THALES

Getting Started with 5G Modem Card

User Guide

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0 Document History

Preceding document: "Getting Started with 5G Modem Card", Version 03 New document: "Getting Started with 5G Modem Card" Version 04

Chapter	What is new
3.1.2	Added Ordering Number for PCIe Starter Kit
3.3	Revised Figure 8 regarding R9918 and R9919

Preceding document: "Getting Started with 5G Modem Card", Version 02 New document: "Getting Started with 5G Modem Card" Version 03

Chapter	What is new
2.3.1	Added Chapter for script based driver installation

Preceding document: "Getting Started with 5G Modem Card", Version 01 New document: "Getting Started with 5G Modem Card" Version 02

Chapter	What is new
Throughout Document	Distinguish between USB and PCIe M.2 Variant of Starter Kit
2.3.3	Added Chapter for PCI Driver Installation
3	Revised whole chapter adding configuration description

New document: "Getting Started with 5G Modem Card" Version 01

Chapter	What is new
	Initial document setup.

1 Introduction

This document describes a ready-to-use development and test environment for the Thales 5G Modem Card.

The development and test environment comprises the following hardware components

- 5G Modem Card MV31-W
- 5G Modem Card Adapter Board

The purpose of this document¹ is to guide you through the process of connecting the hardware, installing the supplied drivers on a Microsoft[®] Windows 10 system and getting started with 5G Modem Card.

1.1 Supported Products

This document applies to the following Thales 5G Modem cards:

- Cinterion[®] MV31-W sub6 USB
- Cinterion[®] MV31-W sub6 PCIe[®]

5G Modem Card in this document refers to all of the above mentioned product variants. Where necessary a note is made to differentiate between these product variants.

1.2 Related Documents

[1] MV31-W Hardware Interface Description

^{1.} The document is effective only if listed in the appropriate Release Notes as part of the technical documentation delivered with your Thales module.

2 Getting Started with 5G Modem Cards

2 Getting Started with 5G Modem Cards

2.1 Using USB Variant

2.1.1 Technical Requirements

- MV31-W sub6 USB (for details see Figure 1 and [1])²
- corresponding driver package (USB)
- Computer running Windows 10, USB 3.0 Interface
- Local administrator privileges on the particular Windows computer to install and uninstall the drivers
- 5G Modem Card Adapter Board USB Variant (for details see Section 3.1)
- Accessories for sub6G USB variant of MV31-W:
 - Four short 50 Ohms RF adapter cables with MHF4 type connectors to connect the appropriate MHF4 type connectors on the 5G Modem Card Adapter Board (supplied by Thales)
 - Four external 50 Ohms RF antennas with SMA connector to connect the SMA connector on the 5G Modem Card Adapter Board (supplied by Thales)
 - USB 3.0 cable (supplied by Thales)
- Appropriate application for controlling the module from within a PC's operating system. For Windows, e.g. Windows Hyperterminal
- (U)SIM from a UMTS/LTE/NR network provider

2.1.2 Connecting MV31-W to the 5G Modem Card Adapter Board

To properly connect the 5G Modem Card and all accessories to the 5G Modem Card Adapter Board please complete the steps listed below. The complete setup with the 5G Modem Card mounted onto the 5G Modem Card Adapter Board is shown in Figure 2.

- Ensure that all jumpers and switches on the 5G Modem Card Adapter Board are set to their positions as shown in Table 10 and Table 11 and switch USB/PCIe is in position USB (on).
- Place Thermo Pad with the self adhesive side (remove protection foil) on the 5G Modem Card Adapter Board close to the M.2 connector.
- Insert the 5G Modem Card into the M.2 connector on the 5G Modem Card Adapter Board and insert the screw to keep the 5G Modem Card in position and connected.
- Connect the MHF4 type connectors for the antennas on the 5G Modem Card Adapter Board (ANT0, ANT1, ANT2, ANT3) to the matching MHF4 type connectors on the 5G Modem Card.
- Screw the external antennas to the appropriate SMA connectors on the 5G Modem Card Adapter Board (ANT0, ANT1, ANT2, ANT3).
- Insert the (U)SIM card into the card reader for 1st SIM.
- Plug the USB 3.0 USB cable to the USB jack at the 5G Modem Card Adapter Board.

After connecting the 5G Modem Card with the 5G Modem Card Adapter Board, the 5G Modem Card can be switched on by connecting the other end of the USB cable to the PC. The initial startup and possible USB driver installation are described in Section 2.3.

^{2.} For ordering information see [1].

Getting Started with 5G Modem Card

2.1 Using USB Variant



Pin 74

Figure 1: 5G Modem Card



Figure 2: MV31-W mounted on 5G Modem Card Adapter Board

2.2 Using PCle[®] Variant

2.2.1 Technical Requirements

- MV31-W sub6 PCIe (for details see Figure 1 and [1])³
- corresponding driver package (PCIe)
- Computer running Windows 10, PCIe M.2 Interface
- Local administrator privileges on the particular Windows computer to install and uninstall the drivers
- 5G Modem Card Adapter Board PCIe Variant (for details see Section 3.1)
- Accessories for sub6G PCIe variant of MV31-W:
 - Four short 50 Ohms RF adapter cables with MHF4 type connectors to connect the appropriate MHF4 type connectors on the 5G Modem Card Adapter Board (supplied by Thales)
 - Four external 50 Ohms RF antennas with SMA connector to connect the SMA connector on the 5G Modem Card Adapter Board (supplied by Thales)
 FFC cable with M.2 Adapter Card
- Appropriate application for controlling the module from within a PC's operating system. For Windows, e.g. Windows Hyperterminal
- (U)SIM from a UMTS/LTE/NR network provider

^{3.} For ordering information see [1].

To properly connect the 5G Modem Card and all accessories to the 5G Modem Card Adapter Board please complete the steps listed below. The complete setup with the 5G Modem Card mounted onto the 5G Modem Card Adapter Board is shown in Figure 3.

- Ensure that all jumpers and switches on the 5G Modem Card Adapter Board are set to their positions as shown in Table 10 and Table 11 and switch USB/PCIe is in position PCIe (off).
- Place Thermo Pad with the self adhesive side (remove protection foil) on the 5G Modem Card Adapter Board close to the M.2 connector.
- Insert the 5G Modem Card into the M.2 connector on the 5G Modem Card Adapter Board and insert the screw to keep the 5G Modem Card in position and connected.
- Connect the MHF4 type connectors for the antennas on the 5G Modem Card Adapter Board (ANT0, ANT1, ANT2, ANT3) to the matching MHF4 type connectors on the 5G Modem Card.
- Screw the external antennas to the appropriate SMA connectors on the 5G Modem Card Adapter Board (ANT0, ANT1, ANT2, ANT3).
- Insert the (U)SIM card into the card reader on your host device.
- Connect FFC cable on one side to the FFC connector on the 5G Modem Card Adapter Board and the other side to the M.2 Adapter Card.
- Plug the M.2 Adapter Card into your PC

After connecting the 5G Modem Card with the 5G Modem Card Adapter Board, the 5G Modem Card can be switched on by switching on your PC. The initial startup and possible PCIe driver installation are described in Section 2.3.



Figure 3: 5G Modem Card Adapter Board with PCIe M.2 Interface

2.3 Start Up the Modem Card

After connecting the 5G Modem Card to the 5G Modem Card Adapter Board as described in Section 2.1.2, the 5G Modem can be used.

Note: The driver package provided by Thales needs to be available. Extract and Copy the supplied driver files to a folder on the Windows computer. Be sure to use the latest driver software supplied by Thales.

The driver package depends on the interface of the MV31-W Variant (USB or PCIe) and contains all the drivers needed for this variant MV31-W (see Table 1).

Driver	Installation sequence	Starter Kit connected via USB3.0		MV31-W connecte PCIe Edge Conne	ed via PCIe M.2 or ector
			Directory		Directory
MHI	1	not required	-	required	\MHI
UDE	2	not required	-	required	\UDE
QUD	3	required	\QUD_GNSS	required	\QUD_GNSS
GNSS	4	required	\QUD_GNSS	required	\QUD_GNSS

Table 1: Driver Package Content

2.3.1 Script based Driver Installation

The drivers can be installed by a script. Therefore connect the Starter Kit with your PC first. Then run as "Administrator" the file "install_Thales.cmd", which is provided with the driver package. When unpacking the driver package, don't use space character in the folder path. After running the script the interfaces shown in Table 2 for USB or Table 3 for PCIe should be installed.

2.3.2 Manual USB Driver Installation

- 1. Start the Windows PC.
- 2. Open the Device Manager and select "View" and then "Device by connections".



The "Generic Mobile Broadband Adapter" and "ADB Interface" are installed automatically by Windows 10.

3. For installing the drivers for both device "SDXPRAIRIE:MTP_SN88D231SF", select one of these devices and select from context menu "Update Driver Software".

	×	
Update Drivers - SDXPKAIKIE-MTP_SN:88D2515F		
How do you want to search for drivers?		
→ Search automatically for updated driver software Windows will search your computer and the Internet for the latest driver software for your device, unless you've disabled this feature in your device installation settings.		
→ Browse my computer for driver software Locate and install driver software manually.		
	Cancel	

4. Select "Browse my computer for driver software"

2.3 Start Up the Modem Card

÷	Update Drivers - SDXPRAIRIE-MTP_SN:88D2315F	×
	Browse for drivers on your computer	
	Search for drivers in this location: ww31_drivers\SDX55.x64_20191225_POST_CS_111_V0091QUD 1.00.6C ✓ Browse Ø Include subfolders	
	→ Let me pick from a list of available drivers on my computer This list will show available drivers compatible with the device, and all drivers in the same category as the device.	
	Next Car	ncel

5. Push button "Browse"

Browse for drivers on your compu	Browse For Folder	×
browse for anvers on your compu	Select the folder that contains drivers for your hardware.	
Search for drivers in this location:		
C:\mv31_drivers\SDX55_x64_20191225_POST	✓ mv31_drivers	^
☑ Include subfolders	 SDX55_x64_20191225_POST_CS_1. QUD_GNSS 1 	
→ Let me pick from a list of avai This list will show available drivers com category as the device.	< > > Folder: QUD_GNSS	~
category as the device.	ок 2 Сапсеі	

6. Go to the directory of the QUD driver (1), push button "OK" (2) and then push button "Next" (3).

< 📱 Upd	ate Drivers - Cinterion PID 0x00B3 USB Diagnostics (COM14)	
Wind	ows has successfully updated your drivers	
Window	ws has finished installing the drivers for this device:	
	Cinterion PID 0x00B3 USB Diagnostics	

7. Driver for "Diagnostic Port" is successfully installed under "Ports (COM & LPT)" and then push button "Close" to finish the installation process. With driver version 005 or newer the "NMEA port" will be installed in parallel to the "Diagnostic Port".

Close



봂	De	evice Manager	-	×
File	9	Action View Help		
	=			
~	4	4B7GQT2		^
	>	📲 Audio inputs and outputs		
	>	🗃 Batteries		
	>	8 Bluetooth		
	>	Cameras Cameras		
	>	💻 Computer		
	>	🖵 ControlVault Device		
	>	Disk drives		
	>	🔙 Display adapters		
	>	Firmware		
	>	🛺 Human Interface Devices		
	>	Keyboards		
	>	Memory technology devices		
	>	Mice and other pointing devices		
	>	Contraction Monitors		
	>	🕎 Network adapters		
	~	P Other devices		
		🙀 GPS		
	~	SDXPRAIRIE MTP_SN:88D2315F		
1 (~	Ports (COM & LPT)		
		Cinterion PID 0x00B3 USB Diagnostics (COM14)		
	>	Im Print queues		
	>	Processors		
	>	Security devices		
	>	Smart card readers		
· · · ·	`	Software components		*

8. To install the second device "SDXPRAIRIE:MTP_SN88D231SF", repeat the steps 3 to 6

		\times
~	Update Drivers - Cinterion PID 0x00B3 USB Modem	
	Windows has successfully updated your drivers	
	Windows has finished installing the drivers for this device:	
	Cinterion PID 0x00B3 USB Modem	

- Close
- 9. Driver for "Modem Port" is successfully installed under "Modems" and then push button "Close" to finish the installation process.

🛃 Device Manager	_	×
File Action View Help		
✓		^
> 🔰 Audio inputs and outputs		
> 🞯 Batteries		
> 🚯 Bluetooth		
> 👰 Cameras		
> 💻 Computer		
> 🚽 ControlVault Device		
> 🕳 Disk drives		
> 🔙 Display adapters		
> 📓 Firmware		
> 🗛 Human Interface Devices		
> 🔤 Keyboards		
> 🥅 Memory technology devices		
Mice and other pointing devices		
🗸 📲 Modems		
Cinterion PID 0x00B3 USB Modem		
> 💻 Monitors		
> 🕎 Network adapters		
 Other devices 		
💹 GPS		
✓ Ports (COM & LPT)		
Cinterion PID 0x00B3 USB Diagnostics (COM14)		
> 🔁 Print queues		
> Processors		
> If Security devices		~
Smart card readers		

10. Select the remaining device GPS and select from context menu "Update Driver Software".

	×	•
← Update Drivers - GPS		
How do you want to search for drivers?		
→ Search automatically for updated driver software Windows will search your computer and the Internet for the latest driver software for your device, unless you've disabled this feature in your device installation settings.		
→ Browse my computer for driver software Locate and install driver software manually.		
	Cancel	

11. Select "Browse my computer for driver software"

		\times
(Update Drivers - GPS	
	Browse for drivers on your computer	
	Search for drivers in this location:	
	✓ Include subfolders	
	> Let mo nick from a list of qualitable drivers on mu computer.	
	This list will show available drivers compatible with the device, and all drivers in the same category as the device.	
	Next Can	cel
12. Push button "Browse"		



	Browse For Folder	>
Browse for drivers on your comput	Select the folder that contains drivers for your hardware.	
Search for drivers in this location:		
C:\mv31_drivers\SDX55_x64_20191225_POST	✓ mv31_drivers	^
☑ Include subfolders	 SDX55_x64_20191225_POST_CS_1. QUD_GNSS 1 	
→ Let me pick from a list of avail This list will show available drivers com	C DUD GNSS	×
category as the device.	OK 2 Cancel	

13. Go to the directory of the GNSS driver (1) and push button "OK" (2) and then push button "Next" (3).



14. Driver for "GNSS QMUX" is successfully installed and then push button "Close" to finish the installation process.

2.3 Start Up the Modem Card



15. Select the device "QUALCOMM_QMUX_CHLD_NODE_01" and select from context menu "Update Driver Software".

← 📱 Update Drivers - GPS	×
How do you want to search for drivers?	
→ Search automatically for updated driver software Windows will search your computer and the Internet for the latest driver software for your device, unless you've disabled this feature in your device installation settings.	
Browse my computer for driver software Locate and install driver software manually.	
Can	cel

16. Select "Browse my computer for driver software"





17. Push button "Browse".

	Browse For Folder
Browse for drivers on your comput	Select the folder that contains drivers for your hardware.
Search for drivers in this location:	
C:\mv31_drivers\SDX55_x64_20191225_POST	✓ mv31_drivers ^
☑ Include subfolders	 SDX55_x64_20191225_POST_CS_1. QUD_GNSS
→ Let me pick from a list of avail	< , , , , , , , , , , , , , , , , , , ,
This list will show available drivers com category as the device.	Folder: QUD_GNSS
	OK

18. Go to the directory of the GNSS driver (1) and push button "OK" (2) and then push button "Next" (3).

e 📱 Up	date Drivers - Cinterion PID 0x00B3 USB Location GNSS	
Win	dows has successfully updated your drivers	
Winde	ows has finished installing the drivers for this device:	
	Cinterion PID 0x00B3 USB Location GNSS	



19. Driver for "Location GNSS" is successfully installed and then push button "Close" to finish the installation process.



After successful driver installation the installed devices are listed in the Windows Device Manager (see Table 2).

Table 2: Installed Interfaces for USB

Interface	Device Type
Generic Mobile Broadband Adapter	Network adapters
Cinterion PID 0x00B3 USB Modem	Modems
Cinterion PID 0x00B3 USB Diagnostics (COM14) ¹	Ports (COM & LPT)
Cinterion PID 0x00B3 USB NMEA (COM15) ^{1,2}	Ports (COM & LPT)
Cinterion PID 0x00B3 USB Location GNSS QMUX	System devices
Cinterion PID 0x00B3 USB Location GNSS	System devices
ADB Interface	Universal Serial Bus Devices

^{1.} COM Port number depends on the Host configuration

^{2.} NMEA available with USB driver version 005 or newer

2.3.3 Manual PCle[®] Driver Installation

- 1. Start the Windows PC.
- 2. Open the Device Manager and select "View" and then "Device by connections".



3. For installing the driver for the PCI Device, select this device and select from context menu "Update Driver Software".

← Update Drivers - PCI Device	×	
How do you want to search for drivers?		
→ Search automatically for updated driver software Windows will search your computer and the Internet for the latest driver software for your device, unless you've disabled this feature in your device installation settings.		
→ Browse my computer for driver software Locate and install driver software manually.		
Can	icel	

2.3 Start Up the Modem Card

4. Select "Browse my computer for driver software"



5. Push button "Browse"

Browse for drivers on your compu	Browse For Folder ×
browse for anvers on your compa	Select the folder that contains drivers for your hardware.
Search for drivers in this location:	
C:\mv31_drivers\SDX55_x64_20191225_POST	v mv31_drivers ^
☑ Include subfolders	 SDX5_x64_20191225_POST_CS_1. MHI QUD_ENSS UDE .
→ Let me pick from a list of avai This list will show available drivers com category as the device.	Folder: MHI OK 2 Cancel

6. Go to the directory of the MHI driver (1), push button "OK" (2) and then push button "Next" (3).





- 2.3 Start Up the Modem Card
- 7. MHI Driver for "PCI Device" is successfully installed under "PCI Express Root Port" and then push button "Close" to finish the installation process.

📇 Device Manager
File Action View Help
Intel(R) Core(TM) i7-9700 CPU @ 3.00GHz
Ta Intel(R) Power Engine Plug-in
Tap Microsoft Windows Management Interface for ACPI
im Microsoft Windows Management Interface for ACPI
To Microsoft Windows Management Interface for ACPI
🏣 Microsoft Windows Management Interface for ACPI
🏣 Microsoft Windows Management Interface for ACPI
🏣 Microsoft Windows Management Interface for ACPI
🗸 🏣 PCI Express Root Complex
> 🏣 High Definition Audio Controller
> 🏣 Intel(R) 300 Series Chipset Family LPC Controller (Q370) - A306
💭 Intel(R) Active Management Technology - SOL (COM3)
> 🍇 Intel(R) Chipset SATA/PCIe RST Premium Controller
😨 Intel(R) Ethernet Connection (7) I219-V
🏣 Intel(R) Gaussian Mixture Model - 1911
> 🏣 Intel(R) Management Engine Interface
Intel(R) PCI Express Root Port #9 - A330
SDX55-Cinterion

8. For installing the UDE driver, select "SDX55-Cinterion" and select from context menu "Update Driver Software" and afterwards select "Browse my computer for driver software".

~	Update Drivers - SDX55-Cinterion	×	
	Browse for drivers on your computer		
C	Search for drivers in this location: gned():SDX55_x64_BostC53_GNS5_(WHQL signed);USB_Driver(Win64 - Browse_ 2 Cinclude subfolders 1		
	→ Let me pick from a list of available drivers on my computer This list will show available drivers compatible with the device, and all drivers in the same category as the device.		
	Next Cance	el –	

9. Select check box "include subfolders" (1) and push button "Browse" (2).

Browse for drivers on your compu	Browse For Folder	>
browse for unversion your compu	Select the folder that contains drivers for your hardware.	
Search for drivers in this location:		
C:\mv31_drivers\SDX55_x64_20191225_POST	v wv31_drivers ^	•
☑ Include subfolders	 SD\$5,x64_20191225_POST_CS_1. MMH QUD_GNSS UDE . 	
→ Let me pick from a list of avai This list will show available drivers com category as the device.	C C C C C C C C C C C C C C C C C C C	
l	OK Z Cancel	

10. Go to the directory of the UDE driver (1), push button "OK" (2) and then push button "Next" (3).

÷	Update Drivers - Cinterion PID 0x00B4 PCIe UDE Device	
	Windows has successfully updated your drivers	
	Windows has finished installing the drivers for this device:	
	Cinterion PID 0x00B4 PCIe UDE Device	

11. UDE Drivers are successfully installed under "SDX55-Cinterion" and then push button "Close" to finish the installation process.

Close

2.3 Start Up the Modem Card



12. The following steps 13 to 17 have to be repeated for each UDE Client to get the Interfaces

- Cinterion PID 0x00B4 PCIe Modem
- Cinterion PID 0x00B4 PCIe Diagnostics
- Cinterion PID 0x00B4 PCIe Location GNSS QMUX
- 13. For installing the driver for the "UDE Client", select this device and select from context menu "Update Driver Software".

	×
Upoate Drivers - UDE Client	
How do you want to search for drivers?	
→ Search automatically for updated driver software Windows will search your computer and the Internet for the latest driver software for your device, unless you've disabled this feature in your device installation settings.	
→ Browse my computer for driver software Locate and install driver software manually.	
Can	cel

14. Select "Browse my computer for driver software"

←	Update Drivers - UDE Client	
	Browse for drivers on your computer	
	Search for drivers in this location:	
	igned)\SDX55_x64_PostCS3_GNSS (WHQL signed)\USB_Driver\Win64 CBrowse	
	☑ Include subfolders	
	ightarrow Let me pick from a list of available drivers on my computer	
	This list will show available drivers compatible with the device, and all drivers in the same category as the device.	
	Next Ca	nce

15. Push button "Browse"

Browse for drivers on your compu	Browse For Folder X
blowse for anvers on your compu	Select the folder that contains drivers for your hardware.
Search for drivers in this location:	
C:\mv31_drivers\SDX55_x64_20191225_POST	v mv31_drivers ^
☑ Include subfolders	 SDX55_x64_20191225_POST_CS_1. MHI OUD_GNSS UDE .
→ Let me pick from a list of avai This list will show available drivers com category as the device.	Folder: QUD_GNSS OK 2 Cancel

16. Go to the directory of the QUC_GNSS driver (1), push button "OK" (2) and then push button "Next" (3).





- 2.3 Start Up the Modem Card
- 17. The device for "UDE Client" is successfully installed and then push button "Close" to finish the installation process.
- 18. With the installation of all UDE Clients you will a new unknown device below "Cinterion PID 0x00B4 PCIe Location GNSS". Follow the steps 13 to 17 again for this device to install the last device "Cinterion PID 0x00B4 PCIe Location GNSS".



After successful driver installation the installed devices are listed in the Windows Device Manager (see Table 3).

Interface	Device Type
SDX55 Cinterion	Qualcomm Modem Host Interface
Cinterion PID 0x00B4 PCIe UDE Device	USB
Generic Mobile Broadband Adapter	Network adapters
Cinterion PID 0x00B4 PCIe Mobile Broadband	Network adapters
Cinterion PID 0x00B4 PCIe Modem	Modems
Cinterion PID 0x00B4 PCIe Diagnostics (COM14) ¹	Ports (COM & LPT)
Cinterion PID 0x00B4 PCIe Location GNSS QMUX	System devices
Cinterion PID 0x00B4 PCIe Location GNSS	System devices

^{1.} COM Port number depends on the Host configuration

2.3 Start Up the Modem Card

2.3.4 Enter SIM and go Online

The following steps will show how to enter the SIM PIN for going Online with MV31-W:

1. When the used SIM is locked by a PIN, Windows 10 will inform you, that the PIN is required. Click on this message or go to "Network Connections" (Click on "Start" with left mouse button and select "Network connection", "Cellular" (1) and then "Unlock SIM" (2).

Settings	X
ம் Home	Cellular
Find a setting	Use this SIM for cellular data
Network & Internet	Cellular 23
Status	Get the recommended app
// Wi-Fi	Unlock SIM 2
and Cellular	Let Windows manage this connection
문 Ethernet	When you're not connected to another kind of network, we'll automatically use cellular data from your data plan.
ଳ Dial-up	Data roaming options
% VPN	Don't roam V
r <mark>∿</mark> Airplane mode	When entering a roaming area, your data connection will be turned off.
۷۱٬۱۰ Mobile hotspot	Advanced options
🕒 Data usage	Choose apps that can use your cellular data

2. Enter your PIN



3. After entering the PIN press button "Next"



4. After successful registration to the network Windows 10 will show "Connected"

Settings	- 🗆 X
යි Home	Cellular
Find a setting P Network & Internet	Use this SIM for cellular data
Status	Get the recommended app
🕼 Wi-Fi	Let Windows manage this connection
.coll Cellular	When you're not connected to another kind of network, we'll automatically use cellular data from your data plan.
문 Ethernet	Data roaming options
📅 Dial-up	Don't roam
% VPN	When entering a roaming area, your data connection will be turned off.
r∰ Airplane mode	Advanced options
(۱۹) Mobile hotspot	Choose apps that can use your cellular data
🕑 Data usage	Use cellular instead of Wi-Fi

Now you can open a Internet Browser and go Online.

2.3.5 Reading MV31-W Properties

To read the properties (Firmware version, IMEI, ...) of MV31-W go to "Network Connections" (Click on "Start" with left mouse button and select "Network connection" and then, "Cellular" (1). Under "Advanced Option" (2) the firmware version of the MV31-W will be shown.

Settings	- 🗆 ×
வி Home	Cellular
Find a setting	Use this SIM for cellular data
Network & Internet	
🖨 Status	Connected
n Wi-Fi	Let Windows manage this connection
all Cellular 1	When you're not connected to another kind of network, we'll automatically use cellular data from your data plan.
문 Ethernet	Data roaming options
ଳ Dial-up	Don't roam \lor
% VPN	When entering a roaming area, your data connection will be turned off.
r∯> Airplane mode	Advanced options 2
(II) Mobile hotspot	Choose apps that can use your cellular data
	Use cellular instead of Wi-Fi
🕒 Data usage	Mhan Mi Ei is noor
← Settings	×
Properties	
Manufacturer: Microsoft Model: Generic Mobile Broadban Firmware: T99W175.F0.0.0.1.1.VF.003 004	d Adapte
Network type: GSM Data class: UMTS, HSDPA, HSUPA. LT	E,
IMEI: 351859110024175	·
Mobile number:	
SIM ICCID: 89492018165035580434	
Сору	I

Additionally "Metered Connection", "APN settings" can be configured and the SIM PIN can be changed or removed too.

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3 Appendix

3.1 5G Modem Card Adapter Board

3.1.1 Package content USB Variant

The 5G Modem Card Adapter Board (Figure 4 A) will be delivered together with

- 1 USB 3.0 cable (Figure 4 B)
- 1 USB cable with USB-C connector (Figure 4 C)
- 4 MHF4 type antenna cables (Figure 4 D)
- 4 UMTS/LTE/NR antennas (Figure 4 E)
- 1 Thermal Pad (Figure 4 F)
- 1 Screw to fix M.2 Card (Figure 4 G)
- 4 MHF4 to SMA antenna cables including washers and nuts (Figure 4 H)

GNSS Antenna and Power supply are not part of the 5G Modem Card Adapter Board delivery.

Ordering Number: L30960-N6901-A100



Figure 4: 5G Modem Card Adapter Board Kit

3.1.2 Package content PCIe[®] M.2 Variant

The package content for the PCIe M.2 Variant contains all parts delivered with the USB Variant and additional

- 1 FFC Cable (Figure 5 A)
- 1 M.2 Interface Board(Figure 5 B)

The 5G Modem Card Adapter Board is configured to use the PCIe M.2 Interface.

Ordering Number: L30960-N6902-A100



Figure 5: Additional Parts of 5G Modem Card Adapter Board Kit PCIE Variant



3.2 5G Modem Card Adapter Board Description

Figure 6: LTE Modem Card Adapter Board Jumper and Connectors



Figure 7: Block Diagram of the 5G Modem Card Adapter Board (digital interfaces) The variants of the 5G Modem Adapter Board differ only in the resistor matrix.

3.2 5G Modem Card Adapter Board Description

3.2.1 USB Variant

The USB Variant communicates to the Host via a USB3.1 interface.

Table 4:	Available	Controls	USB	Variant
	Available	00111013	000	vanant

	5G Modem Card Adapter Board	PCIe M.2 Interface		
SIM 1 Interface	SIM 1	-		
SIM 2 Interface	SIM 2	-		
Reset Switch	no function	RESET# from Host		
Power On Switch	x			
LTE Enable Switch	no function	W_DISABLE1# from Host		
GPS Enable Switch	no function	W_DISABLE2# from Host		
BODY SAR Switch	no function	DPR_1 from Host		
DPR Switch	function only when U208 6 on	-		
LED1	LED_1#	-		
Power Supply	Jumper Setting see Table 10 row 1 or 2	-		
PCIe Bus	-	x		
PCIe/USB Switch	must be set to USB (on)	-		

Section 3.3 shows how to change the configuration of SIM 1 Interface and Controls/LED.

3.2.2 PCIe[®] M.2 Variant

The PCIe M.2 Variant communicates with the Host via a PCIe M.2 interface. Therefore the M.2 Interface Adapter must be connected via the FFC cable to the FFC connector of the 5G Modem Card Adapter Board.

Table 5:	Available Controls PCIe M.2 Variant	

	5G Modem Card Adapter Board	PCIe M.2 Interface
SIM 1 Interface	-	on Host device
SIM 2 Interface	SIM 2	-
Reset Switch	no function	RESET# from Host
Power On Switch	no function	FULL_CARD_POWER_OFF# from Host
LTE Enable Switch	no function	W_DISABLE1# from Host
GPS Enable Switch	no function	W_DISABLE2# from Host
BODY SAR Switch	no function	DPR_1 from Host
DPR Switch	function only when U208 6 on	-
LED#1	no function	LED_1# to Host
Power Supply	-	Jumper Setting see Table 10 row 3
PCIe Bus	-	x

 Table 5:
 Available Controls PCIe M.2 Variant

	5G Modem Card Adapter Board	PCIe M.2 Interface
PCIe/USB Switch	must be set to PCIe (off)	-

Section 3.3 shows how to change the configuration of SIM 1 Interface and Controls/LED.

3.2.3 PCIe[®] Golden Finger (Edge Connector) Configuration

This Variant can't be ordered and must be done by the customer. Table 7, Table 8 and Table 9 show which resistors must be soldered and which resistors must be removed to get this configuration in Table 6.

	5G Modem Card Adapter Board	PCIe Golden Finger (Edge Connec- tor)
SIM 1 Interface	SIM 1	-
SIM 2 Interface	SIM 2	-
Reset Switch	Х	-
Power On Switch	Х	-
LTE Enable Switch	Х	-
GPS Enable Switch	Х	-
BODY SAR Switch	Х	-
DPR Switch	function only when U208 6 on (see Section 3.5)	-
LED1	Х	-
Power Supply	-	Jumper Setting see Table 10 row 3
PCIe Bus	-	X
PCIe/USB Switch	must be set to PCIe (off)	-

Table 6: Available Controls PCIe Golden Finger Configuration

3.3 **Resistor Matrix Configuration**

The PCIe Signals can be routed by removing and adding resistors to FFC connector for PCIe M.2 interface or to PCIe Golden Finger (Edge Connector). Table 7 shows the required configurations. Only one resistor in a row can be soldered, the other resistor must be removed. The USB variant and PCIe M.2 variant are delivered with the setting shown in Table 7.

	USB Variant	PCIe M.2 Variant	PCie Golden Finger (Edge Connector)
PEWAKE#	R9919	R9919	R9918
CLKREQ#	R9921	R9921	R9920
PERST#	R9940	R9940	R9922

Table 7: PCIe Bus Configuration

3.3 Resistor Matrix Configuration

	USB Variant	PCIe M.2 Variant	PCie Golden Finger (Edge Connector)
REFCLKp	R30	R30	R16
REFCLKn	R18	R18	R31
PERp0	R12	R12	R11
PERn0	R17	R17	R15
PETp0	R29	R29	R20
PETn0	R27	R27	R25
PERp1	R34	R34	R35
PERn1	R36	R36	R37
PETp1	R40	R40	R41
PETn1	R38	R38	R39

Table 7: PCIe Bus Configuration

Figure 8 shows the position of the Resistors for the PCIe Bus Configuration.



USB/PCie M.2 Variant

PCIe Golden Finger Configuration



Figure 8: Position of the PCIe Bus Configuration Resistors

The SIM 1 Interface can be routed to the SIM 1 socked of the 5G Modem Card Adapter Board

or to the PCIe M.2 Interface. Table 8 shows the possible configurations. Only one resistor in a row can be soldered, the other resistor must be removed.

Table 8: SIM 1 Configuration

	SIM 1 Socket on Adapter Board (delivered on USB Variant)	PCIe M.2 SIM Socket on Host (delivered on PCIe M.2 Variant)
SIM_DETECT_1	R9970	R9971
UIM_1_PWR	R9984	R9985
UIM_1_RESET	R9974	R9975
UIM_1_DATA	R9973	R9972
UIM_1_CLK	R9976	R9977

Figure 9 shows the position of the Resistors for the SIM 1 Interface Configuration.

USB Variant PCIe M.2 Variant



Figure 9: Position of the SIM 1 Interface Configuration Resistors

The signals in Table 9 can be controlled by switches on the 5G Modem Card Adapter Board or routed to the PCI M.2 Interface, where the Host takes over the control.

3.3 Resistor Matrix Configuration

MV31-W Interface	Adapter B	oard	PCIe M.2 Interface to Host		
Signal	Resistor	Switch/LED	Resistor Signal		
RESET#	R9962	RESET	R9963 ^{1,2}	RESET#	
FULL_CARD_POWER_OFF#	R9954 ¹	Power On	R9955 ²	FULL_CARD_POWER_OFF#	
W_DISABLE1#	R9956	LTE Enable	R9957 ^{1,2}	W_DISABLE1#	
W_DISABLE2#	R9959	GPS Enable	R9958 ^{1,2}	W_DISABLE2#	
DPR_1	R9964	Body SAR	R9965 ^{1,2}	DPR_1	
LED1#	R9960 ¹	LED1	R9961 ²	LED#1	

Table 9: Switch/LED Configuration

^{1.} Delivered on USB Variant

USB Variant only

Alternate function

PCIe M.2 Variant only

USB/PCIe M.2 Variant

^{2.} Delivered on PCIe M.2 Variant

Figure 10 shows the position of the Resistors for the Control Signal Configuration.



Figure 10: Position of the Control Signal Configuration Resistors

3.4 **Power Supply Configuration**

The 5G Modem Card Adapter Board can be powered over USB (USB 3.0 and USB-C), PCIe interface or by an external power supply. For configuration see Table 10

Table 10: Power Supply Configuration	Table 10:	Configurations
---	-----------	----------------

		J1	J2	J3	J4	J5
1	Powered by USB3.0	mounted	mounted	mounted	removed	removed
2	Powered by USB3.0 and USB-C	mounted	mounted	mounted	removed	mounted
3	Powered by PCIe Interface (Golden Finger or PCIe M.2)	removed	mounted	mounted	mounted	removed
4	Powered external 3.3V	removed	inject PIN1	mounted	removed	removed

For the position of the Jumpers see Figure 6.

3.5 Configuration Switches

The following Table 11 show the recommended switch configuration.

Switch Block	1	2	3	4	5	6	7	8
U206	OFF							
U207	OFF							
U208	OFF	OFF	OFF	ON	OFF	OFF	ON	OFF
U209	OFF							

 Table 11:
 Switch Configuration

The Table 12 shows the detailed function of the required switches.

 Table 12:
 Switch Configuration in detail

Switch Block	Switch	Function when ON	Delivery State
U208	4	Enables Debug Interface (RX)	OFF
U208	6	Enables DPR Switch (signal DPR_2) ¹	OFF
U208	7	Enables Debug Interface (TX)	OFF

^{1.} Must be set to OFF, when Debug Interface is iused

For the position of the switches see Figure 6.

3.6 Additional Connectors

J1025 (Table 13) and J1026 (Table 14) provide additional signals, which are not available at the standard interfaces. For the position of J1025 and J1026 see Figure 6.





Table 14: Signals at Jumper on J1026



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