How to Find MAC Address on a Windows 10 Device

Windows 10

 Search "View network status and tasks" in the taskbar and click on it. (Or navigate to Control Panel > Network and Internet > Network and Sharing Center)

	All Apps Documents Web More 🔻									ନ୍ଦି	
Deskto	Best match										
litem	View network status and tasks Control panel					4	Ų				
	Settings				View	notwo	rk stati		tacks		
	View advanced system settings	>			view	Cc	ntrol par	nel nel	Lasks		
	View network connections	>									
	View reliability history	>		Open							
	View network computers and devices	>									
	View your PC name	>									
	View RAM info	>									
	\bigcirc View your Update history	>									
	View system resource usage in Task Manager	>									
	Search work and web										
	✓ view - See work and web results	>									
	Photos (2+)										
	Documents - This PC (2+)										
-	𝒫 view		0	Ξŧ		9	0	(w	P	o z

2. Click on your network connection.



3. Click the "Details" button.

📱 Ethernet 3 Stat	us		×
General			
Connection			
IPv4 Connectiv	ity:		Internet
IPv6 Connectiv	ity:	No netwo	ork access
Media State:			Enabled
Duration:			01:07:35
Speed:			1.0 Gbps
Details		,	
Activity			
	Sent —	-	Received
Bytes:	32,672,344	43	5,067,827
Properties	Disable	Diagnose	
			Close

4. Locate the Physical Address. The value for the physical address in the Network Connection Details window is your MAC address.

Network Connection Details					
Network Connection Details:					
Property	Value	^			
Connection-specific DN Description	whittier.edu Intel(R) Ethemet Connection (2) I219-I				
Physical Address	53-9A-4C-43-0D-67				
DHCP Enabled	Yes				
IPv4 Address	10.7.11.7				
IPv4 Subnet Mask	255.255.0.0				
Lease Obtained	Tuesday, January 19, 2021 8:02:52 A				
Lease Expires	Wednesday, January 20, 2021 11:49:				
IPv4 Default Gateway	10.7.6.1				
IPv4 DHCP Server	10.17.0.12				
IPv4 DNS Servers	10.17.0.98				
	10.17.0.12				
IPv4 WINS Server					
NetBIOS over Tcpip En	Yes				
Link-local IPv6 Address	fe90::4d6f:60c6f1c1:e7fb%20				
IPv6 Default Gateway		\mathbf{v}			
<	>				
	Close				