

## การเปลี่ยนช่องสัญญาณ Wi-Fi สำหรับ HUAWEI HG8247H

1. ເຊື່ອມຕ່ວອນເຕວລ໌ເປີຕັກບໍໂນໂດັ່ນທີ່ຕ້ອງການເປົ້າຍັນຂ່ອງສະບຸງຍານ Wi-Fi ແລະເປີດບຣາວເຊອ່ນ ເຊັ່ນ Chrome ທີ່ຮີ້ວ ແລະ  
ຈາກນັ້ນພິມພໍ 192.168.1.1 ແລ້ວກັດ Enter

- Username = admin
  - Password = password
  - จากนั้นกด Login



- ## 2. เมนูด้านบน เลือก WLAN

 HG8247H	<a href="#">Logout</a>							
<a href="#">Status</a>	<a href="#">WAN</a>	<a href="#">LAN</a>	<a href="#">IPv6</a>	<a href="#">WLAN</a>	<a href="#">Security</a>	<a href="#">Forward Rules</a>	<a href="#">Network Application</a>	<a href="#">System Tools</a>
<a href="#">WLAN Basic Configuration</a>			WLAN > WLAN Basic Configuration					
<a href="#">WLAN Advanced Configuration</a>			<p>On this page, you can set basic WLAN parameters(When the WLAN function is disabled, this page is blank).</p> <p> Caution:</p> <p>Wireless network services may be interrupted temporarily after you modify wireless network parameters.</p> <p><input checked="" type="checkbox"/> <a href="#">Enable WLAN</a></p> <p><a href="#">New</a> <a href="#">Delete</a></p>					

### 3. ไปยัง WLAN Basic Configuration : สำหรับตรวจสอบ / แก้ไข ค่าต่างๆ เช่น SSID Name

หรือการตั้งค่าของ Wi-Fi

The screenshot shows the HUAWEI router's configuration interface. The top navigation bar includes links for Status, WAN, LAN, IPv6, WLAN (which is selected), Security, Forward Rules, Network Application, and System Tools. A secondary navigation bar on the left shows WLAN Basic Configuration and WLAN Advanced Configuration. The main content area is titled "WLAN > WLAN Basic Configuration". A note at the top states: "On this page, you can set basic WLAN parameters (When the WLAN function is disabled, this page is blank)." Below this is a caution message: "Wireless network services may be interrupted temporarily after you modify wireless network parameters." A checkbox labeled "Enable WLAN" is checked. A table header row is shown with columns: SSID Index, SSID Name, SSID Status, Number of Associated Devices, Broadcast SSID, and Security Configuration. One row is present in the table: SSID Index 1, SSID Name 20/124, SSID Status Enabled, Number of Associated Devices 32, Broadcast SSID Enabled, and Security Configuration Configured. The "SSID Configuration Details" section is highlighted with a red border. It contains the following fields:

SSID Name:	20/124	(* 1-32 characters)
Enable SSID:	<input checked="" type="checkbox"/>	
Number of Associated Devices:	32	(* 1-32)
Broadcast SSID:	<input checked="" type="checkbox"/>	
Enable WMM:	<input checked="" type="checkbox"/>	
Authentication Mode:	WPA/WPA2 PreSharedKey	(dropdown menu)
Encryption Mode:	TKIP&AES	(dropdown menu)
WPA PreSharedKey:	*****	<input checked="" type="checkbox"/> Hide *(8-63 ASCII characters or 64 hexadecimal characters)
WPA Group Key Regeneration Interval:	3600	(* (600-86400s))
Enable WPS:	<input type="checkbox"/>	
WPS Mode:	PBC	(dropdown menu)
PBC:	<input type="button" value="Start WPS"/>	

At the bottom of the configuration section are "Apply" and "Cancel" buttons.

4. เมนู WLAN Advance Configuration : หัวข้อ Channel Width สามารถ drop down เลือกช่องสัญญาณที่ต้องการได้ (ค่ามาตรฐานของโนําเต็ม จะถูกเลือกไว้เป็น Automatic) เมื่อต่อเนินการเรียบร้อยแล้ว กด Apply เพื่อบันทึกการตั้งค่า

The screenshot shows the HG8247H router's configuration interface. The top navigation bar includes links for Status, WAN, LAN, IPv6, WLAN (which is highlighted in red), Security, Forward Rules, Network Application, and System Tools. The left sidebar has two main sections: WLAN Basic Configuration and WLAN Advanced Configuration, with the latter being the active tab. The main content area is titled 'WLAN > WLAN Advanced Configuration'. A note at the top states: 'On this page, you can set advanced WLAN parameters (When the WLAN function is disabled, this page is blank). Caution: Wireless network services may be interrupted temporarily after you modify wireless network parameters.' Below this is a table titled 'Advanced Configuration' containing various settings. The 'Channel Width' row is highlighted with a red box. The table rows include:

TX Power:	100%
Regulatory Domain:	United Kingdom
Channel:	Automatic
Channel Width:	20 MHz
Mode:	802.11b/g/n
DTIM Period:	1 (1-255, default: 1)
Beacon Period:	100 (20-1000 ms, default: 100)
RTS Threshold:	2346 (1-2346 bytes, default: 2346)
Fragmentation Threshold:	2346 (256-2346 bytes, default: 2346)

At the bottom of the configuration section are 'Apply' and 'Cancel' buttons.

At the very bottom of the page, there is a small logo and the text: Copyright © Huawei Technologies Co., Ltd. 2009-2014. All rights reserved.