

Which 3rd party WiFi adapter is supported on the GXV3140?

All Ralink/MediaTek RT3070 chipset based should be supported.

<https://blog.grandstream.com/faq/product-related-questions/gxv3140-ip-multimedia-phone/external-devices>

Find out the network chip on the Widows PC

Every PC contains a different network chip. Usually there are even several: One is responsible for cable networks, the other for WLANs. You can quickly find out which chip is in your computer without any additional tools. For example, suitable driver updates can be efficiently searched for and installed.

To read out the installed network chips, just take a look at the Windows Device Manager. Here are the necessary steps in detail:

1. First press [Windows]+[R] at the same time.
2. Now type in devmgmt.msc and confirm with OK.
3. Now switch to the Network adapters area.
4. Double-click on the relevant network chip.
5. You will now find the exact name you are looking for under the driver information.

The image shows a screenshot of a web browser displaying a Grandstream blog article and a Windows Device Manager window. The browser window shows the URL <https://blog.grandstream.com/faq/product-related-questions/gxv3140-ip-multimedia-phone/external-devices>. The article content includes the following text:

recommended to use headsets that are tested to be interoperable by Grandstream, for example the iphone headset.

Which 3G USB Adapters are supported on the GXV3140?

List of supported 3G modems:

For WCDMA:

- Huawei E1750
- Huawei E180
- Sierra Wireless 306

For CDMA2000:

- ZTE AC581
- Huawei EC1260

For EVDO:

- Novatel Ovation MC760

Which 3rd party WiFi adapter is supported on the GXV3140?

All Ralink/MediaTek RT3070 chipset based should be supported. In addition, we have certified the following models:

- B-Link BL-LW05-A
- SK RT3070 X8
- LEGUANG LG-N23
- LG PWDN427
- Edimax EW7711HPn
- T-Netlink N3001D

The Windows Device Manager window shows the details for an 802.11n USB Wireless LAN Card. The 'Ereignisse' (Events) tab is selected, showing a list of events:

Zeitstempel	Beschreibung
11.07.2023 18:59:30	Geräteinstallation angefordert
11.07.2023 18:59:31	Gerät konfiguriert (net28ux.inf)
11.07.2023 18:59:31	Gerät nicht gestartet (net28ux)
19.01.2024 12:03:08	Gerät gelöscht
11.06.2024 13:32:06	Gerät konfiguriert (net28ux.inf)
11.06.2024 13:32:06	Gerät nicht gestartet (net28ux)

The 'Informationen' (Information) tab shows the following message: "Das Gerät 'USB\VID_148F&PID_30701.0' erfordert weitere Installationen."

→ <https://blog.grandstream.com/faq/product-related-questions/gxv3140-ip-multimedia-phone/external-devices>

GRANDSTREAM
CONNECTING THE WORLD

PRODUCTS SOLUTIONS SUPPORT EVENTS EDUCATION COMPANY BLOG

recommended to use headsets that are tested to be interoperable by Grandstream, for example the iphone headset.

Which 3G USB Adapters are supported on the GXV3140?

List of supported 3G modems:

For WCDMA:
 - Huawei E1750
 - Huawei E180
 - Sierra Wireless 306

For CDMA2000:
 - ZTE AC581
 - Huawei EC1260

For EVDO:
 - Novatel Ovation MC760

Which 3rd party WiFi adapter is supported on the G

All Ralink/MediaTek RT3070 chipset based should be supported certified the following models:

- B-Link BL-LW05-A
- SK RT3070 X8
- LEGUANG LG-N23
- LG PWDN427
- Edimax EW7711HPn
- Totolink N3000 IP

The screenshot shows the Windows Device Manager window with the 'Network adapters' category expanded. A context menu is open over the '802.11n USB Wireless LAN Card' device, and the 'Properties' dialog box is displayed. The 'Properties' dialog shows the following information:

- Device type: Netzwerkkadapater
- Hersteller: Ralink Technology, Corp
- Speicherort: Port_#0008.Hub_#0001
- Gerätestatus: Das Gerät funktioniert einwandfrei.