

1

2

3

4

A

A

B

B

C

C

D

D



ams Renesas
Sensor Board v1.0

1

2

3

4



Table of Contents

Sheet 1: Title Page

Sheet 2: Project Page (This page)

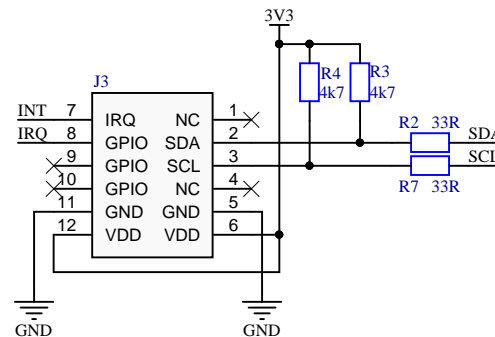
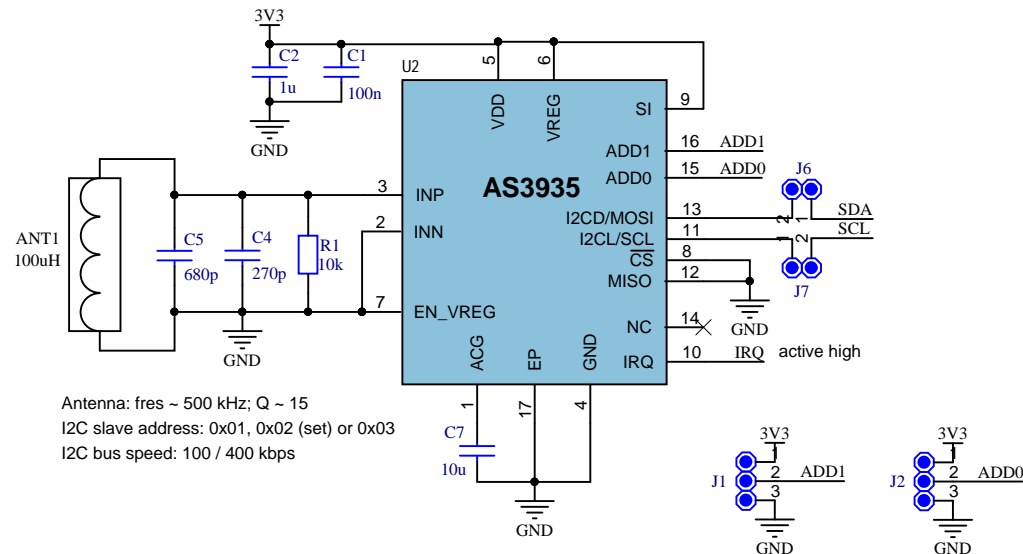
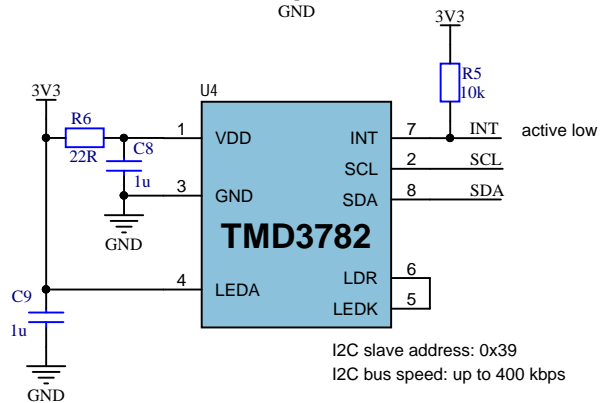
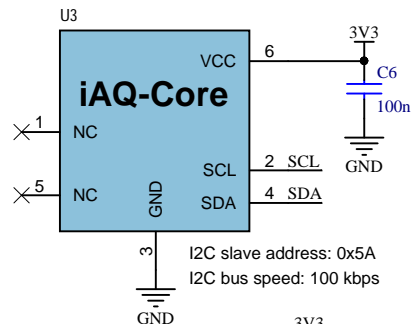
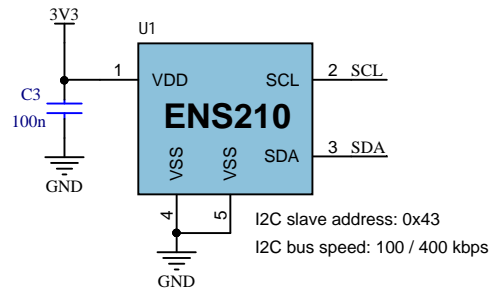
Sheet 3: Sensors

Revision History

Revision	Release Date	Design Changes
Rev1.0.0	19/02/2016	Initial Release

PCB Stackup

Total PCB Thickness: 1.60mm



ams

Confidential © ams AG

ams Renesas

Sensor Board v1.0

Rev1.0.0

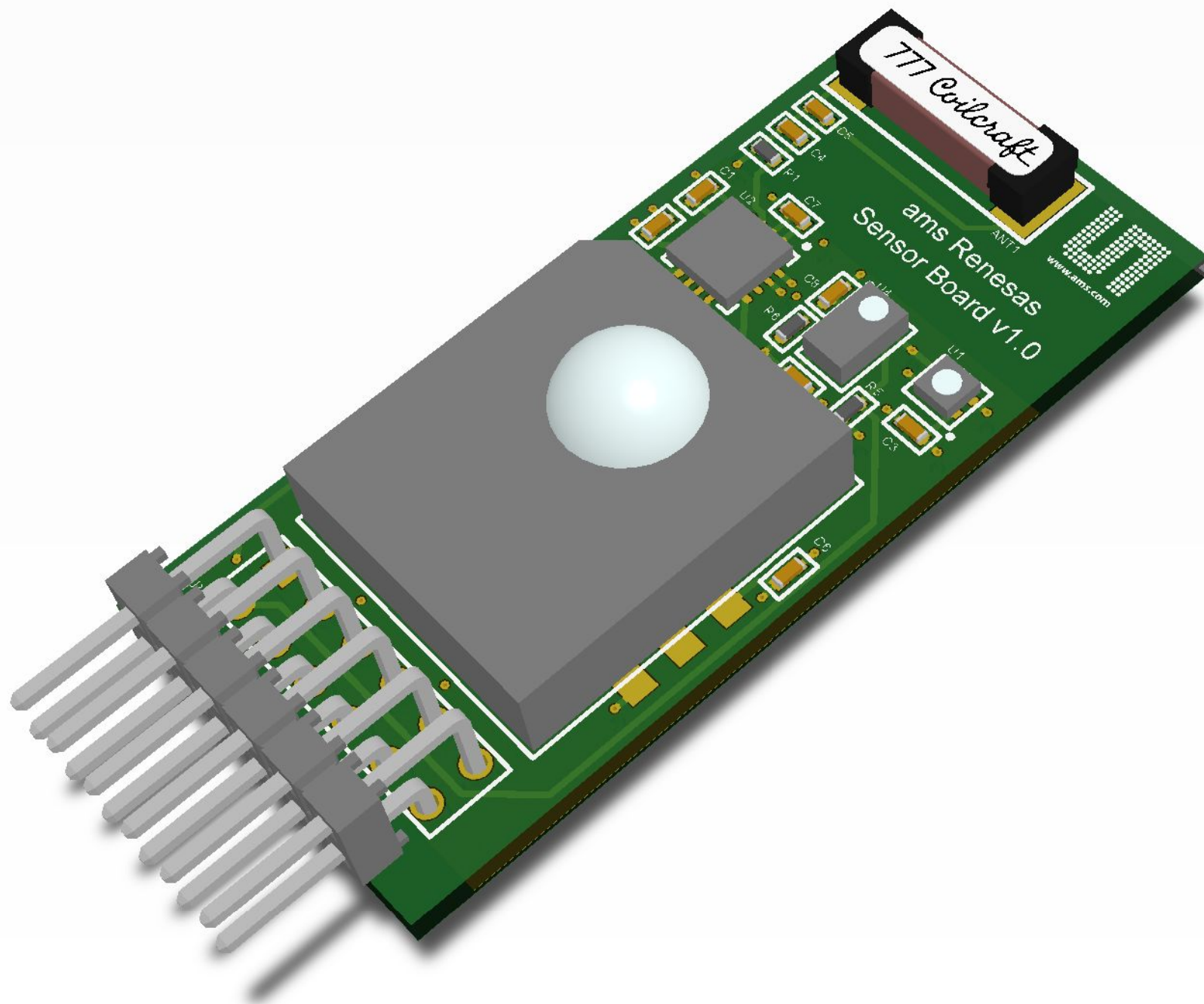
Application Engineer: TMEI

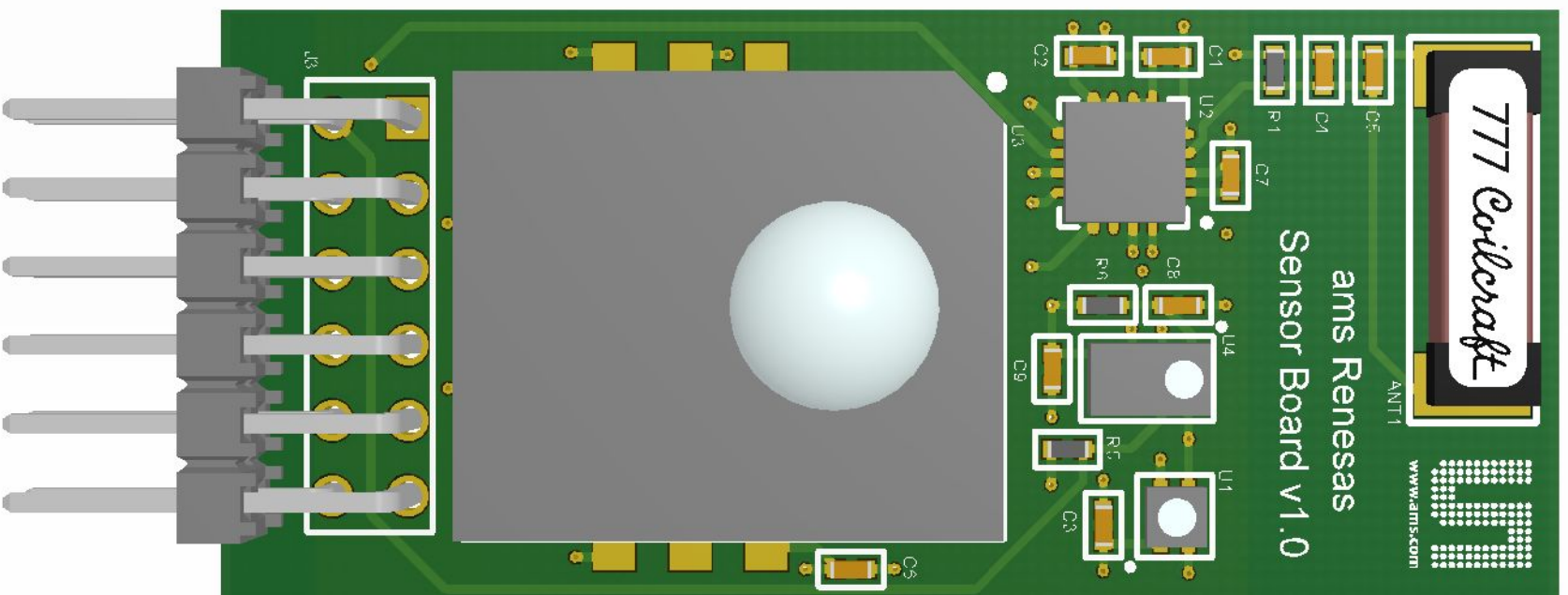
19/02/2016

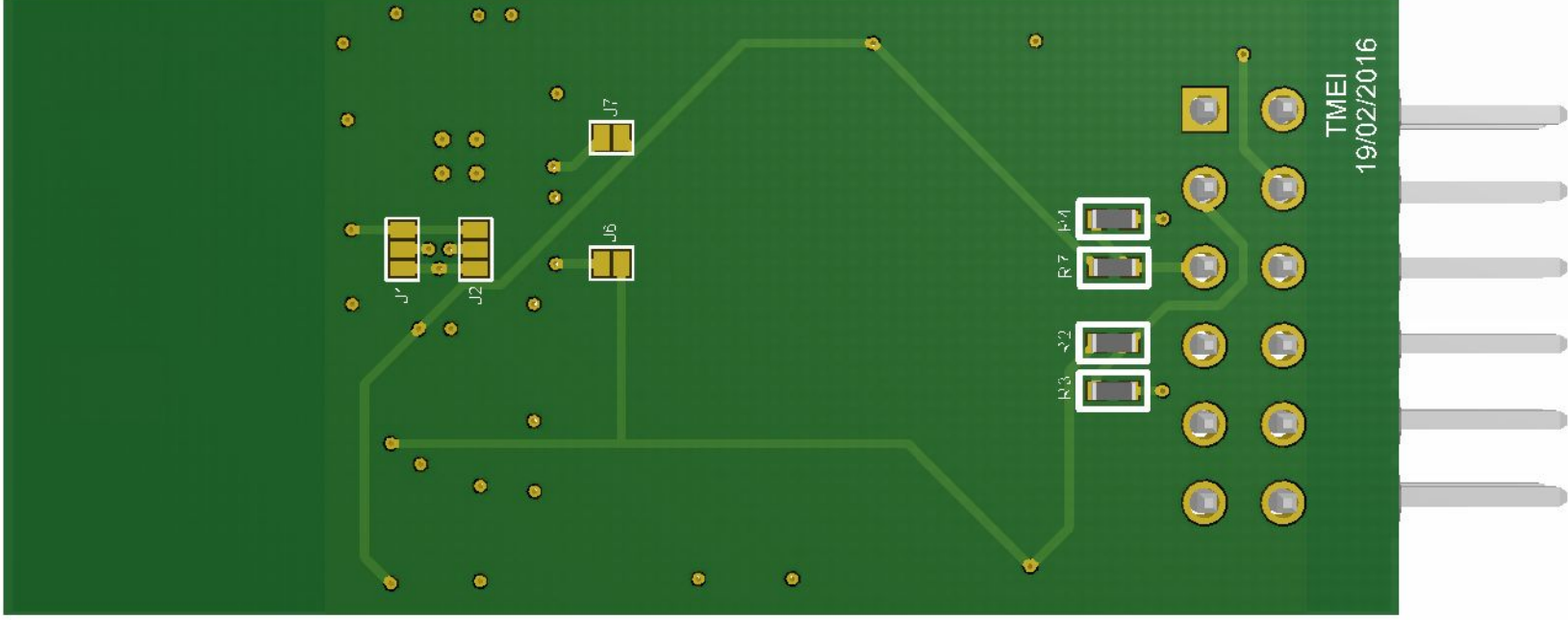
Page Size: A4

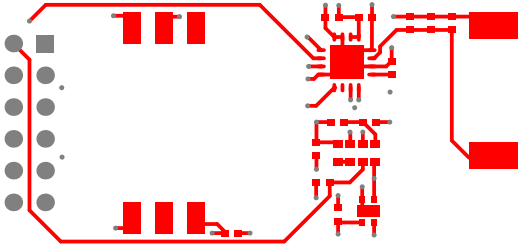
Sensors.SchDoc

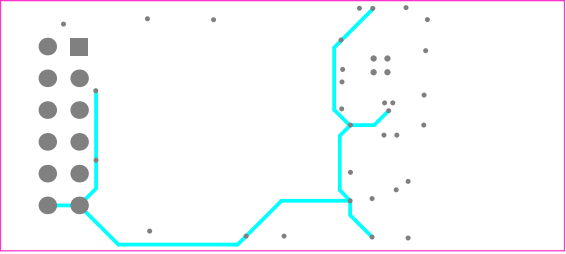
Sheet 3 of 3

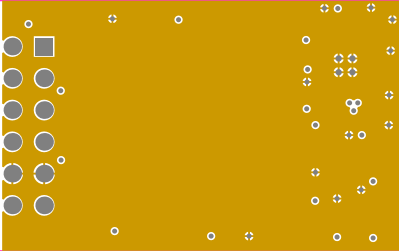


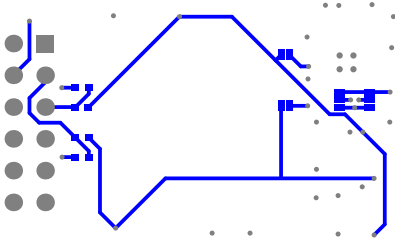














WWW.AMS.COM

ANT1

ams Renesas

Sensor Board v1.0



C1

U2



U3



C8



U4



C9



C3



U1



C5



J9



J1

J2

J6

J7

R3

R2

R7

R4

TMEI
19/02/2016