

Configurazione di un Access Point TENDA per rete Veradsl

Fase 1. Accedere all'interfaccia web del dispositivo

C () (http://192.168.0.1/index.asp	P + C Ø Home ×	t = t = x = x = x = x = x = x = x = x =
Tenda	Accedere al Tenda con indirizzo 192.168.0.1 User: admin	
Internet Connection Set	Password: admin	
Internet Connection Typ	e OPPoE ODHCP For other connection type: click " <u>Advanced</u> "	
Wireless Security Setur	p v	
	Default: 12345678	
Entrare nel menù configurazioni cliccando su " <u>Advanced</u> "	OK Cancel	

Fase 2. Modificare indirizzo IP del dispositivo

← → @ http://192.168.01/advance.asp Tenda*	P - C Tenda 11N Wireless Router × Home Advanced Teless QoS Applications	Security	Accedere al men Advanced	ù
Status Internet Connection Setup MAC Clone WAN Speed WAN Medium Type LAN Settings DHCP Setiver DHCP Client List Acceedere al menù LAN Settings	LAN Settings This page is used to set the basic network parameters for LAN. LAN MAC Address C8:3A-25:0C:80:80 IP Address 192:168.0.100 Subnet Mask 255:255:255:0 OK Cancel Salvare sempre modifiche	Help Here you can Address and This IP Addre used hom brow note apph settin and	n set the LAN IP Subnet Mask. ess is to be Modificare l'IP inserendo 192.168.0.100	



Fase 3. Impostare nome rete wireless

Fase 4. Impostare crittografia e password rete wireless

← → @ http://192.168.0.100/advance.asp Tenda	P ← C Tenda 11N Wireless Router ×	Accedere al menù Wireless
Wireless Basic Settings Wireless Security Access Control Wireless Connection Status Acceedere al menù Wireless Security	Home Advanced Wireless Qos Applications Security Select SSID Unable-800911713 Image: Cos Image: Cos Image: Cos Security Mode WPA - PSK(Recommended) Image: Cos Image: Cos Image: Cos WPA Algorithms Image: Cos TKIP TKIP&AES Securit Key Image: Cos Image: Cos Image: Cos VPA Algorithms Image: Cos Image: Cos Image: Cos To configure a wireless security key, disable the WPS below: Image: Cos Image: Cos WPS Settings Disable Enable Image: Cos Image: Cos Image: Cos Image: Cos Image: Cos Image: Cos	Impostare tipo di Crittografia eless password for your eless network. You are commended to select A-PSK as Security Mode d AES as WPA Algorithms be. P Key:Must be either 5 or ASCU characters or 10 or Hex C Impostare la Password kee suit that the wheness ent also supports the ected Security mode. Key:Must be 8-63 case- e ASCII characters.



Fase 5. Disabilitare il DHCP Server

Fase 6. Dopo questa serie di modifiche consigliamo di eseguire un riavvio di tutti i dispositivi presenti sulla vostra rete (es. Pc, Tablet, Smartphone e gli stessi apparati Veradsl ovvero antenna ed Access Point).