Set up PPPoE ? (ASUSWRT)

1. Please make sure all the cables related to the wireless router are plugged in and firmly inserted. (It is recommend to use wired connection to set up the QIS.)



2. Navigate to the configuration page, then click [GO]



3. Type your new password twice and then click [Next].



4. The Internet connection type will be automatically detected, then click [Next].



5. Enter the PPPoE Username and the Password provided by your ISP.

Back main page	Account Setting		
Quick Internet Setup	User Name 😨	1234567@hinet.net	
Check Connection	Password 😨		
Internet Setup		Show password	
Router Setup	Obtain the account name and password from your ISP.		
		Previous Next	

6. Enter the network name (SSID) and network key for your wireless router.

Then click the [Apply] button.

				unity settioned & Ves. O No	
Quick Internet Setup	- Do you want to use the pr Assign a unique nam 2.4GHz - Security	e or SSID	(Service Set Identi	fier) to help identify your wireless network.	
2 Internet Setup	Network Name(SSID)		ASUS		
	Network Key	÷			
3 Router Setup	SGHz - Security		Copy 2.4GHz to 5GHz settings.		
	Network Name(SSID)	2	ASUS_SG		
	Network Key	÷			
	Enter a network key b default wireless secur the security key field	etween i ity settin blank, bi	and 63 character g is WPA2-Person it this exposes you	(letters, numbers or a combination) or 64 hex digits. T al AES. II you do not want to set the network security, I r network to unauthorized access.	

7. Click [Next].

🔒 Back main page	Completed Network Configuration Summary				
Quick Internet Setup	System Time: Mon, Dec 02 01:01:58 2013 (GMT+08:00) * Remind: Did not synchronize your system time with NTP server yet. Wireless (2:4GHz)				
Check Connection	Network Name(SSID)	ASUS			
Internet Setup	Network key	12345678			
	Wireless Security	WPA2-Personal - AES			
3 Router Setup	Wireless (5GHz)				
	Network Name(SSID)	ASUS_5G			
	Network key	12345678			
	Wireless Security	WPA2-Personal - AES			
	WAN				
	WAN Connection Type	PPPoE			
	WAN IP				
	LAN				
	LAN IP	192.168.1.1			
	MAC	BC:EE:7B:57:5F:A0			
		Next			

8. Enter the username and the password on the login page, then click [Log In].

 Authentication Required
 X

 The server http://192.168.1.1:80 requires a username and password. The server says: RT-N66W.

 User Name:
 admin

 Password:

 Log In
 Cancel

9. The configuration is finished.



10. Now you can surf the Internet.

