc ✓ ▲ Internet Protoc ✓ ▲ Link-Layer Jop ✓ ▲ Link-Layer Top Install 	Charing for Microsof col Version 6 (TCP/IP col Version 4 (TCP/IP cology Discovery Met cology Discovery Res Uninstal	t Networks v6) v60 Driver ponder Properties
✓ File and Printe ✓ Internet Protoc ✓ Internet Proto	Charing for Microsof col Version 6 (TCP/IP col Version 4 (TCP/IP cology Discovery Met Dology Discovery Res Uninstall	t Networks v6) v4) v4) v4) v4) v4) v4) v4) v4) v4) v4

2. Select "Obtain an IP address automatically" and "Obtain DNS server address

automatically", then click "OK".

ylly		
1	•	
<u> </u>	a a	-
		_
dresses:		-
-		-
	Ady	anced
	matically dresses:	matically dresses:

http://www.sapido.com.tw/

14

2.4 Router IP Address Lookup

After the IP address setup was completed, please clicks "start" \rightarrow "run" at the bottom-lower corner of your desktop:



Input "cmd", and then click "OK".

Run	? 🛛
-	Type the name of a program, folder, document, or Internet resource, and Windows will open it for you.
Open:	cmd 💌
~	OK Cancel Browse

Input "ipconfig", then press "Enter" key. Please check the IP address followed by "Default Gateway" (In this example, the gateway IP address of router is 192.168.1.1)

http://www.sapido.com.tw/



2.4.1 Log into Web GUI

After your computer obtained an IP address from wireless router, please start your web browser, and input the IP address of the wireless router in address bar, and the following message should be shown. Please click "admin" to login the BR485D.

🜈 Login - Windows Internet Explorer	
🕞 🕞 🗢 🙋 http://192.168.1.1/admin.asp	

Enter the User name and Password in to the blank and then Click **Login**. The default values for User Name and Password are **admin** (all in lowercase letters).

Lon	ig Range
Wirel	ess Router
Dowor Day	ing Broadband Route
Power Sav	ing presenta reate
N POWEI SAV	
N POWEI SAV	Router
Username :	Router

htt	p://www.sa	pido.com.tw/

Router

- Router
 Operation Mode
 One Button Setup
 Parental Control
 AirCloud Storage
 IP Config
 Wireless
 NAT
 Firewall
 System Management
 Log and Status
 helper
 Factory Default
 Logout
 Reboot

Network Config

This page shows the current status and some basic settings of the device.

System	
Uptime	0day:3h:16m:36s
Firmware Version	Ver1.1.28
Build Time	Wed Dec 28 15:31:48 CST 2011
Wireless 1 Configu	ration
Mode	AP
Band	5 GHz (A+N)
SSID	BR485d 55G
Channel Number	44
Encryption	Disabled
MAC Address	00:e0:4c:83:96:c1
Associated Clients	0
Wireless 2 Configu	ration
Mode	AP
Band	2.4 GHz (B+G+N)
SSID	BR485d 2424G
Channel Number	11
Encryption	Disabled
MAC Address	00:e0:4c:83:96:d1
Associated Clients	0
LAN Configuration	
Attain IP Protocol	Fixed IP
IP Address	192.168.1.1
Subnet Mask	255.255.255.0
Default Gateway	192.168.1.1
MAC Address	00:e0:4c:83:96:c1
WAN Configuration	
Attain IP Protocol	DHCP
IP Address	192.168.10.159
Subnet Mask	255.255.255.0
Default Gateway	192.168.10.1
MAC Address	00:e0:4c:83:96:c9
3.5G Configuration	
Connect Speed	Auto Switch
Signal Strength	
Network Name	
3.5G BACKUP	No

http://www.sapido.com.tw/

Chapter 3 Internet Connection

This Chapter describes how to setup BR485D to the internet. The BR485D is delivered with the following factory default parameters.

Default IP address: 192.168.1.1 (Router Mode) 192.168.1.254 (AP Mode) 192.168.1.254 (WiFi AP Mode) Default IP subnet mask: 255.255.255.0 Web login user name: admin Web login password: admin

3.1 Plug and Play

The BR485D supports four types of Internet connection method: 3G modem card, wire or wireless connection via xDSL/Cable modem. Just connect the 3G modem card or Ethernet cable to BR485D, the router will recognize it automatically.

3.1.1 Smart Phone /iPhone Internet sharing plug and play

With BR485D, you can build an instant 802.11n wireless broadband sharing environment with your iPhone, Windows Mobile or Google smart phone. During the time you can still answer calls, send SMS and charge your phone.

Step 1. Connect iPhone/Smart phone with BR485D via USB cable.



http://www.sapido.com.tw/

Step 2. Select "USB Tethering" as connection type.



Step 3. Click on "Done".



Step 4. Wait few seconds for pairing. When WAN LED on, the Internet is ready to access.



Note: 1. iPhone:

(1) Due to difference in 3G service bundled in various carriers, please check your 3G service supports Internet tethering.

(2) Enable Internet Tethering on iPhone 3GS / iPhone 4, and set up the screen lock to never to prevent the sharing is interrupted unexpected by the iPhone screen lock feature.

Google Android Phone: please turn on "USB modem mode" when connecting router.

3. Window Mobile Phone: please enable "USB to PC" function.

3.2 Router Mode- Using as a broadband router

http://www.sapido.com.tw/

1. Open a Web browser, and enter <u>http://192.168.1.1</u> (Default Gateway) into the blank.



2. Enter the User name and Password into the blank and then click **Login**. The default values for User Name and Password are **admin** (all in lowercase letters).

Lon	g kange
winen	ess nouter
	ng Broadhand Rout
Power Sav	ing broadbarra reba
Power Sav	ng broaddina Roa
Power Sav	Router
Power Sav	Router

3.2.1 One button setup

This page is used to configure all of the server router function.

One Button Setup

This page is used to configure all of the server router function for first time.

Time Zone Select	
Time Zone Select :	(GMT+08:00)Taipei
Change Baceword	
Change Password	
New Password:	admin
WAN Type Setup	
WAN Interface:	Ethernet Port helper
WAN Access Type:	Dynamic IP 💌 helper
Wireless Setup	
Wireless Mode:	2.4GHz/5GHz Concurrent (support 2.4GHz and 5GHz concurrent mode by 1T1R)
5GHz Band SSID:	BR485d 55G helper
2.4GHz Band SSID:	BR485d 2424G helper
Encryption:	None helper

ItemDescriptionTime Zone SelectSelect different time zoneChange PasswordSet a new passwordWAN Type SetupThere are several different WAN interface · Ethernet port · 3.5G usb
dongle · wirelessWireless SetupBR485d support 2.4GHz and 5GHz bandEncryptionInput DNS information which is provided by your ISP

3.2.2 Parental Control

3.2.2.1 URL Filtering

URL Filtering is used to restrict users to access specific websites in internet

http://www.sapido.com.tw/

Finish

URL filter is used to deny LAN users from accessing the internet. Block those URLs which contain keywords listed below.					
Enable URL Filtering					
UR	RL Address:				
	Apply Change	Reset			
Cur	rrent Filter Table:				
		URL Address		Select	
	Delete Selected	Delete All	Reset		

Item	Description
Enable URL Filtering	Please select Enable MAC Filtering to filter MAC addresses
URL Address	Please enter the MAC address that needs to be filtered.
Apply Changes & Reset	Click on Apply Changes to save the setting data. Or you may click on Reset to clear all the input data.
Current Filter Table	It will display all ports that are filtering now.
Delete Selected & Delete All	Click Delete Selected will delete the selected item. Click Delete All will delete all items in this table.
Reset	You can click Reset to cancel.

Notes: This function will not be in effect when the Virtual Server is enabled. Please disable Virtual Server before activate the URL Filtering function.

3.2.2.2 Mac Filter Schedule

When enabled, filtering will be based on the MAC address of LAN computers. Any computer with its MAC address on this list will be blocked from accessing the Internet.

http://www.sapido.com.tw/

MAC Filtering		
Entries in this table are used to restrict certain types of data packets from your local network to Internet through the Gateway. Use of such filters can be helpful in securing or restricting your local network.		
Enable MAC Filtering		
MAC Address: Con	iment:	
Apply Change Reset		
Current Filter Table:		
MAC Address	Comment	Select
Delete Selected Delete All	Reset	

Item	Description
Enable MAC Filtering	Please select Enable MAC Filtering to filter MAC addresses.
MAC Address	Please enter the MAC address that needs to be filtered.
Comment	You can add comments for this regulation.
Apply Changes & Reset	Click on Apply Changes to save the setting data. Or you may click on Reset to clear all the input data.
Current Filter Table	It will display all ports that are filtering now.
Delete Selected & Delete All	Click Delete Selected will delete the selected item. Click Delete All will delete all items in this table.
Reset	You can click Reset to cancel.

3.2.2.3 Schedule

Wireless available schedule

http://www.sapido.com.tw/

Wireless Schedule 1

This page allows you setup the wireless schedule rule. Please do not forget to configure system time before enable this feature.

Enable Wireless Schedule

Enable	Day	From	To
	Sun 💌	00 v (hour) 00 v (min)	00 💌 (hour) 00 💌 (min)
	Sun 💌	00 - (hour) 00 - (min)	00 - (hour) 00 - (min)
	Sun 💌	00 - (hour) 00 - (min)	00 - (hour) 00 - (min)
	Sun 💌	00 - (hour) 00 - (min)	00 - (hour) 00 - (min)
	Sun 💌	00 - (hour) 00 - (min)	00 - (hour) 00 - (min)
	Sun 💌	00 - (hour) 00 - (min)	00 - (hour) 00 - (min)
	Sun 💌	00 - (hour) 00 - (min)	00 - (hour) 00 - (min)
	Sun 💌	00 - (hour) 00 - (min)	00 - (hour) 00 - (min)
	Sun 💌	00 - (hour) 00 - (min)	00 - (hour) 00 - (min)
	Sun 💌	00 - (hour) 00 - (min)	00 💌 (hour) 00 💌 (min)

Apply Change Reset

3.2.3 AirCloud Storage

3.2.3.1 FTP server

FTP Server

You can enabled or disabled FTP server function in this page.

Enable FTP Server:	Enabled	💿 Disabled
Enable Anonymous to Login:	Enabled	💿 Disabled
Enable FTP Access from WAN:	Enabled	💿 Disabled
FTP Server Port:	21	
Idle Connection Time-Out:	300 Second	s(MIN: 60 default: 300)
Apply Changes Reset		
User Account List:		
User Name	Status	Opened Directory / File

http://www.sapido.com.tw/

Item	Description
Enable FTP Server	FTP server start or stop
Enable Anonymous to Login Agree anonymous account login to FTP server	
Enable FTP Access from WAN Allow user access device FTP server from WAN side (internet)	
FTP Server Port	Default FTP server port is 21
Idle Connection Time-Out	FTP process should have an idle timeout, which will terminate the process and close the control connection if the server is inactive (i.e., no command or data transfer in progress) for a long period of time

3.2.3.2 Samba management

Default is Share mode, user do not need account to access USB disk. If smaba application always need account for access USB dis, the samba security mode should be user mode (user mode login account is "admin", do not need password)

Samba management

This page allows you setup the samba security and different modes.



3.2.4 WAN Interface- Ethernet Port

The WAN access type is depended on the service that you contract with the provider. The BR485D provides five selections for the WAN access type, **Static IP, DHCP Client, PPPoE, PPTP and L2TP**. Check with your ISP if you don't know the WAN type.

http://www.sapido.com.tw/

Menu Router j Operation Mode	WAN Interface	Setup	
 One Button Setup Parental Control AirCloud Storage 	This page is used to configure the parameters for Internet network which connects to the WAN port of your Access Point. Here you may change the access method to static IP, DHCP, PPPoE or PPTP by click the item value of WAN Access type.		
= 🔄 IP Config	WAN Interface:	Ethernet Port	
LAN	WAN Access Type:	DHCP Client -	
 DDNS Wireless 	Host Name:	default	
+ 🗋 NAT	MTU Size:	1492 (1400-1492 Bytes)	
Firewall System Management O Attain DNS Automatically			
+ 🛅 Log and Status			
Factory Default	DNS 1:		
🖸 Logout	DNS 2:		
🖉 Reboot	DNS 3:		
	Backup select:	None	
	Clone MAC Address:	0000000000	
	Enable IGMP Proxy		
	Enable Ping Access on V	WAN	
	Apply Change	Reset	

3.2.4.1 Static IP

Select **WAN** under the **IP Config** menu, and choose Ethernet Port for the WAN Interface. Its associated setting will show up.

WAN Setup

This page is used to configure the interface for Internet network. Here you may change the interface to Ethernet port, 3.5G USB dongle or Wireless by click the item value of WAN interface.

WAN Interface:	Ethernet Port		
WAN Access Type:	Static IP		
IP Address:	172.1.1.1		
Subnet Mask:	255.255.255.0		
Default Gateway:	172.1.1.254		
MTU Size:	1500 (1400-1500 bytes)		
DNS 1:			
DNS 2:			
DNS 3:			
Backup select:	3.5G Backup		
	Backup of connection, check connection in every 3 minutes.		
Service:	UMTS/HSPA/HSDPA/HSUPA		
Connect Speed:	Auto Switch [®] 2.5G/2.75G only [®] 3G/3.5G only		
SIM PIN:	V None		
Retype SIM PIN:			
APN:	internet		
Username:			
Password:			
PHONE Number:	*99#		
Clone MAC Address:	00000000000		
Z Enable IGMP Proxy			
Enable Ping Access on WAN			
Enable Web Server Access on WAN			

Apply Change Reset

ltem	Description
WAN Access Type	Select "Static IP"
IP Address	Enter the IP address which is provided by your ISP.
Subnet Mask	Please enter the Subnet Mask address
Default Gateway	Input ISP Default Gateway Address, .
DNS	Input DNS information which is provided by your ISP
Backup select	Select 3G as a back up solution or none.
Clone Mac Address	Some ISPs require MAC address registration. In this case, enter

http://www.sapido.com.tw/

	the MAC address registered to the provider to "Clone MAC Address"
Apply Change & Reset	Click on Apply Change to save the setting date, or you may click on Reset to clear all the input data.

3.2.4.2 DHCP Client

WAN Setup

This page is used to configure the interface for Internet network. Here you may change the interface to Ethernet port, 3.5G USB dongle or Wireless by click the item value of WAN interface.

WAN Interface:	Ethernet Port	
WAN Access Type:	DHCP Client	
Host Name:	default	
MTU Size:	1492 (1400-1492 bytes)	
Attain DNS Autom	atically	
Set DNS Manually	,	
DNS 1:		
DNS 2:		
DNS 3:		
Backup select:	3.5G Backup 🔽	
	Backup of connection, check connection in every 3 minutes.	
Service:	UMTS/HSPA/HSDPA/HSUPA	
Connect Speed:	Auto Switch [®] 2.5G/2.75G only [®] 3G/3.5G only	
SIM PIN:	✓ None	
Retype SIM PIN:		
APN:	internet	
Username:		
Password:		
PHONE Number:	*99#	
Clone MAC Address:	00000000000	
Enable IGMP Proxy		
Enable Ping Access on WAN		
✓ Enable Web Server Access on WAN		

Apply Change Reset

Item	Description	
WAN Access Type	Select "DHCP Client"	
Host Name	You can keep the default as the host name, or input a specific name if required by your ISP.	

http://www.sapido.com.tw/

DNS	Select Attain DNS Automatically . Or select Set DNS Manually , if you want to specify the DNS, and enter the DNS provided by your ISP in DNS 1 2 3.
Backup select	Select 3G as a back up solution or none.
Clone Mac Address	Some ISPs require MAC address registration. In this case, enter the MAC address registered to the provider to "Clone MAC Address"
Apply Change & Reset	Click on Apply Change to save the setting date, or you may click on Reset to clear all the input data.

3.2.4.3 PPPoE

WAN Setup

DNS 2: DNS 3:

This page is used to configure the interface for Internet network. Here you may change the interface to Ethernet port, 3.5G USB dongle or Wireless by click the item value of WAN interface.

WAN Interface:	Ethernet Port		
WAN Access Type:	PPPoE 💌]	
User Name:			
Password:			
Service Name:			
Connection Type:	Continuous Disconnect	Connect	
Idle Time:	5	(1-1000 minutes)	
MTU Size:	1452	(1360-1492 bytes)	
Attain DNS Automatically			
© Set DNS Manually			
DNS 1:			

http://www.sapido.com.tw/

Backup select:	3.5G Backup 💌
	Backup of connection, check connection in every 3 minutes.
Service:	UMTS/HSPA/HSDPA/HSUPA
Connect Speed:	Auto Switch [®] 2.5G/2.75G only [®] 3G/3.5G only
SIM PIN:	✓ None
Retype SIM PIN:	
APN:	internet
Username:	
Password:	
PHONE Number:	*99#
Clone MAC Address:	00000000000
Enable IGMP P	oxy

Enable Ping Access on WAN

Enable Web Server Access on WAN

Apply Change Reset

Item	Description	
WAN Access Type	Select "PPPoE"	
User Name	Input your user name provided by your ISP. If you don't know, please check with your ISP.	
Password	Input the password provided by your ISP.	
Service Name	Input the service name provided by your ISP.	
Connection Type	Three types for select: Continues, Connect on Demand, and Manual.	
DNS	Select Attain DNS Automatically . Or select Set DNS Manually , if you want to specify the DNS, and enter the DNS provided by your ISP in DNS 1 2 3.	
Backup select	Select 3G as a back up solution or none.	
Clone Mac Address	Some ISPs require MAC address registration. In this case, enter the MAC address registered to the provider to "Clone MAC Address"	
Apply Change & Reset	Click on Apply Change to save the setting date, or you may click on Reset to clear all the input data.	

3.2.4.4 PPTP

WAN Setup

This page is used to configure the interface for Internet network. Here you may change the interface to Ethernet port, 3.5G USB dongle or Wireless by click the item value of WAN interface.

WAN Interface:	Ethernet Port
WAN Access Type:	PPTP 💌
Address Mode:	Dynamic Static
Server IP Address:	172.1.1.1
User Name:	
Password:	
MTU Size:	1460 (1400-1460 bytes)
🔲 Enable MPPE En	recyption
Enable MPPC Control	ompression
Attain DNS Auton	natically
Set DNS Manuall	y
DNS 1:	
DNS 2:	
DNS 3:	
Backup select:	3.5G Backup
	Backup of connection, check connection in every 3 minutes.
Service:	UMTS/HSPA/HSDPA/HSUPA
Connect Speed:	Auto Switch [®] 2.5G/2.75G only [®] 3G/3.5G only
SIM PIN:	☑ None
Retype SIM PIN:	
APN:	internet
Username:	
Password:	
PHONE Number:	*99#
Clone MAC Address:	00000000000
🗷 Enable IGMP Pr	oxy
Enable Ping Acce	ess on WAN
Enable Web Serv	er Access on WAN

Apply Change Reset

Item	Description	
WAN Access Type	Select "PPTP"	
Server IP Address	Input your server IP address provided by your ISP. If you don't know, please check with your ISP.	

http://www.sapido.com.tw/

User Name	Input PPTP account provided by your ISP.	
Password	Input the password provided by your ISP.	
DNS	Select Attain DNS Automatically . Or select Set DNS Manually , if you want to specify the DNS, and enter the DNS provided by your ISP in DNS 1 2 3.	
Backup select	Select 3G as a back up solution or none.	
Clone Mac Address	Some ISPs require MAC address registration. In this case, enter the MAC address registered to the provider to "Clone MAC Address"	
Apply Change & Reset	Click on Apply Change to save the setting date, or you may click on Reset to clear all the input data.	

3.2.4.5 L2TP

WAN Setup

This page is used to configure the interface for Internet network. Here you may change the interface to Ethernet port, 3.5G USB dongle or Wireless by click the item value of WAN interface.

WAN Interface:	Ethernet Port
WAN Access Type:	L2TP •
Address Mode:	Dynamic Static
Server IP Address/Host Name:	172.1.1.1
User Name:	
Password:	
MTU Size:	1460 (1400-1460 bytes)
Attain DNS Auton	natically
© Set DNS Manually	y
DNS 1:	
DNS 2:	
DNS 3:	
Backup select:	3.5G Backup
	Backup of connection, check connection in every 3 minutes.
Service:	UMTS/HSPA/HSDPA/HSUPA
Connect Speed:	
SIM PIN:	None
Retype SIM PIN:	
APN:	internet
Username:	
Password:	
PHONE Number:	*99#
Clone MAC Address:	00000000000
Enable IGMP Press	oxy
 Enable Ping Acce Enable Web Serv 	ess on WAN Fer Access on WAN

Apply Change Reset

Item	Description	
WAN Access Type	Select "PPTP"	
Server IP Address / Host Name	Input your server IP address or Host Name provided by your ISP. If you don't know, please check with your ISP.	
User Name	Input PPTP account provided by your ISP.	
Password	Input the password provided by your ISP.	
DNS	Select Attain DNS Automatically . Or select Set DNS Manually you want to specify the DNS, and enter the DNS provided by you ISP in DNS 1 2 3.	

http://www.sapido.com.tw/

Backup select	Select 3G as a back up solution or none.
Clone Mac Address	Some ISPs require MAC address registration. In this case, enter the MAC address registered to the provider to "Clone MAC Address"
Apply Change & Reset	Click on Apply Change to save the setting date, or you may click on Reset to clear all the input data.

3.2.4.6 Advance function

Item	Description	
ΜΤυ	Maximum Transmission Unit. Usually provide by computer operation systems (OS). Advanced users can set it manually.	
Request MPPE Encryption	Microsoft Point-to-Point Encryption (MPPE) provides data security for the PPTP connection that is between the VPN client and VPN server.	
Enable IGMP Proxy	Enable IGMP Proxy to provide the service for IP hosts and adjacent multicast routers to establish multicast group memberships.	
Enable Ping Access on WAN	Enable Ping Access on WAN will make WAN IP address response to any ping request from Internet users. However, it is also a comma way for hacker to ping public WAN IP address, to see is there any WAN IP address available.	
Enable Web Server Access on WAN	This option is to enable Web Server Access function on WAN.	

3.2.5 WAN Interface- 3.5G USB dongle

Select **WAN** under the **IP Config** menu, and choose 3G usb dongle for the WAN Interface. Its associated setting will show as below.

http://www.sapido.com.tw/

WAN Setup

This page is used to configure the interface for Internet network. Here you may change the interface to Ethernet port, 3.5G USB dongle or Wireless by click the item value of WAN interface.

WAN Interface:	3.5G usb dongle	
Service:	UMTS/HSPA/HSDPA/HSUPA	
Connect Speed:	Auto Switch ◎ 2.5G/2.75G only ◎ 3G/3.5G only	
SIM PIN:	☑ None	
Retype SIM PIN:		
APN:	internet	
Username:		
Password:		
PHONE Number:	*99#	
Attain DNS Automatic	ally	
© Set DNS Manually		
DNS 1:		
DNS 2:		
DNS 3:		
Clone MAC	00000000	
Address:		
Always		
© Dial on demand		
Idle 3 (0~60 Minutes, if input 0 or no input,it will set to		
Always mode)		
Connect	Disconnect	
Enable IGMP Proxy		
Enable Ping Access of	n WAN	
Enable Web Server A	ccess on WAN	

Apply Change Reset

Item	Description	
APN (Access Point Name)	Enter the access point name. If you do not know the setting information for APN, check with your 3G service provider.	
User Name	Enter the User Name supplied by the provider.	
Password	Enter the password supplied by the provider.	
Phone Number	Enter the subscribing access point's phone number.	
DNS	Select Attain DNS Automatically. Or select Set DNS Manually, if you want to specify the DNS, and enter the DNS provided by your ISP in DNS 1 2 3.	
Clone Mac Address	Some ISPs require MAC address registration. In this case, enter the MAC address registered to the provider to "Clone MAC Address"	
Always / Dial on demand	If your 3G USB adapter is a pay-as-you-go plan base, select "Dial on demand" and disconnect the connection when you don't use the	

http://www.sapido.com.tw/

	internet.
Enable IGMP Proxy	Enable IGMP Proxy to provide the service for IP hosts and adjacent multicast routers to establish multicast group memberships.
Enable Ping Access on WAN	Enable Ping Access on WAN will make WAN IP address response to any ping request from Internet users. However, it is also a comma way for hacker to ping public WAN IP address, to see is there any WAN IP address available.
Enable Web Server Access on WAN	This option is to enable Web Server Access function on WAN.
Apply Change	Click "Finish" to complete the setting

Rebooting this product is started. Please wait for a while.

🗮 <u>Router</u>	
Operation Mode	
One Button Setup	
🔹 🖬 IP Config	
\min Wireless	
DI NAT	

Change setting successfully!

System is configuring, after 19 seconds....

3.2.6 WAN Interface- Wireless

Select WAN under the IP Config menu, and choose wireless for the WAN Interface. Its associated setting will show as below.

http://www.sapido.com.tw/

WAN Interface Setup

This page is used to configure the parameters for Internet network which connects to the WAN port of your Access Point. Here you may change the access method to static IP, DHCP, PPPoE or PPTP by click the item value of WAN Access type.

WAN Interface:	Wireless	•				
Wireless Mode : 5GHz 💌						
SSID	BSSID	Channel	Туре	Encrypt	Signal	Select
Refresh						
Encryption:	None 💌					
WAN Access Type:	DHCP Client]				
Host Name:	default					
MTU Size:	1492	(1400-1492 Bytes))			
Attain DNS Automatically Set DNS Manually						
DNS 1:						
DNS 2:						
DNS 3:						
Clone MAC Address:	000000000000					
 Enable IGMP Proxy Enable Ping Access on WAN 						
Apply Change	Reset					
Item	Description					

item	Description
Refresh	You can see a list of available Wireless networks. Select the preferred one.
Encryption type	Select the Encryption type form the drop-down list.
WAN Access Type	Select Static IP, DHCP, PPPoE, PPTP or L2TP.
DNS	Select Attain DNS Automatically . Or select Set DNS Manually , if you want to specify the DNS, and enter the DNS provided by your ISP in DNS 1 2 3.
Clone Mac Address	Some ISPs require MAC address registration. In this case, enter the MAC address registered to the provider to "Clone MAC Address"
Apply Change & Reset	Click on Apply Change to save the setting date, or you may click on Reset to clear all the input data.

3.3 AP Mode-Using as a Access Point

http://www.sapido.com.tw/

Make sure to shift the mode into AP Mode.

Menu Router Operation Mode	Operation	Mode
One Button Setup	You can setup differ	ent modes to LAN and WLAN interface for NAT and bridging function.
 Parental Control AirCloud Storage IP Config Wireless NAT Firewall 	© Router:	In this mode, the device is supposed to connect to internet via ADSL/Cable Modem. The NAT is enabled and PCs in LAN ports share the same IP to ISP through WAN port. The connection type can be setup in WAN page by using PPPoE, Dynamic IP, PPTP client or static IP.
 System Management Log and Status helper 	AP:	In this mode, all ethemet ports and wireless interface are bridged together and NAT function is disabled. All the WAN related function and firewall are not supported.
 Factory Default Logout Reboot 	🔘 WiFi AP:	In this mode, all ethemet ports are bridged together and NAT function is disabled. All the WAN related function and firewall are not supported.
	Apply Change	WAN Interface : wlan1 v

When this product is used as an access point, the IP address has to be changed. The default IP under AP mode is 192.168.1.254.

1. Open a Web browser, and enter <u>http://192.168.1.254</u> (Default Gateway) into the blank.



2. Enter the User name and Password in to the blank and then Click Login. The default values for User Name and Password are admin (all in lowercase letters).

Lon	g Range
Wirel	ess Router
Power Sav	ing Broadhand Router
Power Savi	ing Broadband Router
Power Sav	Router
Power Sav	ng Broadband Router
Power Sav	ng Broadband Router Router

Select LAN under the IP Config menu

http://www.sapido.com.tw/

LAN Interface Setup

This page is used to configure the parameters for local area network which connects to the LAN port of your Access Point. Here you may change the setting for IP address, subnet mask, DHCP, etc..

IP Address:	192.168.1.1
Subnet Mask:	255.255.255.0
Default Gateway:	0.0.0.0
DHCP:	Client 💌
DHCP Client Range:	192.168.1.100 - 192.168.1.200 Show Client
DHCP Lease Time:	480 (1 ~ 10080 minutes)
Static DHCP:	Set Static DHCP
Device Name:	SAPIDO_GR-1733
802.1d Spanning Tree:	Disabled
Clone MAC Address:	00000000000

Apply Change Reset

Item	Description	
Device Name	Input a name for this router.	
IP Address	The default IP address is 192.168.1.254	
Subnet Mask	Enter the Subnet Mask address	
Default Gateway	Enter the Default Gateway address for LAN interfaces	
DHCP	Select DHCP type: Client , Disable , or Server under different environment.	
DHCP Client Range	When enable DHCP server, you can fill in the start and end IP address; client will be assigned an IP address from the range.	
802.1d Spanning Tree	Disable or Enable the 802.1d Spanning Tree Protocol (STP)	
Clone Mac Address	Some ISPs require MAC address registration. In this case, enter the MAC address registered to the provider to "Clone MAC Address"	
Apply Change & Reset	Click on Apply Change to save the setting date, or you may click on Reset to clear all the input data.	

3.4 WiFi AP Mode- Using as a Network Converter

Make sure to shift the mode into WiFi AP Mode.

http://www.sapido.com.tw/

Menu E Router Operation Mode	Operation	Mode
One Button Setup	You can setup differ	ent modes to LAN and WLAN interface for NAT and bridging function.
 Parental Control AirCloud Storage P Config Wireless NAT Firewall 	© Router:	In this mode, the device is supposed to connect to internet via ADSL/Cable Modem. The NAT is enabled and PCs in LAN ports share the same IP to ISP through WAN port. The connection type can be setup in WAN page by using PPPoE, Dynamic IP, PPTP client or static IP.
 System Management Deg and Status helper helper	◎ АР:	In this mode, all ethemet ports and wireless interface are bridged together and NAT function is disabled. All the WAN related function and firewall are not supported.
 Factory Default Logout Reboot 	WiFi AP:	In this mode, all ethemet ports are bridged together and NAT function is disabled. All the WAN related function and firewall are not supported. WAN Interface : wlan1 💌
	Apply Change	Reset

The default gateway is <u>http://192.168.1.254</u> and for User Name and Password are **admin** (all in lowercase letters). Click **Login** to enter.

Wirel	g Range
N Power Sav	ing Broadband Router
N Power Sav	ing Broadband Router
N Power Sav	Router
N Power Sav	Router

http://www.sapido.com.tw/

LAN Interface Setup

This page is used to configure the parameters for local area network which connects to the LAN port of your Access Point. Here you may change the setting for IP address, subnet mask, DHCP, etc..

IP Address:	192.168.1.1
Subnet Mask:	255.255.255.0
Default Gateway:	0.0.0.0
DHCP:	Client 💌
DHCP Client Range:	192.168.1.100 - 192.168.1.200 Show Client
DHCP Lease Time:	480 (1 ~ 10080 minutes)
Static DHCP:	Set Static DHCP
Device Name:	SAPIDO_GR-1733
802.1d Spanning Tree:	Disabled
Clone MAC Address:	00000000000

Apply Change Reset

Item	Description	
Device Name	Input a name for this router.	
IP Address	The default IP address is 192.168.1.254	
Subnet Mask	Enter the Subnet Mask address	
Default Gateway	Enter the Default Gateway address for LAN interfaces	
DHCP	Select DHCP type: Client , Disable , or Server under different environment.	
DHCP Client Range	When enable DHCP server, you can fill in the start and end IP address; client will be assigned an IP address from the range.	
802.1d Spanning Tree	Disable or Enable the 802.1d Spanning Tree Protocol (STP)	
Clone Mac Address	Some ISPs require MAC address registration. In this case, enter the MAC address registered to the provider to "Clone MAC Address"	
Apply Change & Reset	Click on Apply Change to save the setting date, or you may click on Reset to clear all the input data.	

http://www.sapido.com.tw/

Chapter 4 Wireless Setup

4.1 Wireless Setup

There are two ways to setup wireless LAN with BR485D. You can use either way to setup Wireless LAN.

4.1.1 Setup Wireless LAN by WPS button

You can setup wireless LAN easily by using the WPS button if both WLAN router and the WLAN adapter (client) are WPS supported. Before starting the setup, please check the things below:

- λ Get ready for Internet connection with BR485D
- λ The WLAN adapter is finished installation and plug in your computer/ laptop.

There are two ways to setup a wireless LAN between BR485D and your wireless adapter:

- 1. Setup with WPS button, if your wireless adapter has a physical WPS button.
 - (1) Press the WPS button from BR485D and wait for Wireless/WPS LED light changed into orange.
 - (2) Press the WPS button from the adapter until the setup window shows up.
 - (3) Open a web browser to check the internet connection.



- (4) Setup without WPS button if you wireless adapter has only virtual WPS function.
- (5) Open Wireless adapter utility.



(6) Press the WPS button (A) from BR485D and wait for Wireless/WPS LED light (B) changed into orange.

http://www.sapido.com.tw/

(7) Back to the WLAN adapter utility and click its "PBC" (C) button.



😑 Wireless Utility	
$\operatorname{Refresh}(\underline{R}) \operatorname{View}(\underline{\mathbb{V}}) \operatorname{About}(\underline{A})$	
B WyComputer	General Profile Available Network Advanced Status Statistics Wi-Fi Protect Setup
	Wi-Fi Protected Setup (WPS)
	An easy and secure setup solution for Wi-Fi network
	Pin Input Config (PIN) After pushing the PIN button.Please enter the PIN code into your AP.
	PIN Code: 40336930
	Pin Input Config (PIN)
	Push Button After pushing the PBC button.Please push the physical button on your AP or visual button on the WPS config page.
	Push Button Config (PBC)
✓ Show Tray Icon Radio Off	Disable Adapter Close Windows Zero Config
Ready	

The utility will start searching the destination connection.

(8) Confirm the information form the Utility

http://www.sapido.com.tw/

😑 Wireless Utility		
Refresh(R) View(V) About	1(A)	
MyComputer S02.11n Warden	General Profile Available Hetwork Status Status Wi-Fi Protect Setup	
	Status: Associated Throughput:	
	Speed: Tx:150 Mbps Rx:300 Mbps	
	Type: Infrastructure	
	Encryption: None Tx:20.6%, Total:20.6%	
	SSID: GR-1733	
	Signal Strength:	
	Link Chalter	
	100%	
	Network Address:	
	IP Address: 00:30:10:07:09:12	
	Subnet Mask: 255,255,255.0	
	Gateway: 192.168.1.1	
	Contract ID	-
/ X	Kevew P	
Show Tray Iron	Disable adapter	
Radio Off		Close
Ready	N	UM Lef

(9) After completes the WPS setup. Please confirm that it can be connected to the Internet.

Note: The setup image might be some differences when using other branded Adapter.

4.1.2 Wireless band mode

Support switchable 802.11n single-band or dual-band radio frequency

Wireless Band Setting

Sup	Support switchable 802.11n single-band or dual-band radio frequency.				
۲	2.4G/5G Selective Mode:	This mode can supports 2.4G or 5G by2x2.			
۲	2.4G/5G Concurrent Mode:	This mode can simultaneously supports 2.4G and 5G wireless network connection.			

Apply Change Reset

4.1.3 Wireless Basic Setup from Web GUI

The Wireless Basic Settings include Band, Mode, SSID, Channel Number and other wireless settings.

http://www.sapido.com.tw/

Router
Operation Mode
One Button Setup
+ Parental Control
+ AirCloud Storage
+ P Coning
- Vireless
wian mode
- 🔄 wlan1
Basic Settings
🚺 Advanced Setting
Security
Access Control
WPS
😑 🚍 wlan2
📓 Basic Settings
Advanced Setting
Security
Access Control
🕴 🐻 WPS
+ 🖻 NAT
🕂 🧰 Firewall
🔸 🚞 System Management
🔹 🚞 Log and Status
🗧 🛐 helper
Factory Default
🖉 Logout

🗿 Reboot

Disable Wireless LAN Interface				
Band:	5GHz (A) 👻			
Mode:	AP Multiple AP			
Network Type:	Infrastructure 💌			
SSID:	11N_Router_0d21ff			
Channel Width:	40MHz 🔻			
Control Sideband:	Upper 💌			
Channel Number:	40 🗸			
Broadcast SSID:	Disablod 👻			
WMM:	Enablod 👻			
Data Rate:	Auto 👻			
Associated Clients:	Show Active Clients			
Enable Mac Clone (Single Ethernet Client)				

Enable Universal Repeater Mode (Acting as AP and client simultaneouly)

Apply Changes Reset

SSID of Extended Interface:

Item	Description
Disable Wireless LAN Interface	Turn off the wireless service.
2.4G Band	Select the frequency. It has 6 options: 2.4 GHz (B/G/N/B+G/G+N/B+G+N).
5G Band	Select the frequency. It has 3 options: 5 GHz (A / N / A+N).
Mode	Select the mode. It has 3 modes to select: (AP, Client,). Multiple AP * In Wi-Fi AP mode only support Client mode.
SSID	Service Set identifier, users can define to any or keep as default.
Channel Width	Please select the channel width, it has 2 options: 20MHZ, and 40MHZ.
Control Sideband	Enable this function will control your router use lower or upper channel.
2.4G Channel Number	Please select the channel; it has Auto, 1, 2~11 or 13 options.
5G Channel Number	Please select the channel; it has Auto, 36,40,44,48,52,56,60,64,100,104,108,112,116,120,124,128,132,1 36,140,149,153,157,161,165.
Broadband SSID	User may choose to enable Broadcast SSID or not.
Data Rate	Please select the data transmission rate.
Associate Clients	Check the AP connectors and the Wireless connecting status.

http://www.sapido.com.tw/

Enable MAC Clone (Single Ethernet Client)	Clone the MAC address for ISP to identify.
Enable Universal Repeater Mode (Acting as AP and Client simultaneously)	Allow to equip with the wireless way conjunction upper level, provide the bottom layer user link in wireless and wired way in the meantime.
	(The IP that bottom layer obtains is from upper level.) Please also check Section 4.1.2.2
SSID of Extended Interface	While linking the upper level device in wireless way, you can set SSID to give the bottom layer user search.
Apply Change & Reset	Click on Apply Change to save the setting date, or you may click on Reset to clear all the input data.

* Under WiFi AP Mode, there are 2 options of Network type: Infrastructure or Ad hoc. Select Infrastructure if connecting to a wireless router or access point. Select Ad hoc if connecting directly to another wireless adapter.

4.1.3.1 Multiple APs

The BR485D can support several SSIDs (wireless LAN group). It can be used as if there are multiple wireless LAN access points with one product. Each SSID could be set with different data rate, WMM and access type.

Mu	ıltip	le APs							
This p	page sh	ows and updates the wire	less setting for mu	ltiple APs.					
No.	Enable	Band	SSID	Data Rate	Broadcast SSID	WMM	Access	Active Client List	
AP1	V	2.4 GHz (B+G+N) 💌	Multiple_AP1	Auto 👻	Enabled -	Enabled -	LAN+WAN -	Show	
AP2	V	2.4 GHz (B+G+N) ▼	Multiple_AP2	Auto 👻	Enabled	Enabled 👻	LAN+WAN -	Show	
AP3	V	2.4 GHz (B+G+N) 🔻	Multiple_AP3	Auto 👻	Enabled -	Enabled -	LAN+WAN -	Show	
AP4	V	2.4 GHz (B+G+N) 💌	Multiple_AP4	Auto 👻	Enabled -	Enabled -	LAN+WAN -	Show	
em			Descr	iption				<u></u> 1	<u> </u>
nab	ole		Enable	e or disal	ole the ser	vice.			
Band Select the frequency.									
SID)		Enter the SSID						
Data Rate Select the data transmission rate.									
Access		Enable	Enable this function can let clients use two access types:						
	.33								
	.55		a. LAN	+WAN:	the client of	can acces	s to the Int	ernet and	access in t
	.33		a. LAN router'	I+WAN: 1 s GUI.	the client of	can acces	s to the Int	ernet and	access in

http://www.sapido.com.tw/

Active Client List	Display the properties of the client which is connecting successfully.
Apply Change & Reset	Click on Apply Change to save the setting date, or you may click on Reset to clear all the input data.

4.1.3.2 Enable Universal Repeater Mode

The router can act as Station and AP at the same time. It can use Station function to connect to a Root AP and use AP function to service all wireless stations within its coverage.



Example: When users enable the Universal Repeater to connect to the upper level device, please fill in the upper level device s channel and SSID. Click on Apply Changes to save the settings.

(Please disable the DHCP service first)

Channel Number:	6 💌			
Broadcast SSID:	Enabled •			
WMM:	Enabled v			
Data Rate:	Auto 💌			
Associated Clients:	Show Active Clients			
Enable Mac Clone (Single Ethernet Client)				
Enable Universal Repeater Mode (Acting as AP and client simultaneouly)				
SSID of Extended Interface: E_GR-1733				
Apply Change Reset				

Users can use the Network Configuration page to check the information about "Wireless Repeater Interface Configuration".

http://www.sapido.com.tw/

4.2 Wireless Security Setup

Wireless 1 Configuration	
Mode	AP
Band	5 GHz (A+N)
SSID	11N_Broadband_Router_Od21ff
Channel Number	11
Encryption	Disabled
MAC Address	00:e0:4c:81:86:21
Associated Clients	0
Wireless 2 Configuration	
Wireless 2 Configuration Mode	AP
Wireless 2 Configuration Mode Band	AP 2.4 GHz (N)
Wireless 2 Configuration Mode Band SSID	AP 2.4 GHz (N) 11N_Broadband_Router_Od21ff
Wireless 2 Configuration Mode Band SSID Channel Number	AP 2.4 GHz (N) 11N_Broadband_Router_Od21ff 11
Wireless 2 Configuration Mode Band SSID Channel Number Encryption	AP 2.4 GHz (N) 11N_Broadband_Router_Od21ff 11 Disabled
Wireless 2 Configuration Mode Band SSID Channel Number Encryption MAC Address	AP 2.4 GHz (N) 11N_Broadband_Router_Od21ff 11 Disabled 00:e0:4c:81:86:21

Here users define the security type and level of the wireless network. Selecting different methods provides different levels of security. **Please note that using any encryption may cause a significant degradation of data throughput on the wireless link.** There are five Encryption types supported: "None", "WEP", "WPA (TKIP)", "WPA2(AES)", and "WPA2 Mixed". Enabling WEP can protect your data from eavesdroppers. If you do not need this feature, select "None" to skip the following setting.

http://www.sapido.com.tw/

Menu Router	Wireless Securit	y Setup - wlan1			
One Button Setup Parental Control AirCloud Storage	This page allows you setup the wireless security. Turn on WEP or WPA by using Encryption Keys could prevent any unauthorized access to your wireless network.				
- 🔁 IP Config - 🔁 Wireless	Select SSID:	Root AP - BR485d_Server_Router_5G 💌	Apply Change Reset		
o wian mode wian 1					
 Basic Settings Advanced Setting 	Encryption:	Disable			
Security	802.1x Authentication:				
WPS					
🗕 📥 wlan2					
Basic Settings					
Advanced Setting					
Security					
Access Control					
🖸 WPS					
+ 🚞 NAT					
Firewall System Management					
+ Log and Status					
belper					
Factory Default					
Logout					
Reboot					

- 1. Encryption- WEP Key
 - (1) Set WEP Key: This section provides 64bit and 128bit WEP encryptions and two different shared key formats (ASCII and Hex) for wireless network.

Wireless Security Setup

This page allows you setup the wireless security. Turn on WEP or WPA by using Encryption Keys could prevent any unauthorized access to your wireless network.				
Select SSID: Root AP -	GR-1733 Apply Change Reset			
Encryption:	WEP			
802.1x Authentication:				

Authentication:	Open System Shared Key Auto
Key Length:	64-bit 💌
Key Format:	Hex (10 characters)
Encryption Key:	*****

(2) 802.1x Authentication

It is a safety system by using authentication to protect your wireless network.

http://www.sapido.com.tw/