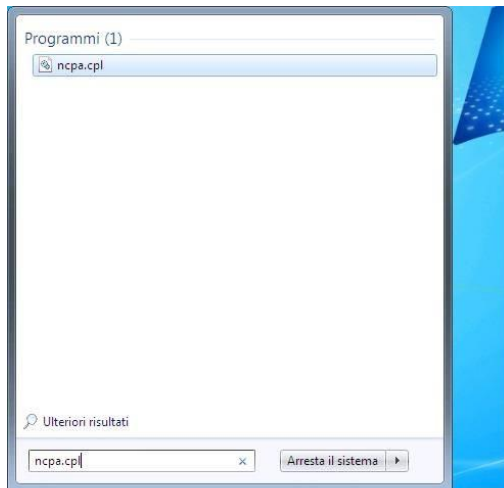


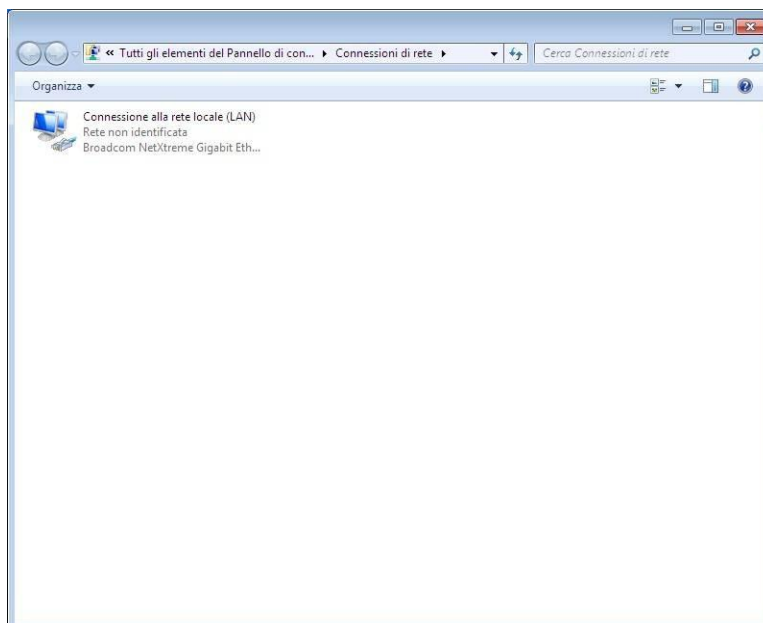
CONFIGURAZIONE ROUTER TP-LINK

1. Collegare il router al PC tramite il cavo di rete, inserendo un'estremità in una porta gialla del TP-LINK e l'altra estremità nella porta Ethernet del PC.
2. Per impostare l'indirizzo IP al PC

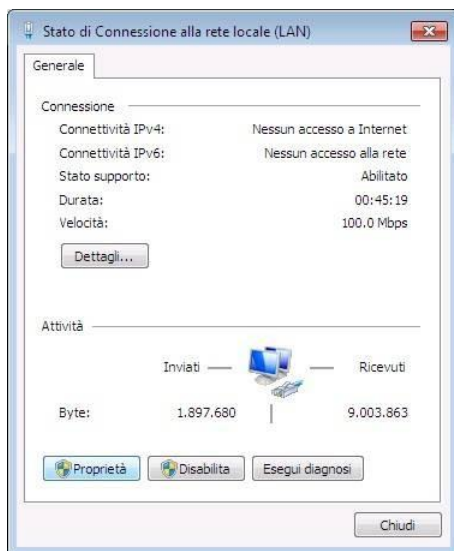
Andare su “start” e scrivere sulla barra di ricerca la voce “ncpa.cpl”



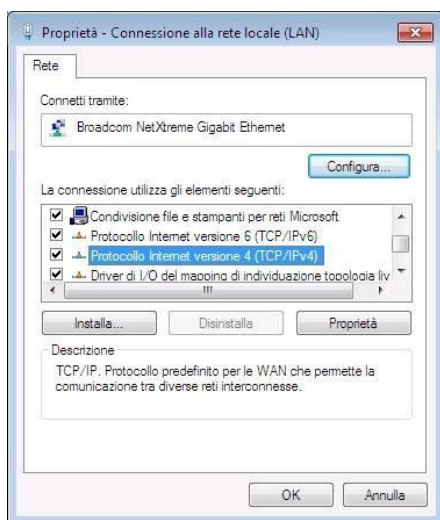
Fare doppio clic sopra l'icona “Connessione alla rete locale (LAN)”



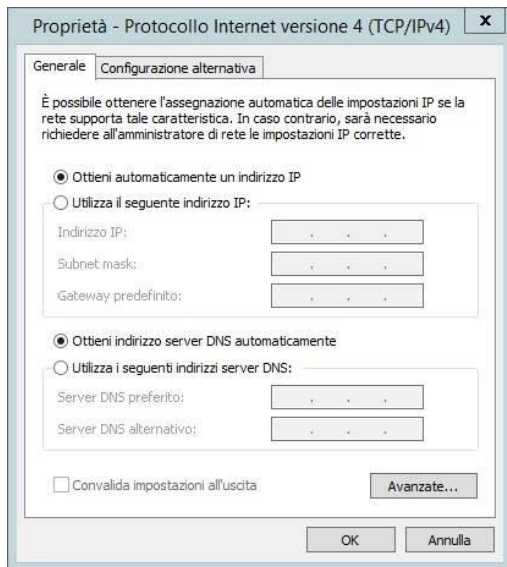
Cliccare sul tasto “proprietà”



Cliccare su “Protocollo internet versione 4 TCP/IPv4”



Mettere la spunta su “Ottieni automaticamente un indirizzo IP” e premere OK.



3. Aprire il browser e chiamare il link “tplinklogin.net”

“NB: Se comunque non riuscite ad entrare:

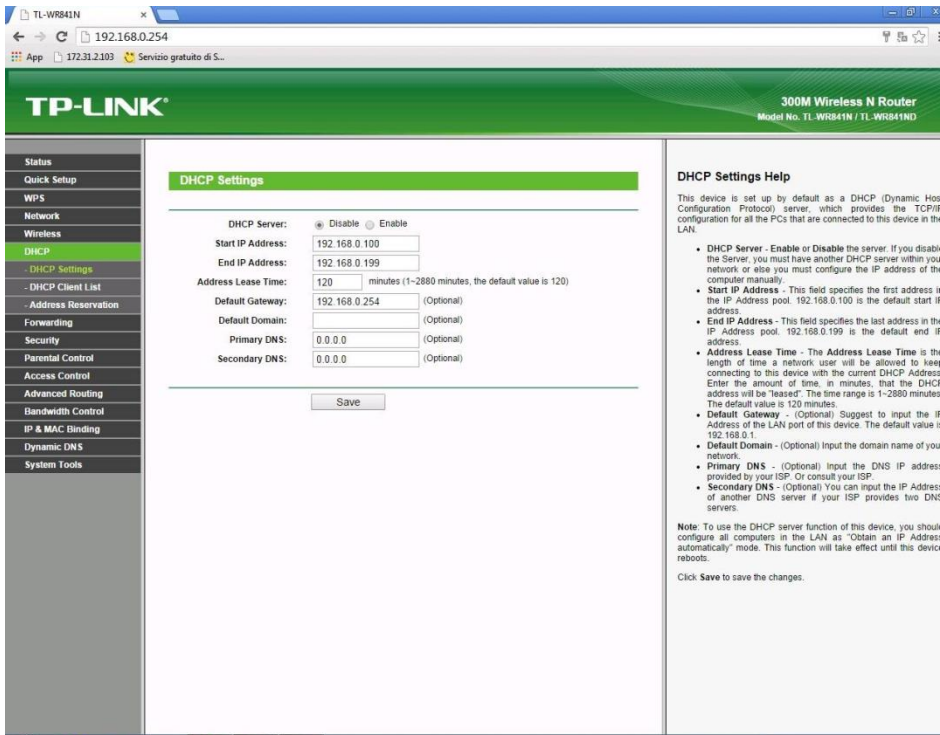
Nell’immagine poco sopra, cliccare su “Utilizza il seguente indirizzo IP” e inserire:

Indirizzo IP: 192.168.0.2
Subnet Mask: 255.255.255.0

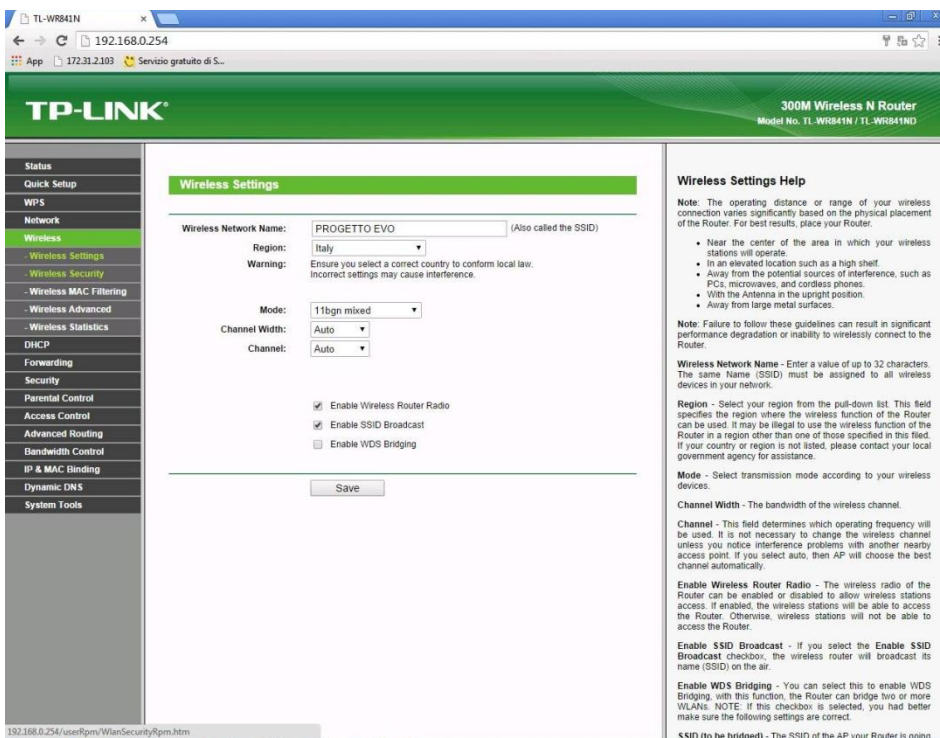
Andare sul browser e digitare: 192.168.0.1 e premere INVIO.
(se si attua questa procedura, ricordare alla fine di reinserire l’ottenimento automatico degli indirizzi IP e dei DNS sulla scheda di rete LAN)”

4. Inserire come nome utente “admin” e come password “admin”

5. Sulla sinistra si trovano i vari menù, andare sul menù “DHCP” – “DHCP Settings”, mettere la spunta su “disable” e cliccare in fondo il tasto “SAVE”



6. Nel menù “WIRELESS” – “WIRELESS settings” scrivere sulla barra “SSID” il nome della rete (PROGETTO EVO), e cliccare in fondo il tasto “SAVE”



7. Nel menù “WIRELESS”-“WIRELESS Security” Mettere la spunta su WPA/WPA2 – Personal(Recommended), sulla barra “WIRELESS PASSWORD”, inserire la password “wireless01” e cliccare in fondo il tasto “SAVE”

The screenshot shows the 'Wireless Security' configuration page for a TP-Link 300M Wireless N Router. The left sidebar contains a navigation menu with 'Wireless Security' highlighted. The main content area has three radio button options: 'Disable Security', 'WPA/WPA2 - Personal(Recommended)', and 'WPA/WPA2 - Enterprise'. The 'WPA/WPA2 - Personal' option is selected. Under this option, the 'Version' is set to 'WPA2-PSK', 'Encryption' is 'AES', and the 'Wireless Password' is 'wireless01'. There is a note: '(You can enter ASCII characters between 8 and 63 or Hexadecimal characters between 8 and 64.)'. The 'Group Key Update Period' is set to '0' seconds. Below this, the 'WPA/WPA2 - Enterprise' and 'WEP' options are also visible but not selected. The 'WEP' section shows a table for WEP keys with 'Key Type' set to 'Disabled' for all four keys. A 'Save' button is located at the bottom of the form.

8. SE nel menù c'è una voce “WPS” bisogna entrarci e cliccare sul tasto “DISABLE WPS” e cliccare in fondo il tasto “SAVE”, se non c'è si puo' saltare questo passaggio.

The screenshot shows the 'WPS (Wi-Fi Protected Setup)' configuration page. The left sidebar has 'WPS' highlighted. The main content area shows 'WPS Status' as 'Enabled' with a 'Disable WPS' button. Below this, the 'Current PIN' is '99174958', and there are 'Restore PIN' and 'Gen New PIN' buttons. A checkbox for 'Disable PIN of this device' is present. At the bottom, there is an 'Add Device' button. The right sidebar contains 'Wi-Fi Protected Setup Help' with instructions on how to use WPS and a list of configuration options: WPS Status, Current PIN, Restore PIN, Gen New PIN, Disable PIN of this device, and Add Device. A note at the bottom states: 'Note: The WPS function cannot be configured if the Wireless Function of this device is disabled. Please make sure the Wireless Function is enabled before configuring the WPS.'

9. Nel menù “NETWORK” – “LAN” sulla barra “IP ADDRESS” inserire l’indirizzo IP “192.168.0.254”, sulla barra “SUBNET MASK” selezionare la subnet “255.255.255.0” e cliccare in fondo il tasto “SAVE”

The screenshot shows the web interface of a TP-Link 300M Wireless N Router (Model No. TL-WR841N / TL-WR841ND). The browser address bar shows the URL 192.168.0.254. The left sidebar contains a navigation menu with the following items: Status, Quick Setup, WPS, Network (highlighted), -WAN, -MAC Clone, -LAN, Wireless, DHCP, Forwarding, Security, Parental Control, Access Control, Advanced Routing, Bandwidth Control, IP & MAC Binding, Dynamic DNS, and System Tools. The main content area is titled "LAN" and contains the following configuration fields:

- MAC Address: E8-DE-27-BB-AA-56
- IP Address: 192.168.0.254
- Subnet Mask: 255.255.255.0
- IGMP Proxy: Enable

Below the fields is a "Save" button. A note states: "Note: IGMP (Internet Group Management Protocol) works for IPTV multicast stream. The device supports both IGMP proxy with enabled/disabled option and IGMP snooping." To the right of the configuration area is a "LAN Help" section with the following text: "You can configure the IP parameters of LAN on this page." and a list of bullet points explaining the fields. Below the help text is a "Note:" section with two numbered instructions: "1. If you change the LAN IP address, you must use the new IP address to login to the Router." and "2. If the new LAN IP address you set is not in the same subnet with the previous one, the IP Address pool in the DHCP server will be configured automatically, but the Virtual Server and DMZ Host will not take effect until they are re-configured." At the bottom of the page, there is a "Click the Save button to save your settings." instruction.