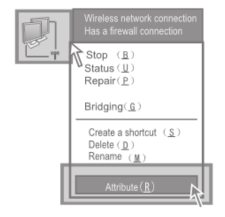


3 Double click"Internet Protocol (TCP/IP)Properties".

Local Area Connection Properties
General Advanced
Connect using
Realtek RTL8139/810x Family Fast Conligure
This connection uses the following items:
Qos packet scheduler ^
AEGIS Protocol [IEEE 802.1x]v2.3.1.9
Internet Protocol [TCP/IP]
<     >
Install Properties
Description Transmission Control Protocol/Internet Protocol. The default wide area network prorocol that provides communication across diverse interconnected networks.
Show icon in notification area when connected Notiry me when this connection has limited or no connectivity

1 Open your "Network Connections" 2 Open your "Local Area Connections", and choose "Property" .



4 Setyour ℙ to "U se the following ₽ address"

Interne	t Protocal (TCP/IP	)Properties
General	Alternate Configurataio	n
this capa		lomatically if your network supports s your nerwork administrator for
00	otain an IP address au	lomatically
<sub>[</sub> ⊙ us	se the following IP add	ress:
IP ad	dress:	192. 168. 110. 3
Sube	t mask:	255. 255. 255. 0
Defau	ult gateway:	
Prefe	otain DNS server addre se the following DNS so ned DNS server: ate DNS server:	,
		Advanced
		OK Cancel



**5** Open your IE and enter in "192.168.110.1", the password is "password" enter in the password "password"

	Wireless Network
Easy Setup	Login
Status	Enter admin password:
Connection	Login
Firewall	Current Date & Time
System	02/24/14 03:53 UTC
Logut	

## 6 Get into the firmware.and choose"Easy Setup" (choose the Mode which you need)

101 101 101		
and a state of	Wireless Network	1
Easy Setup Easy Setup ADSL AP Terminal Repeater AP+WDS Terminal(WDS) Repeater(WDS)	Working Mode         ADSL(Provide ADSLdialing service from network operators-Auto Dialer for PPPOE)         AP(Turn wired signsl to wireless wifi signal-wifi sending)         Terminal(Turn wireless signal to wifed signal-wifi receiving)         Repeater(Receiving and sending wireless signal-wifi sending(WDS))         WDS Terminal(Turn wireless signal to wifed signal-wifi receiving(WDS))         WDS Repeater(Receiving and sending wireless signal-wifi receiving(WDS))         WDS Repeater(Receiving and sending wireless signal-wifi receiving(WDS))	
Status		1
Connection		
Firewall		
System		
Logut		

		Wireless Network
Easy Setup Easy Setup ADSL AP Terminal Repeater AP+WDS Terminal(WDS) Repeater(WDS) Status Connection Firewall System Logout	Working Mode         ADSL(Provide ADSL dialing service from network operators-Auto Dialer for         AP(Turn wired signal to wireless wifi signal-wifi sending)         Terminal(Turn wireless signal to wired signal-wifi receiving)         Repeater(Receiving and sending wireless signal-wifi amplifier)         AP+WDS(Turn wired signal to wireless wifi signal-wifi sending (WDS))         WDS Terminal(Turn wireless signal to wireless signal-wifi receiving(WDS))         WDS Repeater(Receiving and sending wireless signal-wifi amplifier(WDS))	Wireless Network

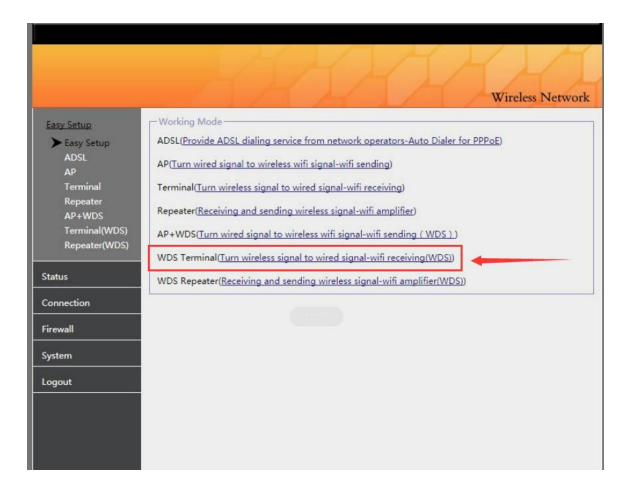
## Transmitter: (Connect to the NVR side)

		Wireless Networ
Easy Setup Easy Setup ADSL AP Terminal Repeater AP+WDS Terminal(WDS) Repeater(WDS)	Current / WAN Current IP: Current Lease Expires: Wan Ethernet Port:	Renew Lease Now
tatus	Local Network / LAN	
onnection	Router IP:	192.168.110.1
irewall		
ystem	Operation Mode:	N+A V
ogout	Channel Width: Transmit Power: Wireless MAC Filter:	40MHz (2nd chan. below) ▼       Max     27       (0 - 27dBm)
	Access Point SSID: Wireless Channel: Encryption:	WiFi 5200MHz[40] V None V
	Clients Quantity:	None

Access Point SSID:	WiFi
Wireless Channel:	5200MHz[40] V
Encryption:	5200MHz[40]
	5220MHz[44]
Clients Quantity:	5240MHz[48]
	5765MHz[153]
	5785MHz[157]
Save Changes > R	eset 5805MHz[161]
	5825MHz[165]
	4940MHz
	4960MHz
	4980MHz
	5000MHz
	5020MHz
	5040MHz
	5060MHz
	5080MHz
	5100MHz
	5120MHz
	5140MHz
	5160MHz
	5845MHz *

Status	
Connection	LAN DHCP Server Enabled
Basic	DHCP range : Start : 192.168.110. 10
Authentication	End : 192.168.110. 250
DHCP Dynamic DNS	Lease Time : 12 ( hours )
Routing	Static IPs
Wake on LAN	Block MAC addresses assigned a static IP that connect from a different IP
Firewall	Add Static IP Addresses :
System	Hostname MAC IP ( optional )
·	Add
Logut	Select Hostname/MAC From Currently Connected Hosts
	Assigned Static IP Addresses :
	Save Changes Reset

## Receiver: (Connect to the camera side)



asy Setup			
Easy Setup			
ADSL			
AP Terminal	30		
Repeater			
AP+WDS			
Terminal(WDS) Repeater(WDS)	Bridge IP:	192.168.110.1	(must be in AP subnet)
Repeater(WDS)	Subnet Mask:	255.255.255.0	(same as AP mask)
tatus	AP/Gateway IP:		
	Wan Ethernet Port:	Disable <b>v</b>	
Connection	DNS Servers:	Use Gateway As Di	NS Server V
irewall		Use Gateway As Di	
		<del></del>	
System	Connect Via WDS 🔻		
	Connect Via WDS ▼ Operation Mode:	N+A V	
•		N+A ▼ 40MHz (2nd cl	nan. below) 🔻
•	Operation Mode:		
•	Operation Mode: Channel Width:	40MHz (2nd cl	7 (0 - 27dBm)
	Operation Mode: Channel Width: Transmit Power: SSID to Join:	40MHz (2nd cl Max V	
	Operation Mode: Channel Width: Transmit Power: SSID to Join: MAC Binding(Blank if no	40MHz (2nd cl Max V 2	7(0 - 27dBm) Scan
System Logout	Operation Mode: Channel Width: Transmit Power: SSID to Join:	40MHz (2nd cl Max V	7(0 - 27dBm) Scan

The wireless channel of the receiver should be the same with the transmitter. (Such as 5200MHz)

The password should be also the same.

Save changes to take effect after automatic restart.