

एयरपोर्ट में Wi-Fi सिग्नल की ताकत

अपने Wi-Fi सिग्नल की ताकत जांचने के लिए, नीचे दिए गए कमांड का उपयोग करें। आउटपुट में इस तरह की एक लाइन शामिल होगी: Signal / Noise: -47 dBm / -90 dBm

```
% system_profiler SPAirPortDataType
```

Wi-Fi:

Software Versions:

```
CoreWLAN: 16.0 (1657)  
CoreWLANKit: 16.0 (1657)  
Menu Extra: 17.0 (1728)  
System Information: 15.0 (1502)  
IO80211 Family: 12.0 (1200.13.1)  
Diagnostics: 11.0 (1163)  
AirPort Utility: 6.3.9 (639.26)
```

Interfaces:

en0:

```
Card Type: Wi-Fi (0x14E4, 0x4387)  
Firmware Version: wl0: Oct 31 2024 06:06:06 version 20.10.1135.4.8.7.191 FWID 01-e648b845
```

```
IO80211_driverkit-1345.8 "IO80211_driverkit-1345.8" Nov 9 2024 17:02:32
```

MAC Address: 06:cf:3c:59:9d:4e

Locale: Unknown

Country Code: CN

Supported PHY Modes: 802.11 a/b/g/n/ac/ax

Supported Channels: 1 (2GHz), 2 (2GHz), 3 (2GHz), 4 (2GHz), 5 (2GHz), 6 (2GHz), 7 (2GHz), 8 (2GHz),

Wake On Wireless: Supported

AirDrop: Supported

Auto Unlock: Supported

Status: Connected

Current Network Information:

ZTE-YsyTUC_5G:

PHY Mode: 802.11ac

Channel: 36 (5GHz, 80MHz)

Country Code: CN

Network Type: Infrastructure

Security: WPA2 Personal

Signal / Noise: -47 dBm / -90 dBm

Transmit Rate: 866

MCS Index: 9