SLANPRO

LP-288ai, 5.8GHz Band Fractional Bandwidth 5/10/20MHz OFDM Radio, 123 Manual for performing the Hard Reset function.

LP288ai_M123_ENE01W



LP-288ai, 5.8GHz Band Fractional Bandwidth 5/10/20MHz OFDM Radio, 123 Manual for performing the Hard Reset function.

By following the instructions given in the following paragraphs, you will be able to restore the LP-288ai to its factory values:

Connect a network cable from the LP-288ai to the PoE port named: **To Odu.**



Figure 1

3 Connect the PoE to the power supply, see figure 3.



Connect a network cable from the PoE injector port

named: to Ethernet to an RJ45 port of the PC or Switch.

Figure 2

In order to access the reset pushbutton of the LP-288ai, you will have to unscrew the screw cap.



Figure 3



Figure 4

Locate the **Reset** pushbutton and keep pushing on it while connecting the Ethernet cable that comes from the PoE 's **To ODU** port . Keep pushing the reset switch for 10 seconds more and then release the pressure and wait for the equipment to reboot. Please see figure 5.







Figure 5

Once the equipment is stabilized, proceed to access it through the default address: 192.168.1.2 In order to do this, go to: Local Area Connection Properties, select the properties of your network card by selecting: Internet Protocol(TCP/IP), then

select: Properties, see figure 6.

The second second		
Connect using:		-
Intel(R) PRO/1000 MT Mobile Conne		Configure
This connection u	ses the following items:	
3"NWLink	NetBIOS	
3"NWLink	IPX/SPX/NetBIOS Compati	ble Transport Prot
M Thtemet F	Protocol (TCP/IP)	
Frist In		
¢		2
Install	Uninital	Properties
Description		
Transmission Co wide area netw across diverse i	ontrol Protocol/Internet Proto ork protocol that provides co interconnected networks.	ocol. The default ommunication
	otilication area when conne	cted
Show icon in n	a Main a summer of the base from her a	or no connectivity
Show icon in n Notify me when	n this connection has imited	

Figure 6

In the window shown in figure 7, select: **Use the following IP address** and input an IP address inside the range of Default addresses of the LP-288ai, in this example, we have selected address 192.168.1.201. The LP-288ai has a default address of: 192.168.1.2, input in: **Subnet mask**: 255.255.255.0 in: **Default gateway** you should input the destination router's address. In: **Preferred DNS server** please input the Internet Service Provider's DNS address or the IP address of the destination router that provides the Internet service, so that any queries are sent to the destination network's router .

Once finished, select: **Ok** and then: **Close.**

Figure 7

Local Area Connection Properties	Internet Protocol (TCP/P) Prop	perties ?
ieneral Advanced	General	
Connect using Implicately()PR0/1000 MT Mobile Conne Con This connection uses the following Avers	You can get IP settings assigned automatically if you network supports this capability. Otherwise, you need to ask your network, administrator for the appropriate IP settings.	
V NoLek NetBIOS	(i) Use the following IP address	
V [®] NvLek (POSPONetBIDS Compable Trans) V [®] Internet Polocol (TOP/IP)	IP address Subret suark:	192.168.1.201 255.255.255.0
thead of the state of the	Default gate-way.	192.168.1.1
Description Transmission Control Photocol/Internet Photocol. The	Other DHS receive address advected all Other the following DHS server addresses:	
across diverse interconnected networks.	Preferred DNS server	192.168 1 1
Show icon in notification area when connected	Alternate DNS server:	+ + +
Notify me when this connection has limited or no con		Advanced.
- 5K-1	1	OK Cancel

Now open your preferred browser and input the same default address 192.168.1.2 as shown in the window of figure 8.



Figure 8

When prompted by the window shown in figure 9, input the user name: **admin** and password: **admin** and finally select: **OK**



Figure 9