

From Our Reference Tel

CM-CI1/EHP3 Jürgen Boes +49(5121)49-3139

### Report

Issue Confidential

Topic A-IVI Scope 2 Internal Pictures

Description Pictures of PCBs used in A-IVI Scope 2 units

Product Type: Radio-Navigation-System

Model Names: AIVIP32R0

AIVIL42P0 AIVIP42M0 AIVIL42N0 AIVIH60A0 AIVIH61L0 AIVICMFB0 AIVIL12F0 AIVIB12P0

Brand: Robert Bosch Car Multimedia GmbH

### Car Multimedia



Hildesheim
12 May 2017

 From
 Our Reference
 Tel

 CM-CI1/EHP3
 Jürgen Boes
 +49(5121)49-3139

Report

Issue Confidential

Topic A-IVI Scope 2 Internal Pictures

#### Contend

1	Commo	n PCBs for all Systems	3
2	Main PC	Bs	3
2.1		in PCB "B"	
		Main PCB "B" Top side	
		Main PCB "B" Bottom side	
		lule (all US / CAN variants)	
		PCBs	
		itch PCB "P32R"	
	4.1.1	Switch PCB "P32R" Top side	6
	4.1.2	Switch PCB "P32R" Bottom side	7
5	Bluetoo	th/Wi-Fi Module (all variants)	8
5.1		etooth/Wi-Fi Module without Shielding (all variants)	



 From
 Our Reference
 Tel

 CM-CI1/EHP3
 Jürgen Boes
 +49(5121)49-3139

Report

Issue Confidential

Topic A-IVI Scope 2 Internal Pictures

## 1 Common PCBs for all Systems

The information which PCB is used in which system is defined in the Model specific documentation.

## 2 Main PCBs

### 2.1 Main PCB "B"

Circuit and layout name / version: A-IVI\_MB\_B\_V01
Mainboard used for all units with fascia and GT13 antenna connector

### 2.1.1 Main PCB "B" Top side





 From
 Our Reference
 Tel

 CM-CI1/EHP3
 Jürgen Boes
 +49(5121)49-3139

Report

Issue Confidential

Topic A-IVI Scope 2 Internal Pictures

## 2.1.2 Main PCB "B" Bottom side





From Our Reference CM-CI1/EHP3 Jürgen Boes

+49(5121)49-3139

Report

Issue Confidential

Topic A-IVI Scope 2 Internal Pictures

# 3 XM Module (all US / CAN variants)





From CM-CI1/EHP3

Our Reference
Jürgen Boes

+49(5121)49-3139

Report

Issue Confidential

Topic A-IVI Scope 2 Internal Pictures

### 4 Switch PCBs

## 4.1 Switch PCB "P32R"

Circuit and layout name / version: A-IVI\_SB\_P32R\_V01

## 4.1.1 Switch PCB "P32R" Top side







 From
 Our Reference
 Tel

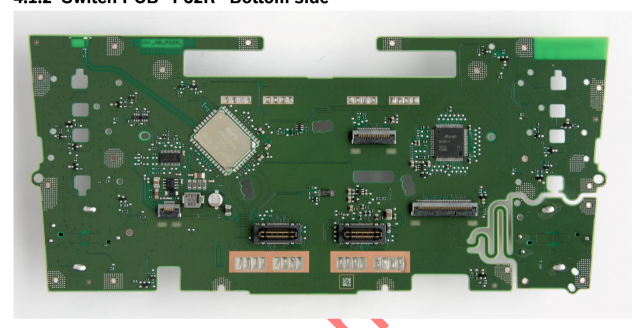
 CM-CI1/EHP3
 Jürgen Boes
 +49(5121)49-3139

Report

Issue Confidential

Topic A-IVI Scope 2 Internal Pictures

## 4.1.2 Switch PCB "P32R" Bottom side





 From
 Our Reference
 Tel

 CM-CI1/EHP3
 Jürgen Boes
 +49(5121)49-3139

Report

Issue Confidential

Topic A-IVI Scope 2 Internal Pictures

# 5 Bluetooth/Wi-Fi Module (all variants)



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

