

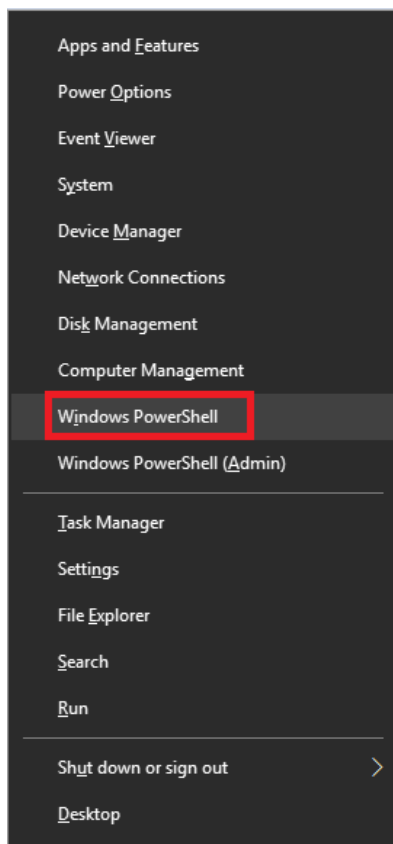


How to find the MAC address on "Windows10" (and Windows8.1)

The application form "Network Registration Form" is for wired LAN adapters, and not for wireless LAN adapters such as Wi-Fi and Bluetooth.

[Procedure]

1. Hit "Windows key" ( key) and "X" key on the Desktop Window.
(Or move the mouse cursor to the start-button  , and right click.)
2. Select "Windows PowerShell" or "Command Prompt" (Windows8.1).



3. Input "getmac /v" command.

```
Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.
PS C:\Users> getmac /v
```

[Output example by executing getmac /v command]

©Example of standard PC

```
Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.
PS C:\Users> getmac /v
Connection Name Network Adapter Physical Address Transport Name
=====
Ethernet Intel(R) Ethern [redacted] \Device\Tcpip_{
Wi-Fi I-O DATA WN-AC4 [redacted] Media disconnecte
Bluetooth Realtek USB GbE [redacted] Media disconnecte
```

The target MAC address is 12 digit number in "Physical Address" column where "Connection Name" column is "Ethernet", and not "Wi-Fi" or "Bluetooth".

©Example of PC with two or more Ethernet adapters

```
PS C:\Users> getmac /v
Connection Name Network Adapter Physical Address Transport Name
=====
Ethernet Intel(R) Ethern [redacted] \Device\Tcpip_{
Ethernet 2 Realtek USB GbE [redacted] Media disconnecte
Wi-Fi I-O DATA WN-AC4 [redacted] Media disconnecte
Wi-Fi 2 I-O DATA WN-AC4 [redacted] Media disconnecte
Bluetooth Realtek USB GbE [redacted] Media disconnecte
```

"Ethernet" and "Ethernet2" may be displayed depending on the configuration of PC. In such case, please consult Computer Services.