



How to connect to the device:

By default Net Monitor has the following IP address:

192.168.0.100

Default User Name: admin

Default Password: admin

However, in modern day networks the device will be found on IP address given by the main router.

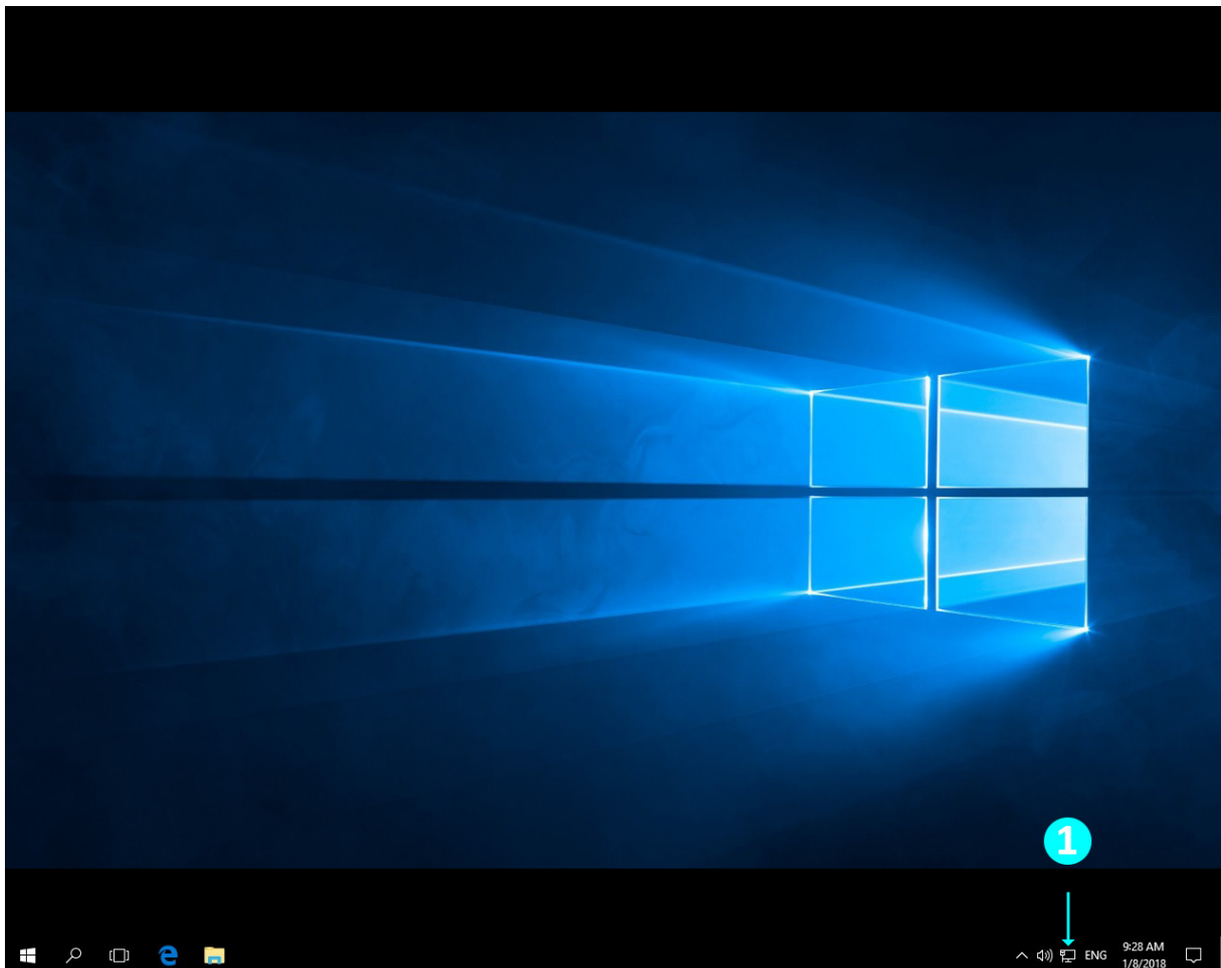
Presuming that you have powered the device and that you have connected it to the network these are the steps to follow in order to access the device menu:

Windows 10

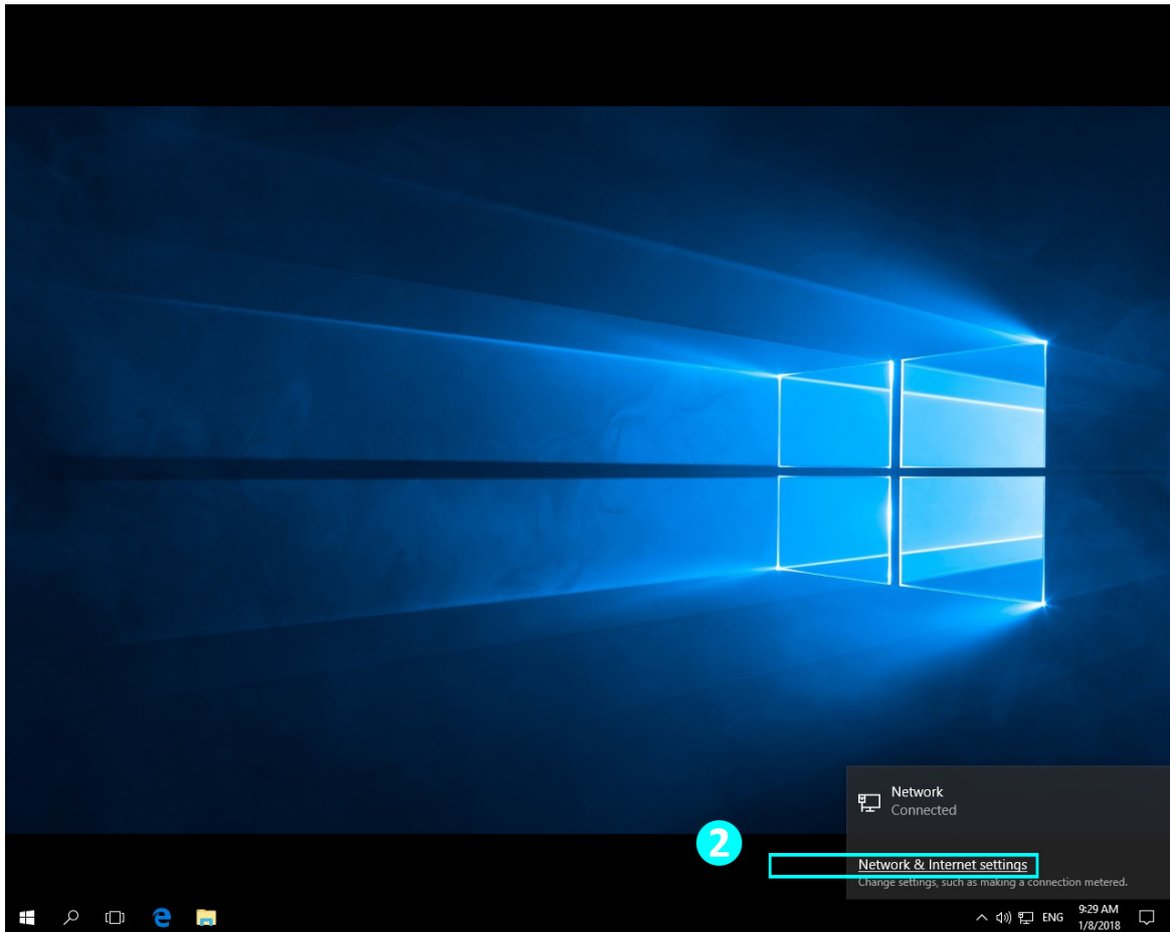
1. Left-Click on your "Network" icon
2. Left-Click on "Network & Internet settings"
3. Left-Click on "View your network properties"
4. Next to the line "DNS server" you will see an IP address.
Type that IP address into your browser so you can access the main router.

5. After you have accessed your main router go to the "DHCP Clients" menu.
There you will see all device connected to the network including the "Net Monitor". It is possible to see 2 entries with name "*". One of those 2 entries is the net monitor.
6. Copy the IP of one of the two entries in any browser.
One of them should open a login panel.
Type in the user name and password and you are ready to set up your device.

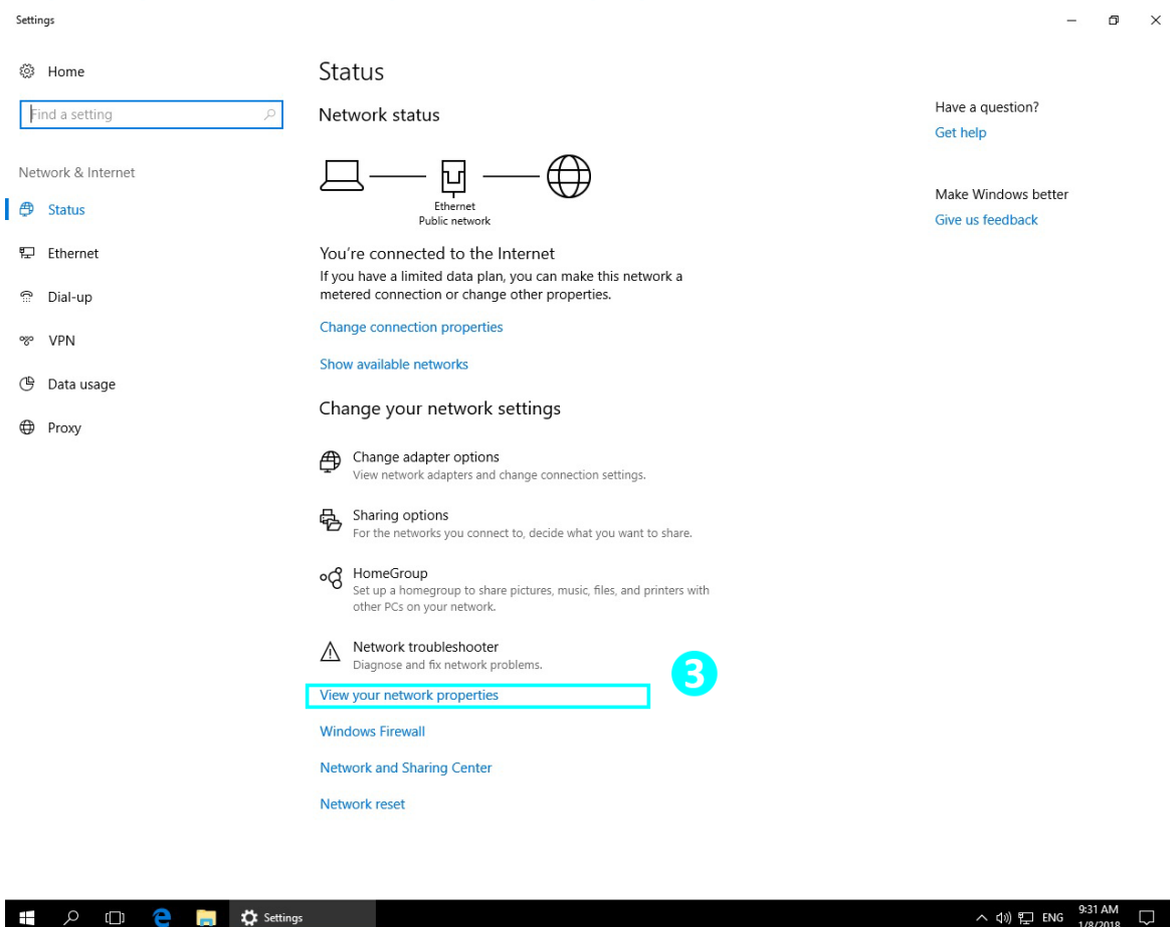
Step 1: Left-Click on your "Network" icon



Step 2: Left-Click on "Network & Internet settings"



Step 3: Left-Click on "View your network properties"



Step 4: Next to the line "DNS server" you will see an IP address. Type that IP address into your browser so you can access the main router.

⚙️ View your network properties

Have a question?
[Get help](#)

Properties

Name: Ethernet
Description: Qualcomm Atheros AR8171/8175 PCI-E Gigabit Ethernet Controller

Physical address (MAC):
Status:
Maximum transmission unit: 1500
Link speed (Receive/Transmit): 100/100 (Mbps)
DHCP enabled: Yes
DHCP servers: 192.168.66.1
DHCP lease obtained:
DHCP lease expires:

IPv4 address:
IPv6 address:
Default gateway:

DNS servers: 192.168.66.1

DNS domain name: dtk-elektronics.com
DNS connection suffix: dtk-elektronics.com
DNS search suffix list:
Network name: Network
Network category: Public
Connectivity (IPv4/IPv6): Connected to Internet / Connected to unknown network

Name:
Description:
Physical address (MAC):
Status:

Windows taskbar: Settings, 9:32 AM, 1/8/2018

Step 5: After you have accessed your main router go to the "DHCP Clients" menu. There you will see all device connected to the network including the "Net Monitor". It is possible to see 2 entries with name "*". One of those 2 entries is the net monitor.

5

Wireless

Wireless Packet Info

Received (RX)	853 OK, no error
Transmitted (TX)	19636 OK, no error

Space Usage

Rate	4.4 MB / 20.8 MB
Inactive	7.2 MB / 20.8 MB

Wireless

Clients

MAC Address	Interface	Uptime	Tx Rate	Rx Rate	Signal	Noise	SNR	Signal Quality
	ath0	0:15:52	52M	52M	-56	-91	35	47%
	ath0	0:15:46	65M	65M	-49	-91	42	55%
	ath0	0:15:30	65M	58M	-58	-91	33	44%
	ath0	0:15:09	130M	117M	-53	-91	38	50%
	ath0	0:01:01	52M	39M	-66	-91	25	34%

DHCP

DHCP Clients

Host Name	IP Address	MAC Address	Client Lease Time
*	192.168.66.71		1 day 00:00:00
*	192.168.66.86		1 day 00:00:00
VladimirsPhone	192.168.66.54		1 day 00:00:00
Emil	192.168.66.105		Static
haunted	192.168.66.107		Static
ES-35	192.168.66.67		1 day 00:00:00
android-	192.168.66.84		1 day 00:00:00
Apostols-iPhone	192.168.66.66		1 day 00:00:00

Auto-Refresh is On

Windows taskbar: DD-WRT (build 167...), Settings, 9:35 AM, 1/8/2018

Step 6: Copy the IP of one of the two entries in any browser. One of them should open a login panel. Type in the user name and password and you are ready to set up your device.



**On Windows XP/Vista/7/8/8.1 the steps should be the same.
On Windows XP the information of the IP of the main router is listed under the support tab in "Local Area Connection Status" panel.**

**It is recommended that an experienced technician will set-up the device.
If further assistance is needed, don't hesitate to contact us.**