e read this installation guide before you start. You can visit our website ww.tendacn.com for more information about the router. Wireless VoIP GPON Router	Top Panel       LED Indicator       Color         POWER       Green         INET       Green	en Solid on Off Off Solid on En Solid on En Solid on En Solid on Elinking
ww.tendacn.com for more information about the router.	POWER Green	en Solid on Off Off Solid on En Solid on En Solid on En Solid on Elinking
se read this installation guide before you start. You can visit our website ww.tendacn.com for more information about the router. OWireless VoIP GPON Router lel: HG305-G	INET Greet	n Off Solid on Blinking
ww.tendacn.com for more information about the router.		Solid on Blinking
el: HG305-G		n Blinking
		On
	PON Green	Solid on
1	PON Green	n Blinking Off
		Blinking
	LOS Red	
		Solid on
cking List	● LAN1/2/3/4 Greer	
GPON Router * 1	OOOOOOOOOOOOOOOOOOOO	Off
Get to Know the Router		
Get to Know the Router Rear Panel	Side Panel	
	Side Panel	
Rear Panel	Side Panel	
Rear Panel		
Rear Panel	Button/Port Description	
Button/Port       Description         ON/OFF       Power button. Used to turn on/off the ONU.         POWER       Power jack. Used to connect to a power receptacle using the	Button/Port       Description         WPS       WPS button. Press it to perform WPS negotiation.	

Step 1: Log in to the web UI of the router	Step 3: Create a WAN connection
1. Start a web browser, enter <b>192.168.1.1</b> in the address bar, and press <b>Enter</b> on the keyboard.	1. Choose <b>Network</b> > <b>WAN</b> > <b>WAN Connection</b> to enter the configuration page.
2. Enter the login username and password (admin for both by default), and click Login.	2. IP Version: Select your IP version. Take IPv4 as an example.
Login	<ol> <li>Type: Select your connection type. Take PPPoE as an example.</li> <li>Connection Name: Select Create WAN Connection.</li> </ol>
Login	5. Service List: Select a service type from the drop-down list. Take INTERNET as an examp
Username admin	<ol> <li>VLAN Type: Select a VLAN type. Take Tag as an example.</li> <li>VLAN ID: Enter the VLAN ID provided by your ISP.</li> </ol>
	8. 802.1p: Specify a priority for the WAN service based on the information provided by yo
Password	<ol> <li>Username: Enter the PPPoE user name provided by your ISP.</li> <li>Password: Enter the PPPoE password provided by your ISP.</li> </ol>
Login	<ol> <li>Click Create button on the bottom of the page.</li> <li>* If other parameters on this page are provided by your ISP, configure them according to y</li> </ol>
	Status   Network   Security   Application   Administration   Maintenance
Step 2: Perform the registration process	WAN         IP Version         IP v4         V           WAN Connection         Type         PPPoE         V
<ol> <li>Choose Network &gt; Remote Management &gt; Authentication Methods to enter the configuration page.</li> <li>Select an authentication method based on the information provided by your internet service provider</li> </ol>	4in6 Tunnel Settings Connection Name Create WAN Connection
(ISP), and enter the required parameters.	ARP Setting Part Binding DLAN1 DLAN2 DLAN3 DLAN4 DHCP Release First DISSID2 DISSID3 DISSID4
3. Click <b>Submit</b> button on the bottom of the page.	Binding Enable DHCP Server 2 Enable NAT 2
Tenda Logout HG305-G	LAN Address Setting Service List INTERNET
Logout HG305-G Status   Network   Security   Application   Administration   Maintenance	
WAN	Remote Management Enable DSCP
Binding         Authentication Methods         O         LOID         Image: SN (State)         O         Authentication Password           LAN Address Setting         SN (State)         State)         St	QoS 05CP
Prefix Management	SNTP Username
VLAN Remote Management	Routing Password
rentee karangement ITMS Certificate	Allow MaxUsehkum 4
Authentication Mathods	Authentication Type Auto
QoS SNTP	Connection Trigger Aways On   Ide Timeout 1200 sec
Routing	
Submit Canod	CE
But Land         Big Control	Construction of Conformity Hereby, SHENZHEN TENDA TECHNOLOGY CO. LTD. declares that the radio equipment type HG305-G is with Directive 2014/53/EU. The full text of the EU declaration of conformity is available at the following internet address: Mark Directive 2014/53/EU. The full text of the EU declaration of conformity is available at the following internet address: Mark Directive 2014/53/EU. The full text of the EU declaration of conformity is available at the following internet address: Mark Directive 2014/53/EU. The full text of the EU declaration of conformity is available at the following internet address: Mark Directive 2014/53/EU. The full text of the EU declaration of conformity is available at the following internet address: Mark Directive 2014/53/EU. The full text of the EU declaration of conformity is available at the following internet address: Mark Directive 2014/53/EU. Mark Directive
AQQ I cannot access the web UI of the router after I enter 192.168.1.1 in the address bar. What should I do? Fi the following solutions one by one to troubleshoot the problem: Wrify that the Ethernet cable is connected properly and the corresponding LED lights are in normal status. Check the P address settings of your computer. Verify it is set to Obtain an IP address automatically. Connect your computer to another LAN port of the router. Hear the cache of your web browser. Ty login on another computer. Hod own the Reset button for about 5 seconds to reset the router to factory default. Then enter 19.168.1.1 in the address bar of a notbe rouser to login again. Fiberouter (ORU) cannot be registered. What should I do? Fiberouter (ORU) cannot be registered. What should I do? Fiberouter (ORU) cannot be roused to the router properly.	<b>CE Mark Warning</b> This is a Class B product. In a domestic environment, this product may cause radio interference, in whuser may be required to take adequate measures. This equipment should be installed and operated with minimum distance 20cm between the radiato NOTE: (1) The manufacturer is not responsible for any radio or TV interference caused by unauthorize to this equipment. (2) To avoid unnecessary radiation interference, it is recommended to use a shield <b>Declaration of Conformity</b> Hereby, SHENZHEN TENDA TECHNOLOGY CO. LTD. declares that the radio equipment type HG305-G i with Directive 2014/53/EU. The full text of the EU declaration of conformity is available at the following internet address: http://www.tendacn.com/en/service/page/ce.html Operate Frequency: 2.4GHz-2.4835GHz EIRP Power (Max.): 18dBm Software Version: V1.0.0.0
Low     In the status of the Cost of the cost of the status of the cost o	CE Mark Warning This is a Class B product. In a domestic environment, this product may cause radio interference, in wi user may be required to take adequate measures. This equipment should be installed and operated with minimum distance 20cm between the radiate NOTE: (1) The manufacturer is not responsible for any radio or TV interference caused by unauthorize to this equipment. (2) To avoid unnecessary radiation interference, it is recommended to use a shield Declaration of Conformity Hereby, SHENZHEN TENDA TECHNOLOGY CO. LTD. declares that the radio equipment type HG305-G with Directive 2014/53/EU. The full text of the EU declaration of conformity is available at the following internet address: http://www.tendacn.com/en/service/page/ce.html Operate Frequency: 2.4GH2-2.4835GHz EIRP Power (Max.): 18dBm
The status of the LOS LED indicator. If it stays blinking, check whether the optical module input power lange of the word of the router property. The following solutions one by one to troubleshoot the problem. The following solutions one by one to troubleshoot the problem. The following solutions one by one to troubleshoot the problem. The following solutions one by one to troubleshoot the problem. The following solutions one by one to troubleshoot the problem. The following solutions one by one to troubleshoot the problem. The dadress settings of your computer. Verify it is set to Obtain an IP address automatically. Connect your computer to another LAN poor of the router. The total of your web browser. The total of your web browser. The optice (DND) cannot be registered. What should log in again. The following solutions one by one to troubleshoot the problem. Sign that the fiber cord is connected to the router property. Mid down the Reset button for about 5 seconds to reset the router to factory default. Then enter the total constructions one by one to troubleshoot the problem. Sign that the fiber cord is connected to the router property. Mid down the Reset button for about 5 seconds to reset the router to factory default. Then enter the total constructions one by one to troubleshoot the problem. Sign that the fiber cord is connected to the router property. Mid the theor cord is connected to the router property. Mid the the fiber cord is connected to the router property. Mid the the fiber cord is connected to the router property. Mid the the fiber cord is connected to the router property. Mid the theor of the cord is connected to the router property. Mid the fiber cord is connected to the router property. Mid the fiber cord is connected to the router property. Mid the fiber cord is connected to the router property. Mid the fiber cord is connected to the router proper	<ul> <li>CE Mark Warning</li> <li>This is a Class B product. In a domestic environment, this product may cause radio interference, in w user may be required to take adequate measures.</li> <li>This equipment should be installed and operated with minimum distance 20cm between the radiat NOTE: (1) The manufacturer is not responsible for any radio or TV interference caused by unauthoriz to this equipment. (2) To avoid unnecessary radiation interference, it is recommended to use a shiele <b>Declaration of Conformity</b></li> <li>Hereby, SHENZHEN TENDA TECHNOLOGY CO. LTD. declares that the radio equipment type HG305-G with Directive 2014/53/EU.</li> <li>The full text of the EU declaration of conformity is available at the following internet address: http://www.tendacn.com/en/service/page/ce.html</li> <li>Operate Frequency: 2.4GHz-2.4835GHz</li> <li>EIRP Power (Max.): 18dBm</li> <li>Software Version: V1.0.0.0</li> <li>Cution:</li> <li>Acaterini Caution:</li> </ul>
Low     In the status of the PON LED indicator. If it is off, check whether prouselect correct authentication	CE Mark Warning This is a Class B product. In a domestic environment, this product may cause radio interference, in w user may be required to take adequate measures. This equipment should be installed and operated with minimum distance 20cm between the radiat. NOTE: (1) The manufacturer is not responsible for any radio or TV interference caused by unauthoriz to this equipment. (2) To avoid unnecessary radiation interference, it is recommended to use a shielde <b>Declaration of Conformity</b> Hereby, SHENZHEN TENDA TECHNOLOGY CO. LTD. declares that the radio equipment type HG305-G with Directive 2014/53/EU. The full text of the EU declaration of conformity is available at the following internet address: http://www.tendacn.com/en/service/page/ce.html Operate Frequency: 2.4GHz-2.4835GHz EJRP Power (Max): 18dBm Software Version: V1.0.0.
Courd	<ul> <li>CE Mark Warning</li> <li>This is a Class B product. In a domestic environment, this product may cause radio interference, in w user may be required to take adequate measures.</li> <li>This equipment should be installed and operated with minimum distance 20cm between the radiat NOTE: (1) The manufacturer is not responsible for any radio or TV interference caused by unauthoriz to this equipment. (2) To avoid unnecessary radiation interference, it is recommended to use a shiele <b>Declaration of Conformity</b></li> <li>Hereby, SHENZHEN TENDA TECHNOLOGY CO. LTD. declares that the radio equipment type HG305-G with Directive 2014/53/EU.</li> <li>The full text of the EU declaration of conformity is available at the following internet address: http://www.tendacn.com/en/service/page/ce.html</li> <li>Operate Frequency: 2.4GHz-2.4835GHz</li> <li>EIRP Power (Max.): 18dBm</li> <li>Software Version: V1.0.0.0</li> <li>Marker Version: V1.0.0.0</li> <li>Adapter Mode:: BN063-A12012E</li> <li>Manufacture: SHENZHEN HEWEISHUN NETWORK TECHNOLOGY CO,LTD.</li> <li>Ladapter Mode:: BN063-A12012E</li> <li>Manufacture: SHENZHEN HEWEISHUN NETWORK TECHNOLOGY CO,LTD.</li> <li>Marufacture: SHENZHEN HEWEISHUN NETWORK TECHNOLOGY CO,LTD.</li> </ul>
Controption     Controptin     Controptin     Controptin     Controptin     Controptin	<ul> <li>CE Mark Warning</li> <li>This is a Class B product. In a domestic environment, this product may cause radio interference, in w user may be required to take adequate measures.</li> <li>This equipment should be installed and operated with minimum distance 20cm between the radiat NOTE: (1) The manufacturer is not responsible for any radio or TV interference caused by unauthoriz to this equipment. (2) To avoid unnecessary radiation interference, it is recommended to use a shield Declaration of Conformity</li> <li>Hereby, SHENZHEN TENDA TECHNOLOGY CO. LTD. declares that the radio equipment type HG305-G with Directive 2014/53/EU.</li> <li>The full text of the EU declaration of conformity is available at the following internet address: http://www.tendacn.com/en/service/page/ce.html</li> <li>Operate Frequency: 2.4GHz-2.4835GHz</li> <li>EIRP Power (Max.): 18dBm</li> <li>Software Version: V1.0.0.0</li> <li>Market Version: V1.0.0.0</li> <li>Caution:</li> <li>Acapter Model: BN063-A12012E</li> <li>Manufacture: SHENZEHEN HEWEISHUN NETWORK TECHNOLOGY CO.,LTD.</li> <li>Lipu: 100-240 V AC 50/60 Hz 0.4 A</li> </ul>
Even     Interview of the context of the context of the corresponding LED lights are in normal status.     Schedel 1990 (See Context of the context of the corresponding LED lights are in normal status.     Context our computer to another LAN port of the router.     Context our computer to another LAN port of the router.     Status of the address settings of your computer. Verify it is set to Obtain an IP address automatically.     Context our computer to another LAN port of the router.     Context our computer to another LAN port of the router.     Context our computer to another LAN port of the router.     Context our computer to another LAN port of the router.     Context our computer to another LAN port of the router to factory default. Then enter     Context our computer to another LAN port of the router to factory default. Then enter     Context our computer to another LAN port of the router.     Context our fuel for solutions one by one to troubleshoot the goal again.     Context our computer to solutions are by one to troubleshoot the router to factory default. Then enter     Context our computer to solutions one by one to troubleshoot the solution again.     Context our fuel for the fore route properity.     Context our fuel for the fore router properity.     Context our fuel for the router outer of Status > Network Information >     Context our is within its normal range of -828 dBm which is displayed on the Status > Network Information >     Context our is within its normal range of -828 dBm which is displayed on the Status > Network Information >     Context our is within its normal range of -828 dBm which is displayed on the Status > Network Information >     Context our is within its normal range of -828 dBm which is displayed on the Status > Network Information >     Context our is within its normal range of -828 dBm which is displayed on the Status > Network Information >     Context our is within its normal range of -828 dBm which is displayed on the Status > Network Information	<ul> <li>CE Mark Warning</li> <li>This is a Class B product. In a domestic environment, this product may cause radio interference, in w user may be required to take adequate measures.</li> <li>This equipment should be installed and operated with minimum distance 20cm between the radiate NOTE: (1) The manufacturer is not responsible for any radio or TV interference caused by unauthoriz to this equipment. (2) To avoid unnecessary radiation interference, it is recommended to use a shield <b>Declaration of Conformity</b></li> <li>Hereby, SHENZHEN TENDA TECHNOLOGY CO. LTD. declares that the radio equipment type HG305-G with Directive 2014/53/EU.</li> <li>The full text of the EU declaration of conformity is available at the following internet address: http://www.tendacn.com/en/service/page/ce.html</li> <li>Operate Frequency: 2.4GHz-2.4835GHz</li> <li>EIRP Power (Max.): 18dBm</li> <li>Software Version: V1.0.0.0</li> <li>Marker Mode: BN063-A12012E</li> <li>Manufacture: SHENZHEN HEWEISHUN NETWORK TECHNOLOGY CO.,LTD.</li> <li>Harufacture: SHENZHEN HEWEISHUN NETWORK TECHNOLOGY CO.,LTD.</li> </ul>
Even     In the second se	<ul> <li>CE Mark Warning</li> <li>This is a Class B product. In a domestic environment, this product may cause radio interference, in ware may be required to take adequate measures.</li> <li>This equipment should be installed and operated with minimum distance 20cm between the radiat NOTE: (1) The manufacturer is not responsible for any radio or TV interference caused by unauthoriz to this equipment. (2) To avoid unnecessary radiation interference, it is recommended to use a shiel Declaration of Conformity</li> <li>Hereby, SHENZHEN TENDA TECHNOLOGY CO. LTD. declares that the radio equipment type HG305-G with Directive 2014/53/EU.</li> <li>The full text of the EU declaration of conformity is available at the following internet address: http://www.tendacn.com/en/service/page/ce.html</li> <li>Operate Frequency: 2.4GH2-2.4835GH2</li> <li>EIRP Power (Max.): 18dBm</li> <li>Software Version: V1.0.0.0</li> <li>Marker Version: V1.0.0.0</li> <li>Adapter Mode:: BN063-A12012E</li> <li>Manufacture: SHENZHEN HEWEISHUN NETWORK TECHNOLOGY CO.,LTD.</li> <li>Marufacture: SHENZHEN HEWEISHUN NETWORK TECHNOLOGY CO.,LTD.</li> <li>Marufacture: SHENZHEN HEWEISHUN NETWORK TECHNOLOGY CO.,LTD.</li> </ul>
International and the set of	
International and the production of the product of the produc	<ul> <li>CE Mark Warning</li> <li>This is a Class B product. In a domestic environment, this product may cause radio interference, in w user may be required to take adequate measures.</li> <li>This equipment should be installed and operated with minimum distance 20cm between the radiat NOTE: (1) The manufacturer is not responsible for any radio or TV interference caused by unauthoriz to this equipment. (2) To avoid unnecessary radiation interference, it is recommended to use a shiele <b>Declaration of Conformity</b></li> <li>Hereby, SHENZHEN TENDA TECHNOLOGY CO. LTD. declares that the radio equipment type HG305-G with Directive 2014/53/EU.</li> <li>The full text of the EU declaration of conformity is available at the following internet address: http://www.tendacn.com/en/service/page/ce.html</li> <li>Operate Frequency: 2.4GHz-2.4835GHz</li> <li>EIRP Power (Max.): 18dBm</li> <li>Software Version: V1.0.0.0</li> <li>Marker Version: V1.0.0.0</li> <li>Adapter Mode:: BN063-A12012E</li> <li>Manufacture: SHENZHEN HEWEISHUN NETWORK TECHNOLOGY CO,LTD.</li> <li>Ladapter Mode:: BN063-A12012E</li> <li>Manufacture: SHENZHEN HEWEISHUN NETWORK TECHNOLOGY CO,LTD.</li> <li>Marufacture: SHENZHEN HEWEISHUN NETWORK TECHNOLOGY CO,LTD.</li> </ul>
Internet intere	<text><text><text><text><text><text><text><text><text><text><text><text><text><text></text></text></text></text></text></text></text></text></text></text></text></text></text></text>
International and the service of the service o	



Step 1: Connect the PON port to the internet using an indoor fiber cord.
Step 2: Connect a computer to one of the LAN ports of the router.
Step 3: Connect the router to a power receptacle using the included power adapter.
Step 4: Turn on the router.

