## http://www.tp-link.com/en/FAQ-14.html#VISTA\_7

• How to configure wired TCP/IP Properties of my computer(Windows XP,Vista,7,8,Mac)

# How to configure wired TCP/IP Properties of my computer(Windows XP,Vista,7,8,Mac)



## For Windows Vista & Windows 7

#### Step 1

Click on windows key+ R key on the keyboard at the same time.

## Step 2

Type **ncpa.cpl** in the box, then press **OK**.

X
Type the name of a program, folder, document, or Internet resource, and Windows will open it for you.
ncpa.cpl 👻
OK Cancel <u>B</u> rowse

## Step 3

Select the local area connection, right click it and select **Properties**.

	Disable
200	Status
a -	Diagnose
Local Area Connection	Bridge Connections
	Create Shortcut
	Delete
	Rename
	Properties

## Step 4

Select Internet Protocol Version 4(TCP/IPv4), double click it or click Properties.

ionnect using:		
Marvell Yukon	88E8056 PCI-E Gigabit	Ethernet Controller
his connection uses	the following items:	Configure
File and Print     File and Print     A Realtke RtIP     A Internet Prote     A Internet Prote     A Unk-Layer To     A Unk-Layer To	er Sharing for Microsoft rot WLAN Utility Protoci apol Version 6 (TCP/IP) ocol Version 4 (TCP/IP) opology Discovery Map opology Discovery Res	Networks ol Driver (5) (4) per I/O Driver ponder
1 provide the second state of the second st		1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 -
•		
< Install	Uninstall	Properties
Install Description	Uninstall	Properties

#### Step 5

There are two ways to configure the TCP/IP Properties, Assigned by DHCP server automatically or manually.

1. Assigned by DHCP server

Select **Obtain an IP address automatically** and **Obtain DNS server address automatically**. If necessary, then click **OK** to save the settings.

ieneral A			es		Carlinson
head	Iternate Configuration				
You can g this capab for the ap	et IP settings assigned a dity. Otherwise, you nee propriate IP settings.	utomatic <mark>a</mark> lly i ed to ask your	f your n netwo	ietwork rk admir	supports histrator
Obta	in an IP address automa	tically			
IP addr	ess:		- 52		ii -
Subnet	maska		10	15	
Default	gabeway:	1		14	
Obta	in DNS server address a	utomatically			
- Use t	the following DNS server	addresses:			
Preferre	ed DNS server:	1	10	- 24	11
Alterna	te DNS server:				

#### 2. Assigned manually

1) Select **Use the following IP address**, type IP address, subnet mask and default gateway IP address into it.

If the router's LAN IP address is 192.168.1.1, please type in IP address 192.168.1.x (x is from 2 to 253), subnet mask 255.255.255.0, and default gateway 192.168.1.1.

2) Select **Use the following DNS server addresses**, as shown in the following figure. And then type the DNS server IP address, which should be provided by your ISP. If necessary, then click **OK** to save the settings.

Note: In most cases, type your local area DNS server IP addresses into it.

The Preferred DNS server is same to default gateway. For Secondary DNS server, you could leave it blank or type in 8.8.8.8.

s capability. Otherwise, you n the appropriate IP settings.	eed to ask your network administrator
Obtain an IP address autor Use the following IP addres	natically s:
IP address:	192.168.1.10
Subnet mask:	255 . 255 . 255 . 0
Default gateway:	192.168.1.1
🗇 Obtain DNS server address	automatically
Use the following DNS served	er addresses:
Preferred DNS server:	211.162.78.1
Alternate DNS server:	211 . 162 . 78 . 2
	Advanced

#### Step 6

Click **OK** to save and apply your settings.