

# Equipment Requirements for Remote Instruction



## Microsoft Windows platforms:

Minimum: Core i3 Dual Core 1.2ghz, 8 GB RAM, USB or Built-in Camera, Built-in Sound Card, Cable/Fiber or 4G tether ISP, Windows 11, native Microsoft Remote Desktop Application.

Recommended: Core i5 Quad Core 1.4ghz, 8-16 GB RAM, USB or Built-in Camera, Built-in Sound Card, Cable/Fiber ISP, Windows 11, native Microsoft Remote Desktop Application.



## Apple MacOS platforms:

Minimum: Core i3 Dual Core 1.1ghz, 8 GB RAM, USB or Built-in Camera, Built-in Sound Card, Cable/Fiber or 4G tether ISP, MacOS 11 or later, Microsoft Remote Desktop for Apple App Store.

Recommended: Core i5 Quad Core 1.2ghz, 16 GB RAM, USB or Built-in Camera, Built-in Sound Card, Cable/Fiber ISP, MacOS 11 or later, Microsoft Remote Desktop for Apple App Store.



## Linux Platforms:

Linux platforms are not directly supported but can be used with end user support only.

Intel Based (Core i3/i5) 8-16 GB RAM, USB or Built-in Camera, Built-in Sound Card, Ubuntu/Debian based OS, Cable/Fiber ISP.



## Google Chromebook platform:

2022 and up official Chromebook with Built-in Camera and Sound Card, Cable/Fiber ISP.



## Android/iOS Platforms:

It is not recommended to use Android phone/tablets, iOS phones/tablets at this time due to difficulties with use of interfaces.



## Internet Connection:

Internet connections of Fiber, Cable or DSL are recommended over tether to 4G-5G devices.

