



Hildesheim

09 December 2019

From

Our Reference

Tel

Report

Issue

Topic

A-IVI Scope 3 Internal Pictures

Description

Pictures of PCBs used in A-IVI Scope 3 units

Product Type: Radio-Navigation-System

Model Names: AIVIH61L1

Brand: Robert Bosch Car Multimedia GmbH



Hildesheim

09 December 2019

From

Our Reference

Tel

Report

Issue

Topic A-IVI Scope 3 Internal Pictures

Contend

1	Pictures of disassembly	3
1.1	Main PCB "K" V01	8
1.1.1	Main PCB "K" V01 Top side US insertion	8
1.1.2	Main PCB "K" V01 Bottom side US insertion	9
2	XM Module (all US / CAN variants)	10
3	Switch PCBs	11
3.1	Switch PCB "H61L-9"	11
3.1.1	Switch PCB "H61L-9" Top side	11
3.1.2	Switch PCB "H61L-9" Bottom side	12
4	Bluetooth/Wi-Fi Module (all variants)	13
4.1	Bluetooth/Wi-Fi Module without Shielding (all variants)	13
4.2	Bluetooth/Wi-Fi Module bottom side	14
5	Sub PCBs	15
5.1	Sub PCB "R"	15
5.1.1	Sub PCB "R" Top side	15
5.1.2	Sub PCB "R" Bottom side	15

Hildesheim
09 December 2019

From

Our Reference

Tel

Report

Issue

Topic A-IVI Scope 3 Internal Pictures

1 Pictures of disassembly



Hildesheim
09 December 2019

From

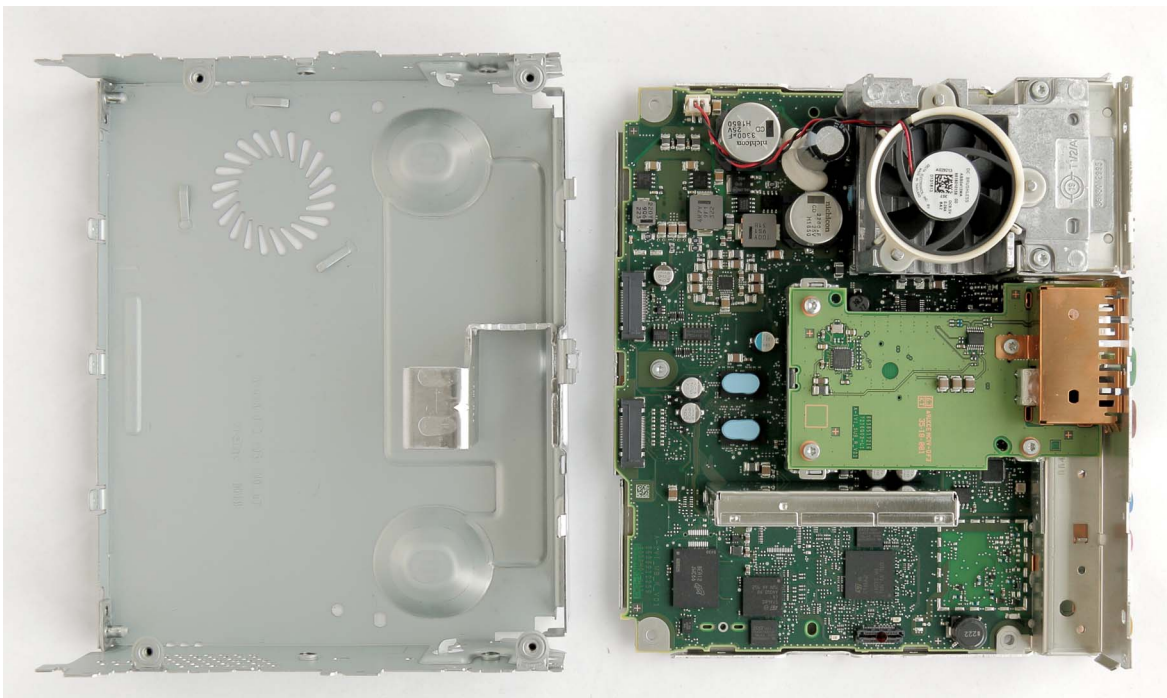
Our Reference

Tel

Report

Issue

Topic A-IVI Scope 3 Internal Pictures



Hildesheim
09 December 2019

From

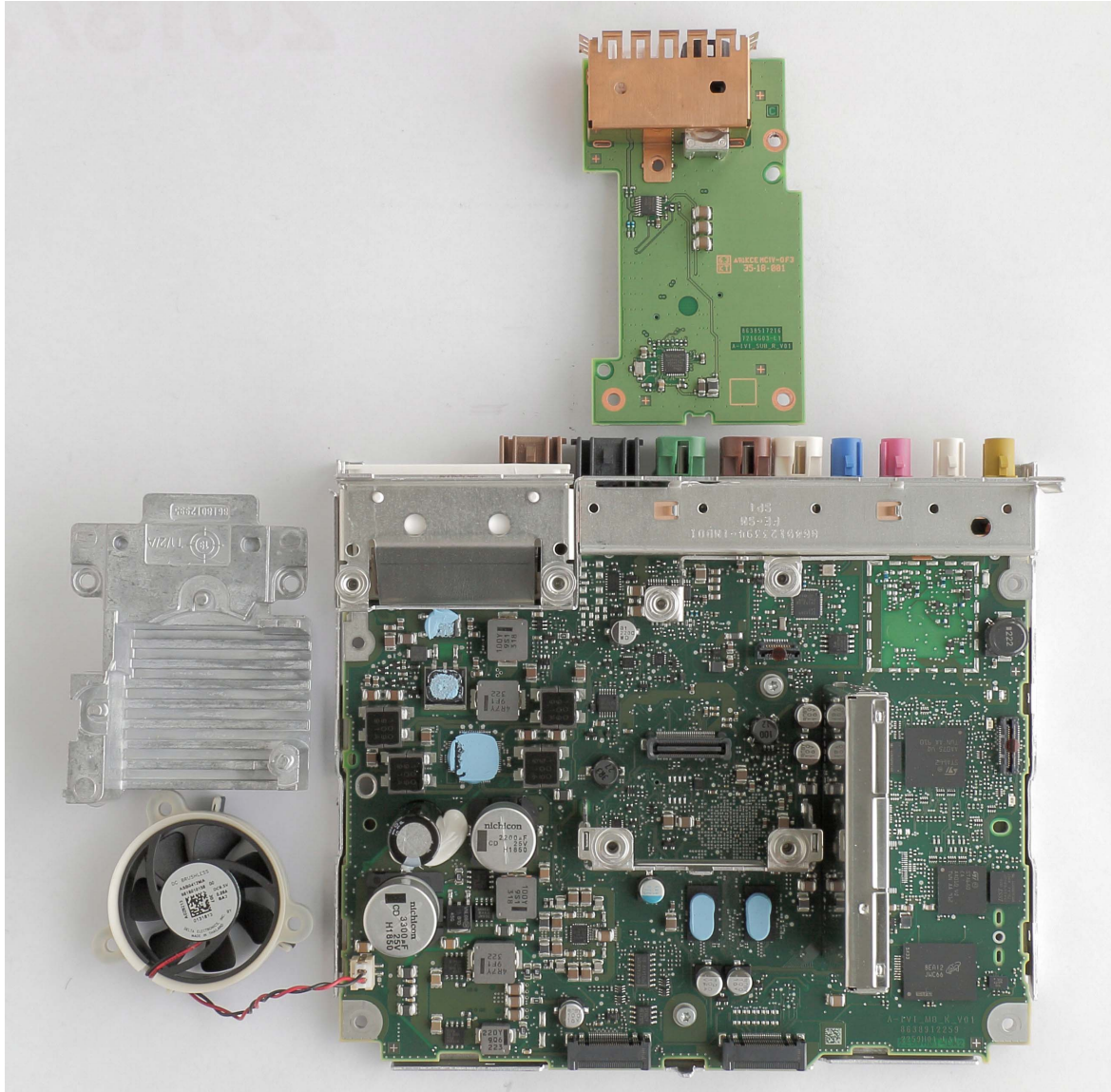
Our Reference

Tel

Report

Issue

Topic A-IVI Scope 3 Internal Pictures



Hildesheim
09 December 2019

From

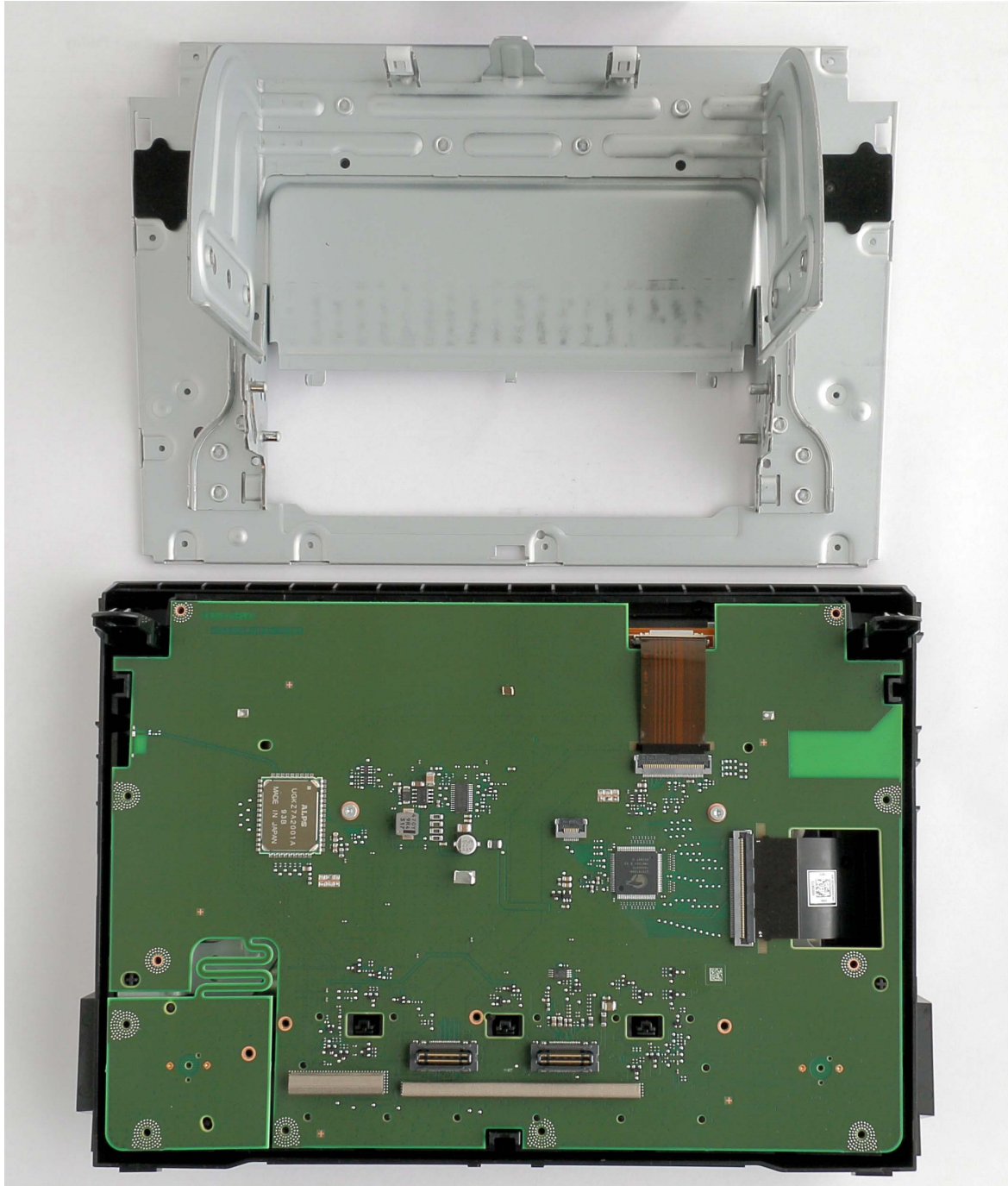
Our Reference

Tel

Report

Issue

Topic A-IVI Scope 3 Internal Pictures



Hildesheim
09 December 2019

From

Our Reference

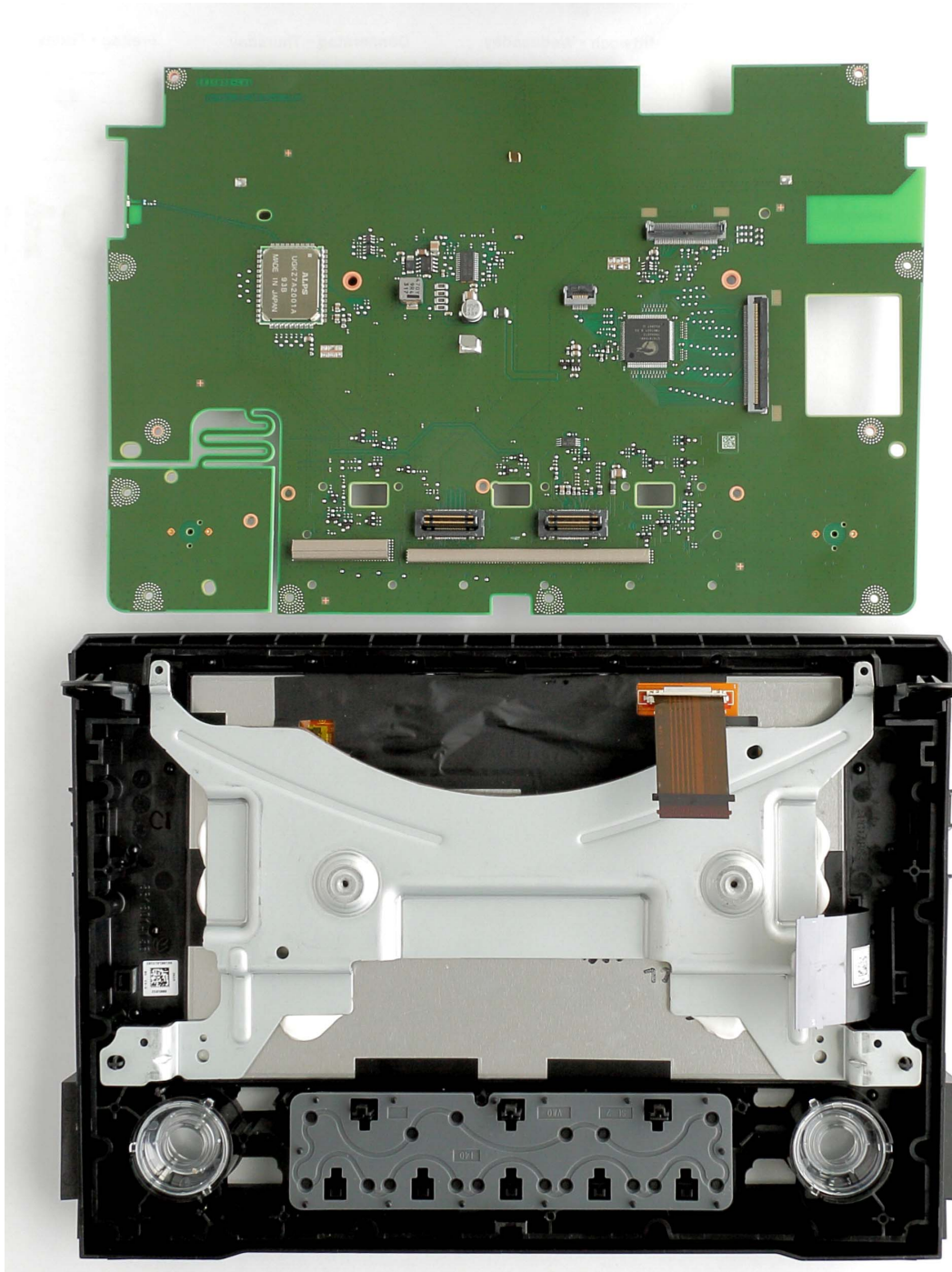
Tel

Report

Issue

Topic

A-IVI Scope 3 Internal Pictures



Hildesheim

09 December 2019

From

Our Reference

Tel

Report

Issue

Topic A-IVI Scope 3 Internal Pictures

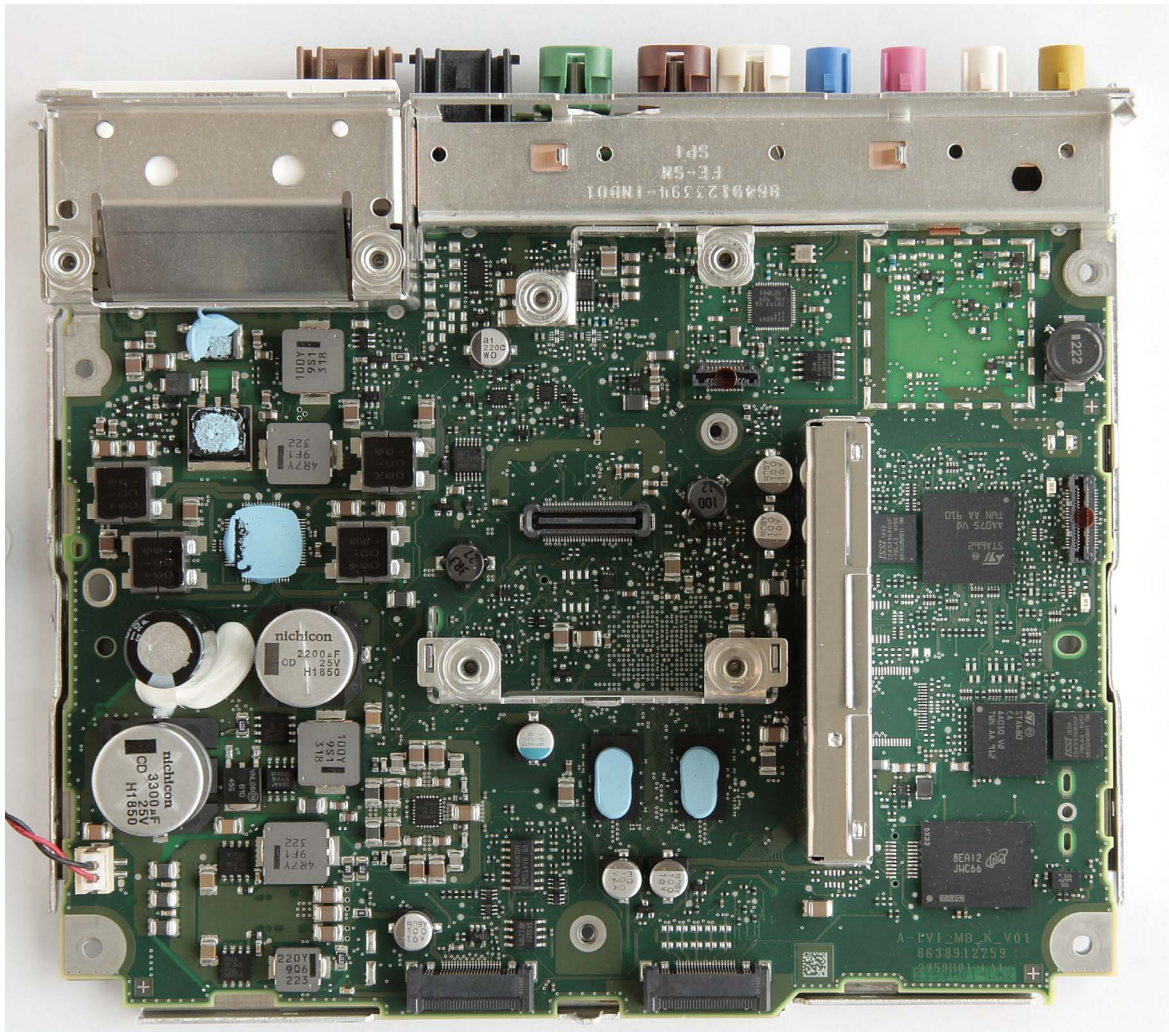
Main PCB

1.1 Main PCB "K" V01

Circuit and layout name / version: A-IVI_MB_K_V01

Update of "B" V01. Small layout improvements mainly for reliability

1.1.1 Main PCB "K" V01 Top side US insertion



Hildesheim
09 December 2019

From

Our Reference

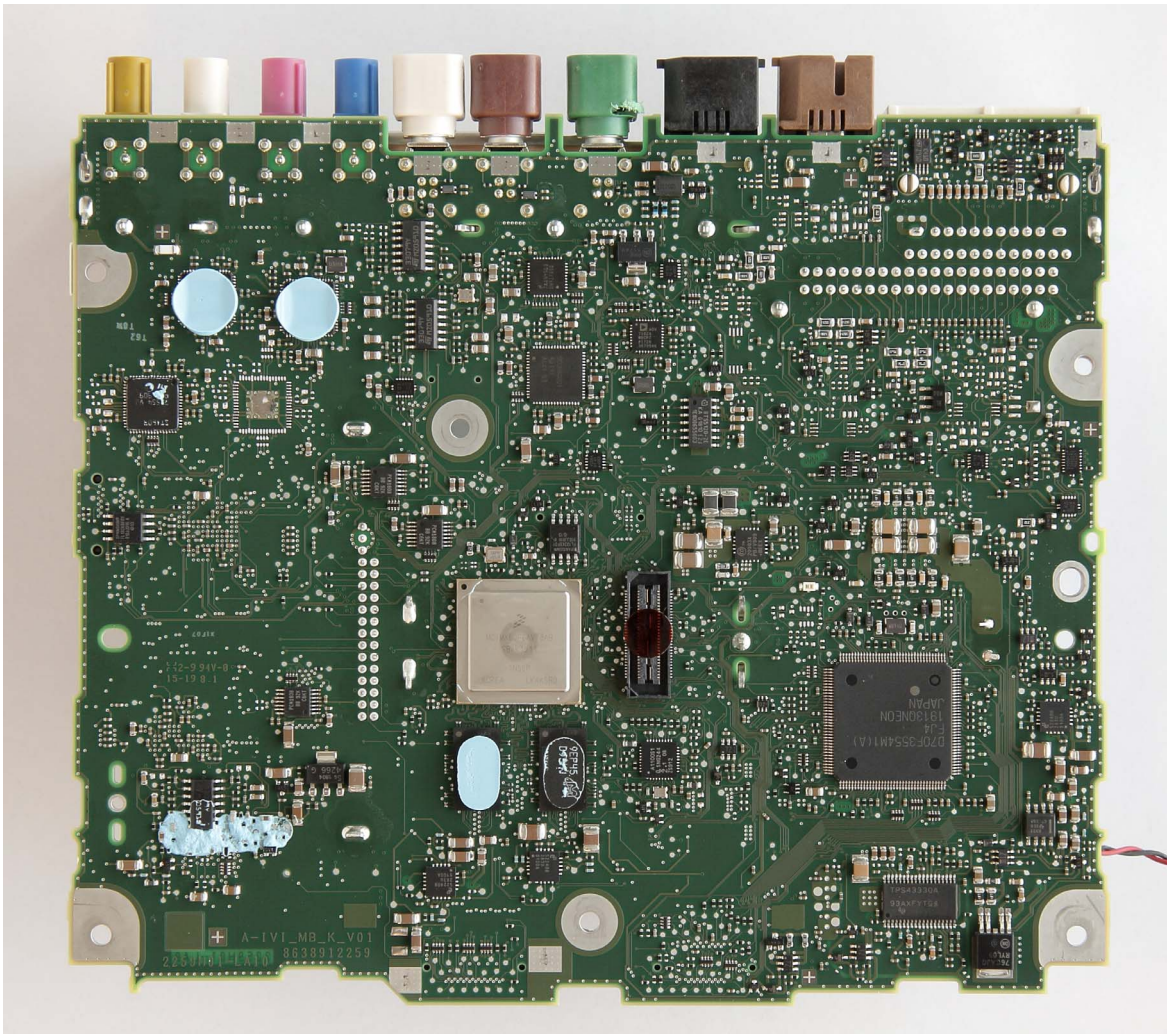
Tel

Report

Issue

Topic A-IVI Scope 3 Internal Pictures

1.1.2 Main PCB “K” V01 Bottom side US insertion





Hildesheim

09 December 2019

From

Our Reference

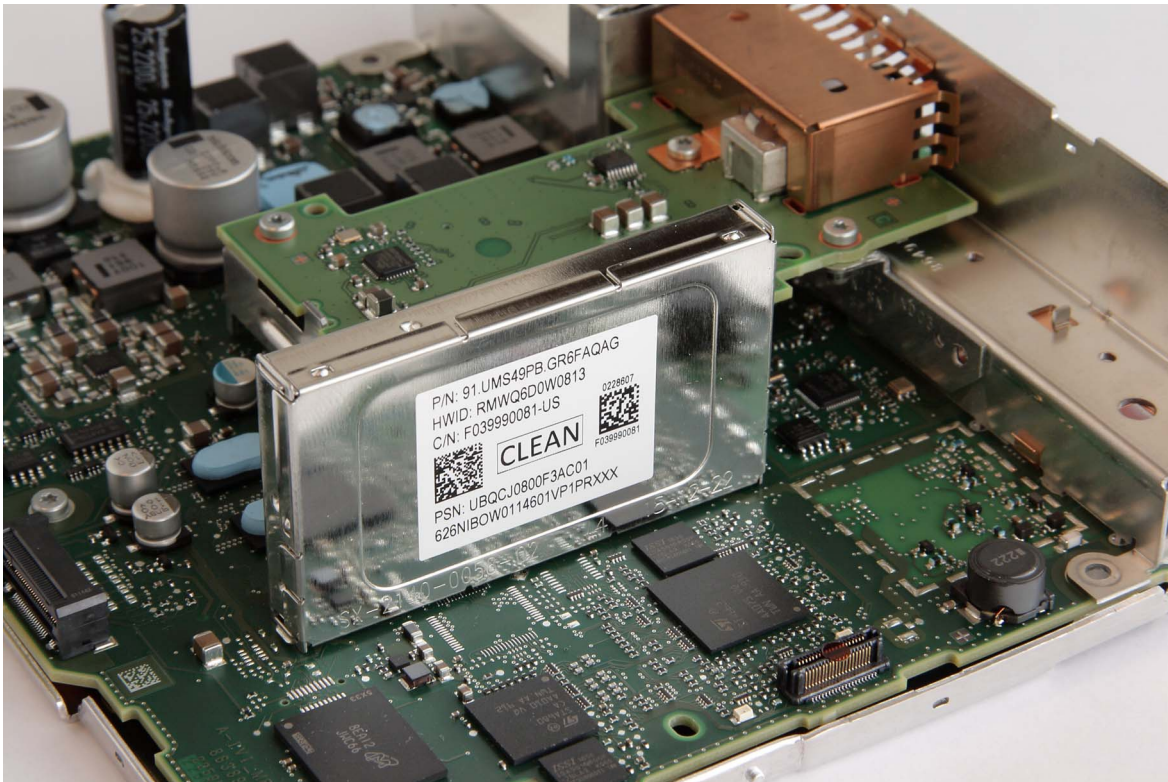
Tel

Report

Issue

Topic A-IVI Scope 3 Internal Pictures

2 XM Module (all US / CAN variants)



Hildesheim
09 December 2019

From

Our Reference

Tel

Report

Issue

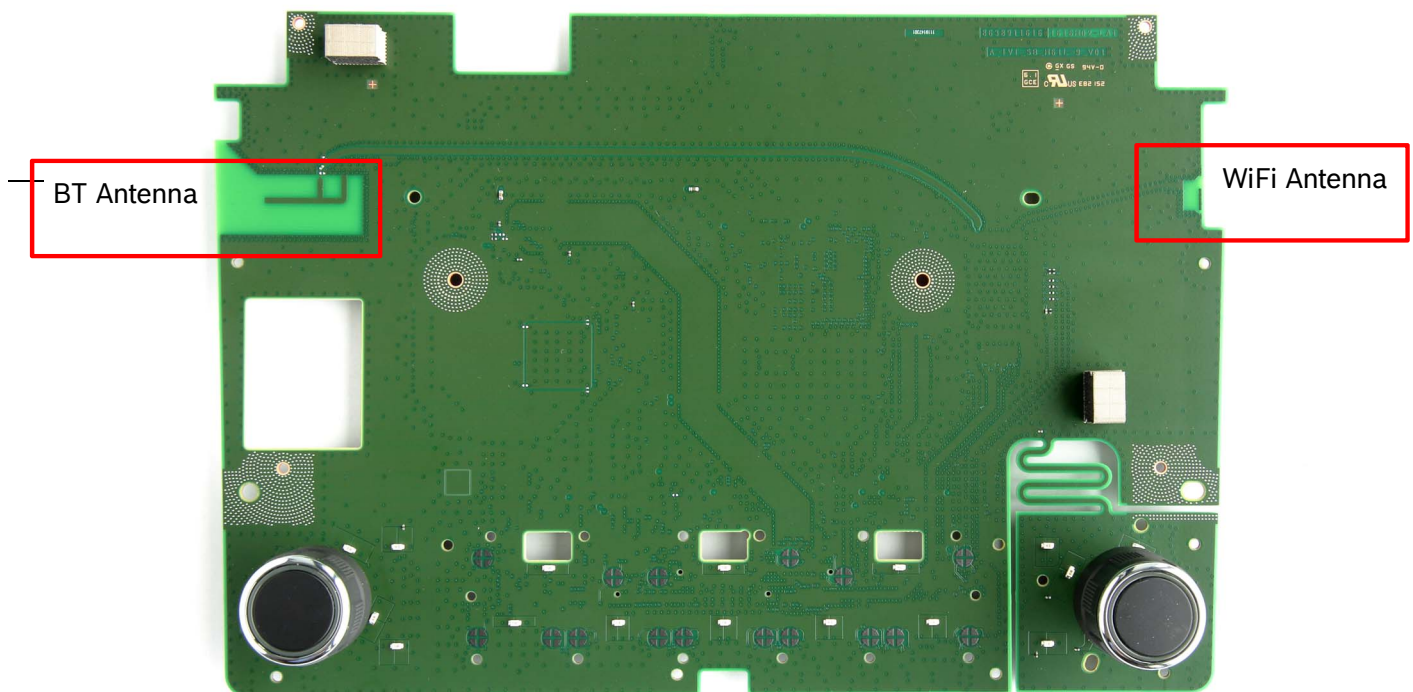
Topic A-IVI Scope 3 Internal Pictures

3 Switch PCBs

3.1 Switch PCB “H61L-9”

Circuit and layout name / version: A-IVI_SB_H61L-9_V01

3.1.1 Switch PCB “H61L-9” Top side



Hildesheim
09 December 2019

From

Our Reference

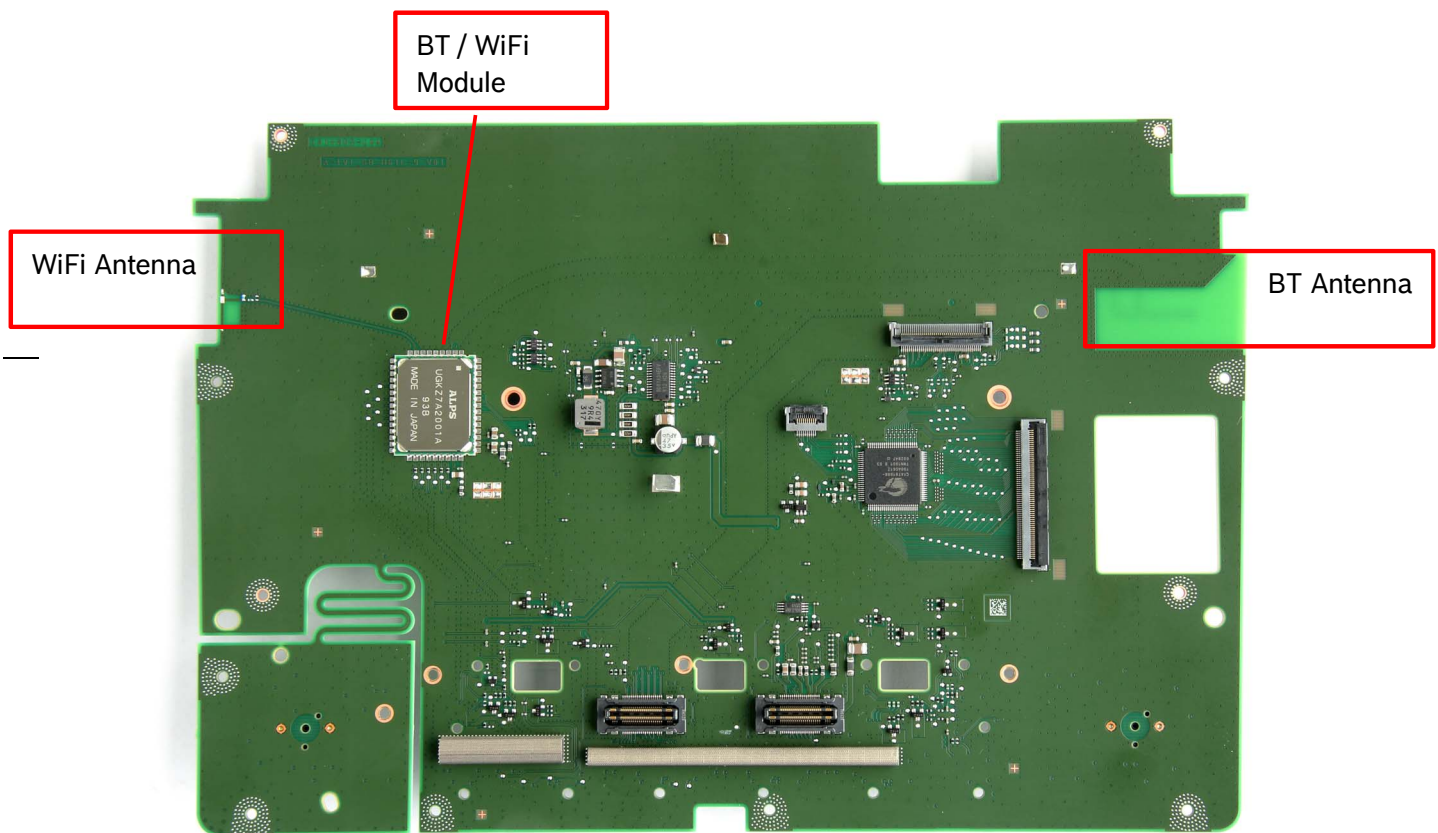
Tel

Report

Issue

Topic A-IVI Scope 3 Internal Pictures

3.1.2 Switch PCB “H61L-9” Bottom side



Hildesheim

09 December 2019

From

Our Reference

Tel

Report

Issue

Topic A-IVI Scope 3 Internal Pictures

4 Bluetooth/Wi-Fi Module (all variants)



4.1 Bluetooth/Wi-Fi Module without Shielding (all variants)



Yellow mark: Marking of ICs also include individual production information and could be different from the photo



Hildesheim

09 December 2019

From

Our Reference

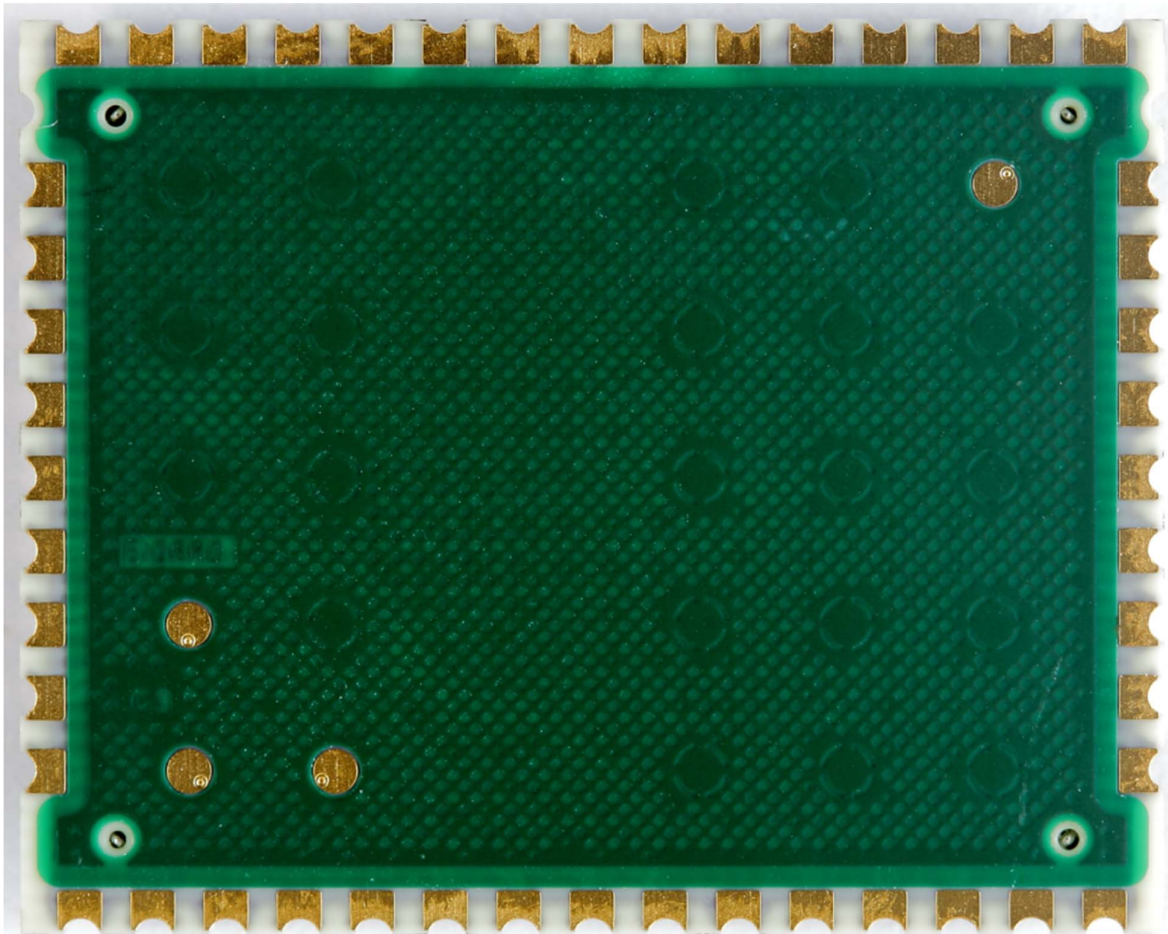
Tel

Report

Issue

Topic A-IVI Scope 3 Internal Pictures

4.2 Bluetooth/Wi-Fi Module bottom side



Hildesheim

09 December 2019

From

Our Reference

Tel

Report

Issue

Topic A-IVI Scope 3 Internal Pictures

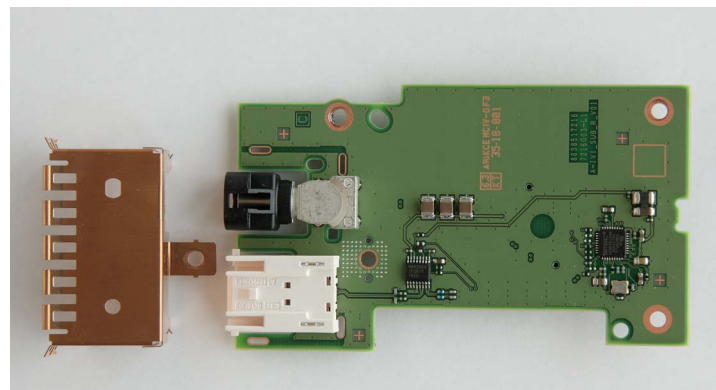
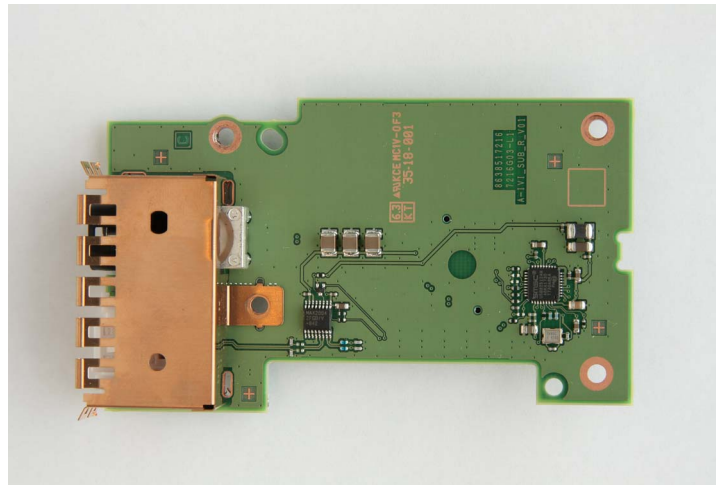
5 Sub PCBs

5.1 Sub PCB “R”

Circuit and layout name / version: TBD

Used in Nissan units only.

5.1.1 Sub PCB “R” Top side





Hildesheim

09 December 2019

From

Our Reference

Tel

Report

Issue

Topic A-IVI Scope 3 Internal Pictures

5.1.2 Sub PCB “R” Bottom side

