

L7 Entry

Multi Media radio with Infineon Bluetooth Module on Main Board

HW-Version	C3
BT module-Version	V2.01

1

Released by					
Role	Name	Department	Date	Loca-tion	Signature or E-Sign-ID
EE-Developer	Frank Born	IIC RD G HW D2	04-Nov-2010	WTZ	
Reviewed by (see Review Log, P730006FFF)					
Role	Name	Department	Date	Location	
EE Group Leader		IIC RD G HW D2	-	WTZ	
EE-Architect	Thomas Volk	IIC RD G HW AS	-	WTZ	
EE-DPL	Gunnar Plüsckhe	IIC RD G HW PM	-	WTZ	

2

Members of CCB			
Role	Name	Department	Location

3

History of Content Changes				
Version	Status	Date dd-Mmm-YYYY	Document Owner, Department	Changed by: Changes / Requested by (e.g. CR-number)
a01	[draft]	28-Oct-2010	Frank Born, IIC RD G HW D2	First draft
a01	[released]	04-Nov-2010	Frank Born, IIC RD G HW D2	
a02	[released]	01-Dec-2010	Frank Born, IIC RD G HW D2	Document update
a03	[released]	14-Feb-2011	Frank Born, IIC RD G HW D2	Add picture with removed Bluetooth shielding
a04	[released]	28-Feb-2011	Frank Born, IIC RD G HW D2	Picture update with removed PCB mounting bracket

4

5



6 **Table of contents**

7	1 SUMMARY	3
8	1.1 INTRODUCTION.....	3
9	1.2 SYSTEM DESCRIPTION	3
10	2 SYSTEM OVERVIEW.....	4
11		
12		

Transmittal, reproduction, dissemination and/or editing of this document as well as utilization of its contents and communication thereof to others without express authorization are prohibited.
Offenders will be held liable for payment of damages. All rights created by patent grant or registration of a utility model or design patent are reserved.

13 1 Summary

14 1.1 Introduction

15 This document shows an overview of the L7 Entry system with the internal PCB's.
16 The L7 Entry is a multi media radio for the customer BMW with an on board Bluetooth module from Infineon
17 which support the Bluetooth version V2.1+EDR with a data rate up to 3Mbit/s in EDR mode.

18

19

20 1.2 System description

21 The Bluetooth module in the L7 Entry system is implement for audio and data connections with mobile
22 devices like mobile phones.

23 The basic function of the L7 Entry Bluetooth system is the hands free functionality in combination with the
24 car internal loudspeaker and microphone.

25

26 The following picture shows the L7 Entry hardware with the housing:

27



28
29 Figure1: L7 Entry, front top view
30
31
32
33
34
35
36
37
38
39

40 2 System overview

41 The following pictures show the L7 Entry system disassembled down to the Main PCB.

42

43



44 Figure2: L7 Entry backside view

45 **Bluetooth RF**
46 **connector**

47 **USB**
48 **connector**



51 Figure3: top bracket removed, CD drive visible

60



61

Figure4: CD drive and front bracket removed

62

63

64

65

66

67



Figure5: rear side view without housing

Transmittal, reproduction, dissemination and/or editing of this document as well as utilization of its contents and communication thereof to others without express authorization are prohibited.
Offenders will be held liable for payment of damages. All rights created by patent grant or registration of a utility model or design patent are reserved.

68

69

70

71

72

73

74

75

76

77

78

79

80

81

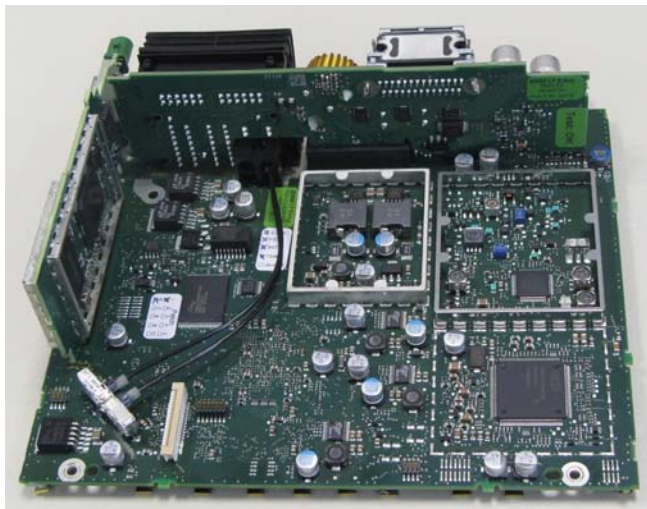


Figure6: top view without housing

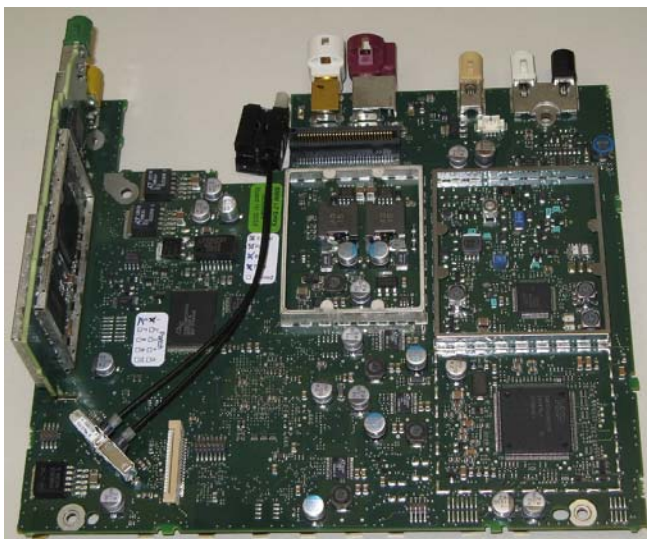


Figure7: Main PCB top view

93

Transmittal, reproduction, dissemination and/or editing of this document as well as utilization of its contents and communication there of to others without express authorization are prohibited.
Offenders will be held liable for payment of damages. All rights created by patent grant or registration of a utility model or design patent are reserved.



Figure8: Main PCB top side view

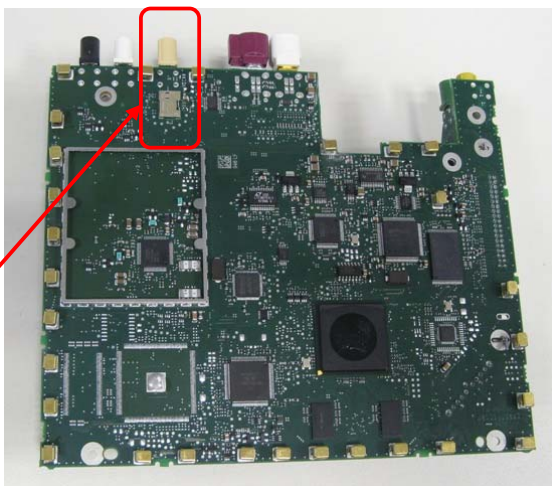
94
95
96
97

Figure9: Main PCB bottom view

98
99
100
101
102
103
104
105
106
107
108
109
110
111

Figure10: Main PCB bottom view, detail picture of Bluetooth module without shielding