www.maharnet.com

Q





How To Change WiFi Password

YGN Hot line : 09770333373

MDY Hot line : 09770333383

ONU Model - HG8145V

အဆင့်(၁) - မိမိဖုန်းမှ wifi ကိုဖွင့်ပြီး သက်ဆိုင်ရာ wifi name သို့ချိတ်ဆက်ပါ



ပုံ(၁)Wifi စတင်ဖွင့်လျှင်ပေါ်သည့်ပုံ



စာမျက်နှာ ၁/၈



<mark>အဆင့်(၂)-မိမိဖုန်းမှ</mark> Browser <mark>သို့သွားပါ</mark> Browser <mark>တွင် <mark>192.168.100.1</mark> ကိုရိုက်ထည့်ပါ</mark>



ပုံ(၄)Browserတွင် 192.168.1.1 ရိုက်ထည့်ထားသည့်ပုံ

	10:35 AM 🕲 💷	͡奈IIIII ^{10.1} (62	Browser တွင် 192.168	3.100.1ကိုရိုက်ထည့်ပါ
	No internet connect	tion		
•	192.168.100.1	8		
۲	HG8546M 192.168.100.1			
Q	192.168.100.1			

စာမျက်နှာ ၃/၈

Browser တွင် 192.168.1.1ရိုက်ထည့်ပြီးပါက ONU Login page ပေါ်လာပါလိမ့်မည် ထိုသို့ပေါ်လာပါက username တွင် <mark>root</mark>ကိုရိုက်ပါ password တွင် <mark>admin</mark> ကိုရိုက်ပြီ<mark>း login Box</mark> ကိုနှိပ်ပါ

ပုံ(၅)ONU Login page ပေါ်လာပုံ



စာမျက်နှာ ၄/၈

အဆင့်(၃)Login ကိုနှိပ်ပြီးပါက ONU ထဲသို့ရောက်ရှိသွားပါမည် ထို့နောက်Setup Page ပေါ်လာပြီးပါက <mark>WLAN Tag</mark> ကိုနှိပ်ပါ

ပုံ(၇)ONU Setup Page ပေါ်လာသည့် ပုံ

○ 👌 192.168.100.1/i	index.asp			Page မှ WLAN Tag			
HUAWEI Status	45V WAN LAN IPv6 WLAN Secur	L ity Forward Rules Network Application System Tools	ogout				
WAN Information	Status > Device Information						
VoIP Information WLAN Information	On this page, you can view	basic device information.					
Home Network Information	Basic Information						
Eth Port Information	Device Type:	HG8145V					
DHCP Information Optical Information	Description:	Description: EchoLife HG8145V GPON/EPON Terminal (CLASS B+/PX20+/PRODUCT ID:2150083476AGJB002652/CHIP:00060020180515)					
Device Information	SN:	48575443A31A669D (HWTCA31A669D)					
User Device Information	Hardware Version:	13A9.A					
Service Provisioning Status	Software Version:	V3R019C10S028					
Cloud Platform Status	Manufacture Info:	2150083476AGJB002652.C422					
	ONT Registration Status:	O1(Initial state)					
	ONT ID:	255					
	CPU Usage:	1%					
	Memory Usage:	38%					
	Device alias:						
		A	Apply				



ပုံ(၈) Page မှ WLAN tag သို့ ဝင်ထားသည့်ပုံ

	HG8	14	5V									Logout
HUAWEI	Status	WAN	LAN	IPv6	WLAN	Security	Route	Forward Rules	Network Application	Voice	System Tools	
2.4G Basic Network Settings			WLAN	> 2.4G	Basic Net	work Settin	igs					
2.4G Advanced Network Settings												
5G Basic Network Settings			On	On this page, you can set the basic parameters of 2.4 GHz wireless network(When the 2.4 GHz wireless network is								
5G Advanced Network Settings			disabled, this page is blank).									
Automatic WiFi Shutdown			Wireless network services may be interrupted temporarily after you modify wireless network parameters. Wireless network parameters.									
WiFi Coverage Management			2. It is recommended that you use the WPA2 or WPA/WPA2 authentication mode for security purposes.									

Enable WLAN

New Delete

SSID Index SSID Name	SSID Status Number	of Associated Devices	Broadcast SSID	Security Configuration						
🗌 1 Thara Gone E	nabled 32		Enabled	Configured						
SSID Configuration Details										
SSID Name:	Thara Gone	* (1-32 characters)								
Enable SSID:										
Number of Associated	20	* (1.20)								
Devices:	32	(1-32)								
Broadcast SSID:										
Enable WMM:										
Authentication Mode:	WPA/WPA2 PreSharedKey v									
Encryption Mode:	TKIP&AES	~								
WPA PreSharedKey:	•••••	Hide * (8-63 charact	ers or 64 hexadecir	mal characters)						
WPA Group Key Regeneration Interval:	3600	*(600-86400s)								

စာမျက်နှာ ၆/၈

အဆင့်(၄)WLAN Tag **ထဲမှ** WPA PreSharedKey Box **ထဲတွင် ရှိနှင့်သော** Password **အဟောင်းကိုဖျက်ပါ** ပုံ(၉)Password အဟောင်းပေါ်လာသည့်ပုံ

HG814	45V	.ogout	
HUAWEI Status WAN	N LAN IPv6 WLAN Security Route Forward Rules Network Application Voice System Tools		
2.4G Basic Network Settings	WLAN > 2.4G Basic Network Settings		
2.4G Advanced Network Settings			
5G Basic Network Settings	On this page, you can set the basic parameters of 2.4 GHz wireless network(When the 2.4 GHz wireless network is		
5G Advanced Network Settings	Caution:		
Automatic WiFi Shutdown	1. Wireless network services may be interrupted temporarily after you modify wireless network parameters. 2. It is recommended that you use the WPA2 or WPA/WPA2 authentication mode for security purposes		
WiFi Coverage Management			
	C Enable WLAN		
	New E)elete	
	SSID Index SSID Name SSID Status Number of Associated Devices Broadcast SSID Security Configura	ation	
	1 Thara Gone Enabled 32 Enabled Configured		
	SSID Configuration Details		
	SSID Name: (1-32 characters)		
	Number of Associated 32 * (1-32)		
	Broadcast SSID:		
		-	
	Authentication Mode: WPA/WPA2 PreSharedKey V		
	Encryption Mode:		
	WPA PreSharedKey: I I I I I I I I I I I I I I I I I I I		
	WPA Group Key Regeneration Interval: *(600-86400s)		

Password အဟောင်း

စာမျက်နှာ ၇/၈

အဆင့်(၅)Password **အဟောင်းကိုဖျက်ပြီး လွတ်သွားသောနေရာတွင်** Password <mark>အသစ်ကိုရိုက်ထည့်ပါ ထို့နောက်</mark> Applyကိုနှိပ်ပါ ပုံ(၁ဝ)Password အဟောင်းဖျက်ပြီး သွားသည့်ပုံ

HG8145V Logout Status WAN LAN IPv6 WLAN Security Route Forward Rules Network Application Voice System Tools HUAWEI 2.4G Basic Network Settings WLAN > 2.4G Basic Network Settings 2.4G Advanced Network Settings 5G Basic Network Settings On this page, you can set the basic parameters of 2.4 GHz wireless network(When the 2.4 GHz wireless network is disabled, this page is blank). 5G Advanced Network Settings A Caution: Automatic WiFi Shutdown Wireless network services may be interrupted temporarily after you modify wireless network parameters. 2. It is recommended that you use the WPA2 or WPA/WPA2 authentication mode for security purposes. WiFi Coverage Management Enable WLAN New Delete SSID Index SSID Name SSID Status Number of Associated Devices Broadcast SSID Security Configuration 1 Thara Gone Enabled 32 Enabled Configured SSID Configuration Details Thara Gone SSID Name: (1-32 characters) \checkmark Enable SSID: Number of Associated 32 • (1-32) Devices: Broadcast SSID: \checkmark Enable WMM: \checkmark Authentication Mode: WPA/WPA2 PreSharedKey V Encryption Mode: TKIP&AES \sim WPA PreSharedKey: Hide * (8-03 characters or 04 hexadecimal characters WPA Group Key 3600 *(600-86400s) Regeneration Interval: Enable WPS: WPS Mode: PBC ~ PBC: Start WPS

Apply

Jance

Password

အသစ်ထည်ရန်နေရာ

Apply

Button

စာမျက်နှာ ၈/၈

Apply နှိပ်ပြီးပါကPage ညာဘက်ထောင့်ရှိ logoutကိုနှိပ်ပြီး ONU ထဲမှပြန်ထွက်ပါ ထို့နောက်မိမိဖုန်းမှ Wi-Fi ကို ပြန်လည်ချိတ်ဆက်ကြည့်ပါ Password အသစ်တောင်းပါလိမ့် မည် အသစ်changeလိုက်သောpassword ကိုရိုက်ထည့်ပြီး Password အသစ်ဖြင့် Internet အသုံးပြုနိုင်ပါပြီ

ပုံ(၁:	D)Logout butto	n နှိပ်ထားသည့်ပုံ			ပုံ(၁၂))Logout ထွက်သွား	းပြီးမြင်တွေ့ရသဉ	ွှိပုံ		
	ISV N LAN IPv6 WLAN Secur	rity Route Forward Rules Network Application Voice System Tools	Logout	O 洛 192.	2.168.100.1					
HUAWEI Status WAI 2.4G Basic Network Settings 2.4G Advanced Network Settings 36 Basic Network Settings 5G Advanced Network Settings Automatic WiFi Shutdown WiFi Coverage Management	A Calibre VLAN Security Route Forward Rules Network Application Voice System Tools WLAN > 2.4G Basic Network Settings Con this page, you can set the basic parameters of 2.4 GHz wireless network(When the 2.4 GHz wireless network disabled, this page is blank). Caution: 1. Wireless network services may be interrupted temporarily after you modify wireless network parameters. 2. It is recommended that you use the WPA2 or WPA/WPA2 authentication mode for security purposes. 2. It is recommended that you use the WPA2 or WPA/WPA2 authentication mode for security purposes. 3. It is recommended that you use the WPA2 or WPA/WPA2 authentication mode for security purposes. 3. It is recommended that you use the WPA2 or WPA/WPA2 authentication mode for security configured SSID Index SSID Name SSID Status Number of Associated Devices Broadcast SSID Security Configured SSID configuration Details 3. SSID Name: Thara Gone 1 (1-32 characters) 5. Enable SSID: 3. Index SSID Name SSID Status Number of Associated Devices Broadcast SSID Security Configured SSID configured SSID configured SSID Configured SSID index SSID Name: Thara Gone 1 (1-32 characters) 5. Enable SSID: 3. Enable SSID: 3. Index SSID Name SSID Status Number of Associated Devices Broadcast SSID Security Configured SSID configured SSID index SSID Name: Thara Gone 1 (1-32 characters) 5. Enable SSID: 3. Enable SSID: 3. Enable SSID: 3. Enable SSID: 3. Enable WMM: 3. Enable WMM: 3. Enable WMM: 3. Enable SSID: 3. Enable WMM: 3.		twork is	Logout I92.168.10 work is Delete figuration racters)		68.100.1 EXAMPLE Account Account Password Copyright @ 2019 Huswei Technologies Co., Ltd. All rights reserved Incorrect account/password combination. Please by again.				
		Apply Cancel								