

<u>Come modificare il Canale di Trasmissione di</u> <u>un dispositivo WiFi TP-Link</u>

Questa operazione è utile nel caso in cui abbiate problemi alla vostra connessione wi-fi; spesso questo problema può essere causato da un'interferenza sul canale di trasmissione usato dal vostro router (per esempio nel caso un vicino utilizzi un router che trasmette sulla stessa frequenza del vostro).



Per effettuare l'operazione è sufficiente seguire i seguenti passaggi:

- Annotare eventualmente la posizione dei cavi ethernet inseriti nel router prima di eseguire questa operazione (esempio: porta 1- cavo nero, porta 2- cavo giallo, ecc ecc);

- Scollegare tutti i cavi ethernet inseriti nel vostro router TP-LINK, lasciando collegato il cavo di corrente, in modo che il dispositivo rimanga acceso;

- Collegare il dispositivo al pc tramite un cavo ethernet inserendo un estremità in una porta ethernet del vostro pc e un estremità in una delle porte gialle del router.





Dopo aver effettuato questo passaggio occorre eseguire alcune operazione tramite il vostro computer.

 Aprire il browser internet (es. Mozilla Firefox, Google Chrome, Internet Explorer ecc) e digitare nella barra degli indirizzi quello del router, 192.168.0.1, quindi premere invio;

← → C ₼ [192.168.0.1]		
	Google	
	ŵ	

- Per poter applicare modifiche al router è necessario autenticarsi come amministratori, quindi appena richiesto inserire :

*nel campo "nome utente" = admin

*nel campo "password"= admin

Quindi, cliccare sul pulsante "accedi".

	Autenticazione richiesta	×	
	Nome utente:		
_	Accedi Annulla	3	



- Dopo aver cliccato sul pulsante "accedi" si visualizzerà la pagina web del router TP-LINK, quindi cliccare sul pulsante "Wireless" del menu a sinistra nella pagina web;

TP-LIN	IK'	300Mbps AV200 W
Status WPS Network	Status	
Wireless Powerline System Tools	Firmware Version: Hardware Version:	1.0.1 Build 120210 Rel.30416n WPA281 v1 08C22015
	Powerline MAC Address: Device Password: Network Name:	F8-D1-11-A5-2E-A3 LIAX-VQEE-SHRL-KDQD Unknown Network Name
	Network MAC Address: IP Address: Subnet Mask:	F8-D1-11-A5-2E-A2 10.10.10.48 255.255.255.0

- Dopo aver cliccato sul pulsante "wireless", si aprirà un sottomenù , quindi cliccare sul pulsante "wireless settings", la pagina che si aprirà sarà quindi questa :

Status Cark Schop Wreless Status Wreless Status Workess Scentry Verkess Scentry Verkess Status Wreless Status Status Status Nice Based Status Wreless Status Status Status Scorarby Parental Control Scorarby Status Status Scorarby Status Status Scorarby Status Status Status Scorarby Status	R2543ND	Model No. TL. WR254				
Minis bitk Schop VPS Weekes Schop VPS VPS <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>						
Dark Schup Wireless Settings Wireless Settings Wireless Settings Help Wireless Settings Help Wireless Settings Help Wireless Setings Help Wireless Settings He						Status
WPS belowsk. Wereless Retwork Name: Willion Road (Niso called the SSD) Node Node (Kagdom -) Inter space data cont downly is contain heat taw homes shall be were started and an end of the space data cont downly is contain heat taw homes shall be were started and an end of the space data contains the space data contai		Wireless Settings Help			Wireless Settings	Quick Setup
Address Retwork Name: Wirkess Status Wirkess Status Region: Wirkess Status Unted Kingdom • Wirkess Status Ensite vip Jahrd a correct outby to contein local are metal. place status Wirkess Status Ensite vip Jahrd a correct outby to contein local are metal. place status Wirkess Status Ensite vip Jahrd a correct outby to contein local are metal. place status Wirkess Status Ensite vip Jahrd a correct outby to contein local are metal. place status Wirkess Status Ensite vip Jahrd a correct outby to contein local are metal. place status Wirkess Status Ensite vip Jahrd a correct outby to contein local are metal. place status Mice Ensite vip Jahrd a correct outby to contein local are metal. place status Mice Status Wirkess Status Mice Table of blow these guidelines can result performance degradation or in asign to table to		Note: The operation distance or cance of your wireless cor				VPS
Workers Region: Unded Klogdom • Workers Schings Warmin: Environment Schinger (and schind auf and mentalis	of the Ro	varies significantly based on the physical placement of the For best results, place your Router.	(Also called the SSID)	Willson_Road	Wireless Network Name:	Vetwork
Wareless Section Non-the section of the sectin of the section of the section of the section of the se				United Kingdom ·	Region:	Wireless
Workess Sociarity In an exercit formation of the social social social extendements. In an exercit formation of the social social extendements. Workess Mananood Band: 2.40 • In an exercit formation of the social social extendements. Workess Sociality Band: 11 flag mixed In an exercit formation of the social social extendements. Workess Sociality Band: 2.40 • In an exercit formation of the social social extendements. Virbless Sociality Band: 11 flag mixed In an exercit formation of the social social extendements. Virbless Mananood Band: 11 flag mixed In an exercit formation of the social social extendements. Virbless Sociality Band: 11 flag mixed In an exercit formation of the social is the virbles of the social is the virbles of the social is the virbles of the social is the virbles. In the social social is the virbles of the social is the virbles. Sociality Band: Enable Workess Router Radio Enable Workess Router Radio Social virble of the virbles as contain in the social of the social social is the virbles of the social social social is the virbles of the social s	iess stat	 Near the center of the area in which your wireless : will organize 	By to conform local law	Ensure you select a correct country	Warning:	Wireless Settings
Wereiss Advanced - Auge from the potential source of interferee Wereiss Advanced - Band: 2.4.0 - Wereiss Advanced - Mode: 11gp mixed - - Wereiss Advanced - Mode: 11gp mixed - <		 In an elevated location such as a high shelf. 	inference.	Incorrect settings may cause interf		Wireless Security
Werless Advanced Band: 2.4.0 FCS, microwest, and coldisis photes. Wireless Statistics Werless Statistics FCS, microwest, and coldisis photes. Wireless Statistics DICP Labor Table microwest, and coldisis photes. Wireless Statistics DICP Labor Auto Wireless Statistics Wireless Statistics DICP Channet With: Auto Wireless Total on the statistics. Wireless Total on the statistics. Scavity Max Tx Rate: 450M - Wireless Router Rado Router statistics. Access Control Mode microwest Router Statistics Enable Wireless Router Rado Report = Select your region from the space Statistics on the statistics budies on the statistics where the total on the statistic statistics. Mode microwest Routers Enable Wireless Router Rado Report = Select your region from the space Statistics. Mode microwest Routers Enable Wireless Router Rado Report = Select your region from the space Statistics. Mode microwest Routers Enable Wireless Router Rado Report = Select your capital bio avertastics. Mode microwest Routers Enable Wireless Router Rado Report = Select your capital bio avertastics.	nce, sud	Away from the potential sources of interference, s				- Wireless MAC Filtering
Wireless Statistics Mode: 11 fbgs mixed • Avay from targe mixed surfaces. DICP Statistics Mode: 11 fbgs mixed • Avay from targe mixed surfaces. Statistics Channel Work: Auto • Avay from targe mixed surfaces. • Avay from targe mixed surfaces. Statistics Channel Work: Auto • • Avay from targe mixed surfaces. Security Exact x Rate: 450M • • • Region - Steled your targe mixed surfaces. Advanced Rooting Exact Writess Router Radio • Exact work targe mixed surfaces. • Security Exact work targe mixed surfaces. • • • • Advanced Rooting Exact Writess Router Radio • Exact work targe mixed surfaces. • Security Exact work targe mixed surfaces. •		PCs, microwaves, and cordless phones.		2.4G +	Band:	- Wireless Advanced
NoP Stattags Sig Sattags Lameet Width: Auto Lameet: Journal Carlos Lameet: Journal Carlos Lameet: Journal Carlos Lameet: Journal Carlos Enable Wareless Router Rado Mode and Targe Region - Select your region from the publichow in system Tools Enable Wareless Router Rado Several Carlos Enable Wareless Router Rado Mode and Targe Region - Select your region from the publichow in a region where the sessed on the select sol were in your region in the region where the sessed on the select sol were in your region in the select sol were in your region in the region where the sessed on the select sol were in your region in a region were the were sold were in your region in the select sol were in your region in the select sol were in your region in the select sol were the interveloct were sold were in your region in the select sol were in youre in the select sol were in your region in the select so		Away from large metal surfaces.		11bgn mixed +	Mode:	Wireless Statistics
USB Settings Forwarding Security Security Recetal Control Advanced Rooting Beadwords Control Personal Control Pe		and a stand of the stand stand stand		Auto +	Channel Width:	DHCP
Gerwanting Roder. Security Max Tx Rate: 450M Roder. Parental Catirul Advanced Routing The same State Parental Catirul Region - Beled your region from the pull-down in specific the region in the region in the pull-down in specific th	in signitionnect to	Note: Failure to follow these guidelines can result in signil performance degradation or inability to wirelessly connect t		Auto •	Channel:	USB Settings
Security Max Tx Rate: 450M Wheless Network Name - Ender a value of up to 3. The same Name - Ender a value of up to 3. The same Name - Ender a value of up to 3. The same Name - Ender a value of up to 3. The same Name - Ender a value of up to 3. The same Name - Ender a value of up to 3. The same Name - Ender a value of up to 3. The same Name - Ender a value of up to 3. The same Name - Ender a value of up to 3. The same Name - Ender a value of up to 3. The same Name - Ender a value of up to 3. The same Name - Ender a value of up to 3. The same Name - Ender a value of up to 3. Prevention Construction Ender Works Store - Ender a value of up to 3. The same Name - Ender a value of up to 3. The same Name - Ender a value of up to 3. Prevention Construction Ender Works Store - Ender a value of up to 3. The same Name - Ender a value of up to 3. System Toolds Ender Works Store -		Router.				Forwarding
Parentati Control Interacting Point The same Name (S30) must be assigned to all wire my our responsible Sandow Wreless Router Radio The same Name (S30) must be assigned to all wire my our responsible specifies the	2 charad	Wireless Network Name - Enter a value of up to 32 cha		46054	Max To Date:	Security
Access Control Advanced Routing Enable Wireless Router Radio Enable Wireless Router Radio Enable SBD Broadcast Enable WOS Broging Dynamic DBS System Tools Bable SBD Broadcast Salve Band - This faid determines the frequency band a work on these are how bands you can choose 2 cd powrimer Bayer of the area frequency band a work on these are how bands you can choose 2 cd powrimer Bayer of the area frequency band a work on these are how bands you can choose 2 cd powrimer Bayer of the area frequency band a work on these are how bands you can choose 2 cd powrimer Bayer of the area frequency band a work on these area how bands you can choose 2 cd powrimer Bayer of the area frequency band a work on these are how bands you can choose 2 cd powrimer Bayer of the areanission mode, appropriate Taxenssion mode.	less dev	The same Name (SSID) must be assigned to all wireless		+90m •	max 1x Hate.	Parental Control
Advanced Nooting Image Nooting Image Nooting Region - Select your region from the public-lows is specific and the writes function of the specific and the specific and the writes function of the specific and the specific a		in your network.				Access Control
Beachdadh Control Image: Contro Image: Control Image	Region - Select your region from the pull-down list. This fi specifies the region where the wireless function of the Router be used. It may be legal to use the wireless function of the Router in a region other than one of those specified in this field. If y	dio	Enable Wireless Router Radio		Advanced Routing	
UP & MAC Emaloy Enable VVOS Bridging In a region other that one of those specified in this county or region is not filles; glasse contact government agency for assistance. System Toolet Stave Band - This field determines the frequency band t work on these are those on the specific to the thermines the frequency band t work on these are the band or or region is not fill according to the part of the specific to the specific to the specific to band according to the part of the specific to th			Pable SSID Broadcast		Bandwidth Control	
Opmanic DIS country or fredon int oritikality, passe control opvimming larger for assistance. Spreim Tools Save Baed - This fail determines the frequency band uncont, there are the band approximation. Save Baed - This fail determines the frequency band uncont, there are the band approximation. Boed - This fail determines the frequency band powrimmer into a powrighterment. Save Baed - This fail determines the frequency band scotting to the powrimmer into approximation of the powrimmer into a scotterment. Boed - This into approximation of the powrimmer into a scotterment. Source Save Save Boed - This into approximation of the powrimmer into an oppowrimmer into approximation of the powrim into a scotterment. Source Save Boed - This into approximation of the powrimmer into approximation of the powrimmer into approximation of the power into approximation of the po			Enable WDS Bridging		IP & MAC Binding	
System Tools Band - This feld determines the frequency band work on, there are two bands your can choose 2.4G pictus suitable frequency band docording to the p government and your requirement. Mode - Tai of the determines on mode, appropriate 'Wowd' mode.	your i	government agency for assistance.				Dynamic DNS
Band - This faid determines the frequency band to work on, these arks boarding source choices and portion of a source and post of the parameters of the portion of a parameters determines and the router can connect in the same transmission mode, appropriate takes a different transmission mode, appropriate "Weed" mode.				Save		System Tools
pick up suitable frequency band according to the p government and your requirement noder can connect the same standmission in door noder can connect the same standmission in door of the same standmission in door of the same standmission mode, appropriate "Weed" mode.	he radio or 5G, pla	Band - This field determines the frequency band the ra work on there are two bands you can choose 2.4G or 5G		and the second		
government and your remains devices Mode - go of requirements router can connect in the same transmission model you can choose "Only" modeleg. 115 only, if you devices that use a different transmission mode. appropriate "Wover mode.	plicy of h	pick up suitable frequency band according to the policy of				
Node - II all of the vertiless devices connected in traditional connection in the same traditional model you can choose "Only" modeles, 11b only, II you devices that use a different transmission mode, appropriate "Weed" mode.		goverment and your requirement.				
router can connect in the same transmission (%) you can choose "Only" model, the same transmission mode, devices that use a different transmission mode, appropriate "Maked" mode.	this wire	Mode - If all of the wireless devices connected with this v				
devices that use a different transmission mode, appropriate Waved mode.	4g. 802.1	router can connect in the same transmission mode(eg. 8)				
appropriate "Mixed" mode.	choose	devices that use a different transmission mode, chor				
		appropriate "Mixed" mode.				
Channel Width - The bandwidth of the wireless channel	el.	Channel Width - The bandwidth of the wireless channel.				
	100					



- A questo punto tutto ciò che ci resta è modificare il campo "channel", inserendo al posto di "Auto" un canale a vostra scelta; premere quindi il pulsante "Save" presente sotto, per salvare le modifiche alla configurazione. Se richiesto riavviare il router premendo la scritta "reboot".

Dopo aver eseguito questa operazione chiudere il browser internet e scollegare il router dal pc, per poi ricollegarlo seguendo l'annotazione presa all'inizio del procedimento.

Ora il canale su cui il router trasmetterà sarà quello scelto da voi.