

# SE-N207 V1.1

Driver DVD Revision History :

20190821--> Release SE-N207\_V1.0 Driver Disc

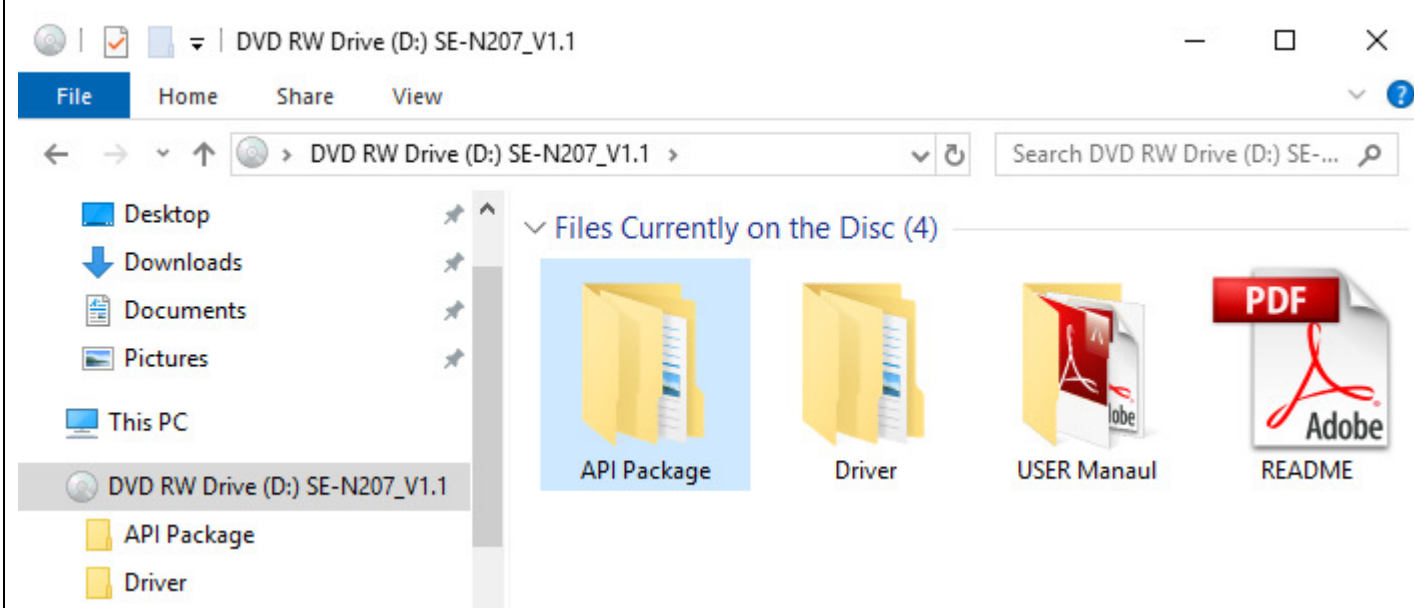
20200731--> Release SE-N207\_V1.1 Driver Disc

Add API package and 5 Wifi\_BT Module driver

Change manual version M1 to M2

## DRIVER DISC content

<b>Layer 1</b>	
\API Package	Folder
\Driver	Folder
\USER Manual	Folder
README	PDF file



The screenshot shows a Windows File Explorer window titled "DVD RW Drive (D:) SE-N207\_V1.1". The address bar shows the path "DVD RW Drive (D:) SE-N207\_V1.1". The left sidebar shows the navigation pane with "DVD RW Drive (D:) SE-N207\_V1.1" selected. The main area displays "Files Currently on the Disc (4)": "API Package" (folder), "Driver" (folder), "USER Manual" (folder), and "README" (PDF file).

<b>Layer 2 \API Package</b> folder	
\DEMO PROJECT folder	Sample code
\Document folder	API Package_Quick Guide
\Prox API Standard folder	ProxAPI standard application program

## Layer 2 \Driver folder

\Daughter board folder

Driver for daughter board list :

### 1\_SR-N207-41N \ FTDI USB to Serial port

Main board version		G1A
Windows 10 IOT Enterprise LTSC 2019	32bit	N/A
	64bit	2.12.28.0

### 2\_SR-N207-71N \ F81601 FINTEK PCIE to CANBus

Main board version		G1A
Windows 10 IOT Enterprise LTSC 2019	32bit	N/A
	64bit	6.3.9600.17246

\Device folder

Driver for device list :

### 1\_4G \ Quectel EG25-G MINIPCIE

Main board version		G1A
Windows 10 IOT Enterprise LTSC 2019	32bit	N/A
	64bit	5.0.1.7

### 2\_Wifi\_BT \ BL-M8822CP1(Wifi)

Main board version		G1A
Windows 10 IOT Enterprise LTSC 2019	32bit	N/A
	64bit	1019.3004_0730.2019

### 2\_Wifi\_BT \ BL-M8822CP1(BT)

Main board version		G1A
Windows 10 IOT Enterprise LTSC 2019	32bit	N/A
	64bit	2024.0.10.105_Drv_3.00.0032

### 2\_Wifi\_BT \ JWW6051(Wifi\_BT)

Main board version		G1A
Windows 10 IOT Enterprise LTSC 2019	32bit	N/A
	64bit	v1.0.511.1

2\_Wifi\_BT \ JWX6058 (Wifi\_BT)

Main board version		G1A
Windows 10 IOT Enterprise LTSC 2019	32bit	N/A
	64bit	v1.0.511.1

2\_Wifi\_BT \ MCR822CE-M (Wifi)

Main board version		G1A
Windows 10 IOT Enterprise LTSC 2019	32bit	N/A
	64bit	1019.3004_0730.2019

2\_Wifi\_BT \ MCR822CE-M (BT)

Main board version		G1A
Windows 10 IOT Enterprise LTSC 2019	32bit	N/A
	64bit	2024.0.10.105_Drv_3.00.0032

2\_Wifi\_BT \ WMU6202 ((Wifi)

Main board version		G1A
Windows 10 IOT Enterprise LTSC 2019	32bit	N/A
	64bit	1030.37.0703.2018_Drv_3.00.0034

2\_Wifi\_BT \ WMU6202 (BT)

Main board version		G1A
Windows 10 IOT Enterprise LTSC 2019	32bit	N/A
	64bit	887.887.905.0115.2017_2.00.261_F0277

2\_Wifi\_BT \ WNFQ-258ACN ((Wifi)

Main board version		G1A
Windows 10 IOT Enterprise LTSC 2019	32bit	N/A
	64bit	v919

2\_Wifi\_BT \ WNFQ-258ACN ((BT)

Main board version		G1A
Windows 10 IOT Enterprise LTSC 2019	32bit	N/A
	64bit	v919

## 2\_Wifi\_BT \ WNFQ-261ACNI ((Wifi))

Main board version		G1A
Windows 10 IOT Enterprise LTSC 2019	32bit	N/A
	64bit	v919

## 2\_Wifi\_BT \ WNFQ-261ACNI ((BT))

Main board version		G1A
Windows 10 IOT Enterprise LTSC 2019	32bit	N/A
	64bit	v919

\Flash BIOS folder

AfuEfix64.efi  
※Update BIOS program (use UEFI shell only)

\Platform folder

Driver  
1. The sequence of setup is,  
Main Chip => Graphics => Sound => ME => LAN Chip => Serial IO => RAID  
2. You will be prompted to reboot when installation is complete.

## 1\_Main Chip \ Intel® Whiskey Lake-U CPU & Chipset

Main board version		G1A
Windows 10 IOT Enterprise LTSC 2019	32bit	N/A
	64bit	10.1.18019.8144

## 2\_Graphics \ Intel® HD Graphics

Main board version		G1A
Windows 10 IOT Enterprise LTSC 2019	32bit	NA
	64bit	26.20.100.6911

## 3\_Sound \ Realtek ALC888S HD Audio

Main board version		G1A
Windows 10 IOT Enterprise LTSC 2019	32bit	NA
	64bit	R2.82

#### 4\_ME \ Intel® Management Engine

Main board version		G1A
Windows 10 IOT Enterprise LTSC 2019	32bit	NA
	64bit	12.040.1433v2

#### 5\_LAN Chip \ Intel® I219-LM Giga LAN

Main board version		G1A
Windows 10 IOT Enterprise LTSC 2019	32bit	NA
	64bit	23.5

#### 5\_LAN Chip \ Realtek RTL8111H Giga LAN

Main board version		G1A
Windows 10 IOT Enterprise LTSC 2019	32bit	NA
	64bit	10.32.1206.2018

#### 6\_Serial IO \ Intel® Serial IO

Main board version:		G1A
Windows 10 IOT Enterprise LTSC 2019	32bit	NA
	64bit	30.100.1902.3

#### 7\_RAID \ Intel® RST

Main board version		G1A
Windows 10 IOT Enterprise LTSC 2019	32bit	NA
	64bit	17.5.0.1017

\*\*\*\* Third party trademarks or brand names are the property of their owners.\*\*\*\*

### Layer 2 \USER MANUAL folder

User Manual	System Guide
PDF File reader	AdbeRdr930_en_US.exe