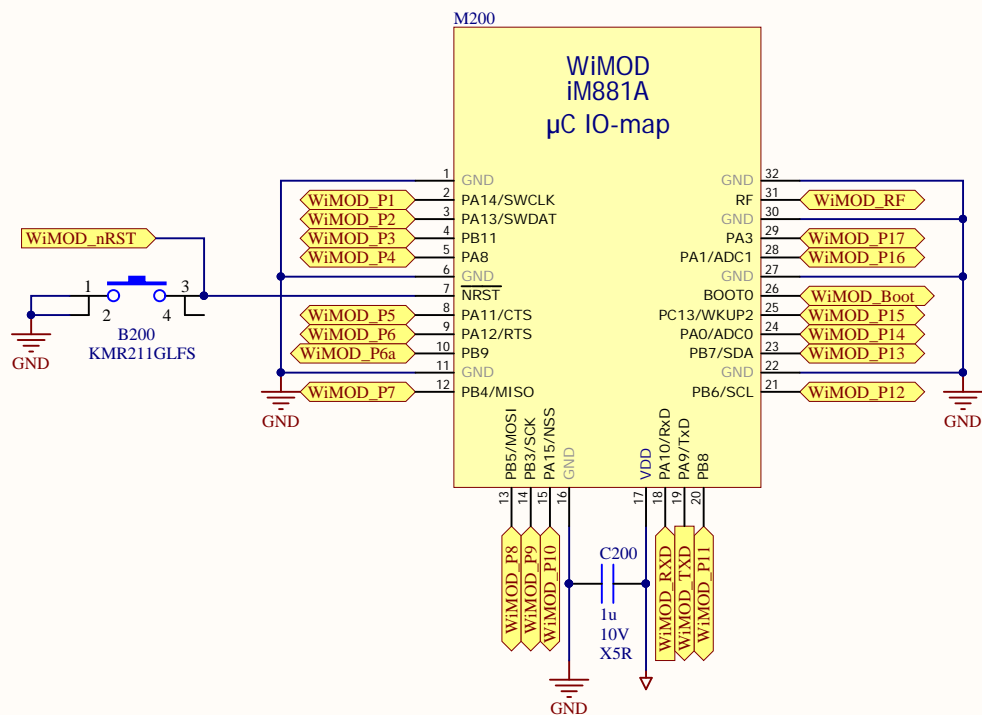
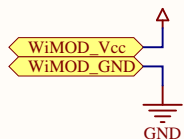



PCB Logo
big

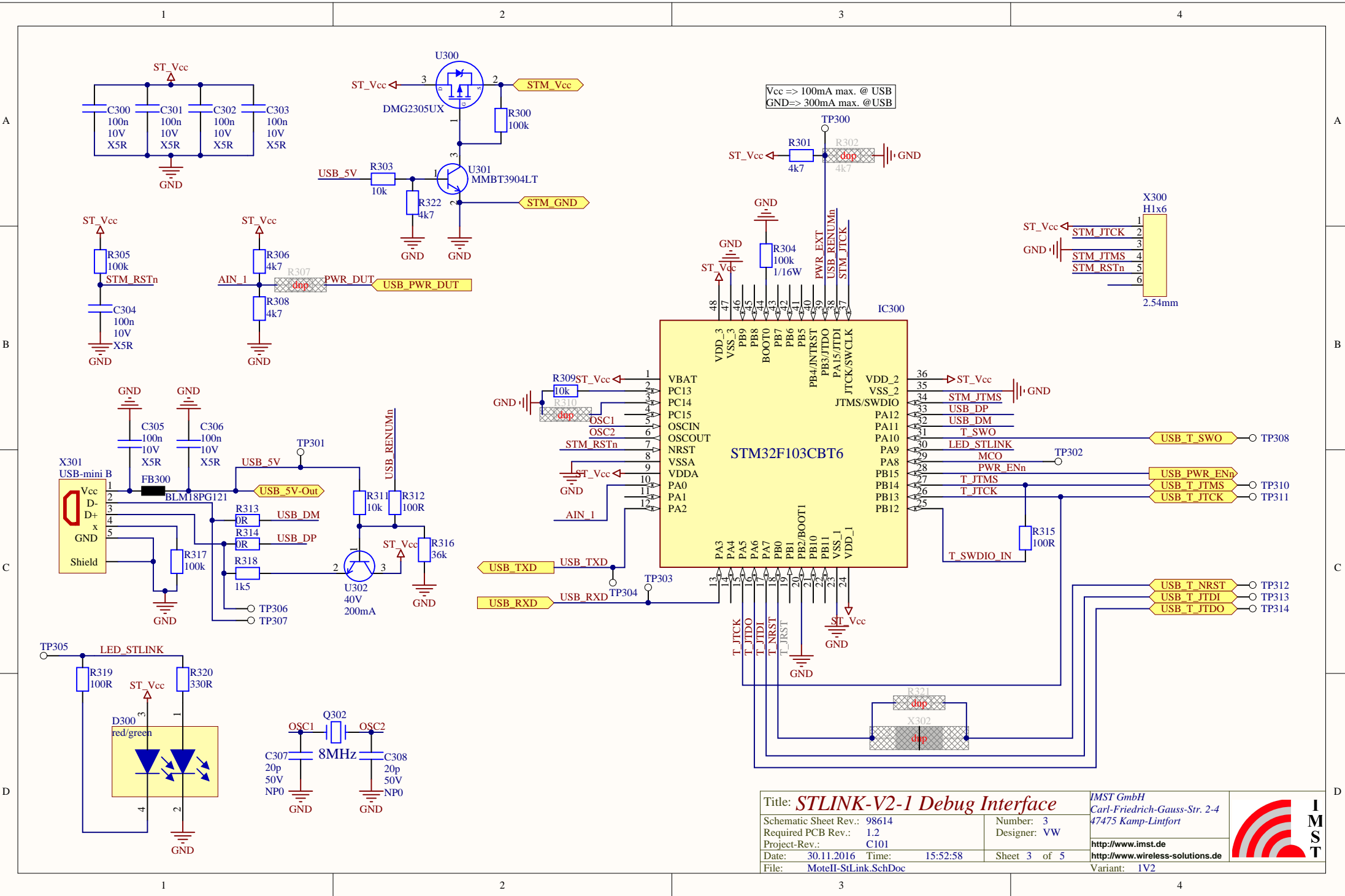
PCB Logo
big

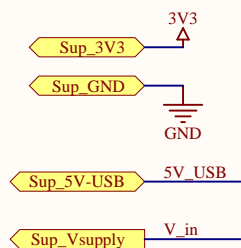
Title: Mote II main		IMST GmbH Carl-Friedrich-Gauss-Str. 2-4 47475 Kamp-Lintfort	
Schematic Sheet Rev.: 98614	Number: 1	http://www.imst.de	
Required PCB Rev.: 1.2	Designer: VW		
Project-Rev.: C101	Time: 15:52:58	http://www.wireless-solutions.de	
Date: 30.11.2016	Sheet 1 of 5		
File: MoteII-Overview.SchDoc	Variant: 1V2		



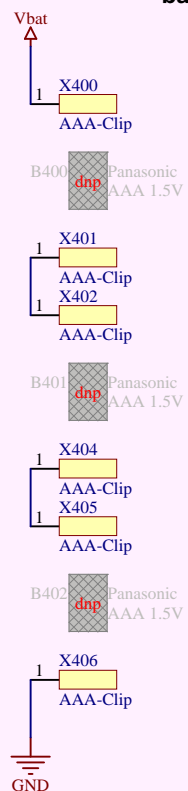


Title: <i>iM881A module</i>		IMST GmbH Carl-Friedrich-Gauss-Str. 2-4 47475 Kamp-Lintfort		
Schematic Sheet Rev.: 98614	Number: 2	http://www.imst.de		
Required PCB Rev.: 1.2	Designer: VW			
Project-Rev.: C101	http://www.wireless-solutions.de			
Date: 30.11.2016	Time: 15:52:58	Variant: 1V2		
File: Motell-iM881A.SchDoc	Sheet 2 of 5			

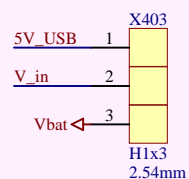




batteries

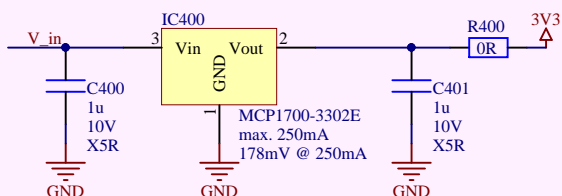


supply-selection



Jumper to 1-2: USB-Supply
Jumper to 2-3: Battery-Supply

LDO



Title: *Mote II power supply*

Schematic Sheet Rev.: 98614

Required PCB Rev.: 1.2

Project-Rev.: C101

Date: 30.11.2016 Time: 15:52:58

File: MotelI-PowerSupply.SchDoc

Number: 4

Designer: VW

Sheet 4 of 5

IMST GmbH

Carl-Friedrich-Gauss-Str. 2-4
47475 Kamp-Lintfort

<http://www.imst.de>

<http://www.wireless-solutions.de>

Variant: 1V2



A

B

C

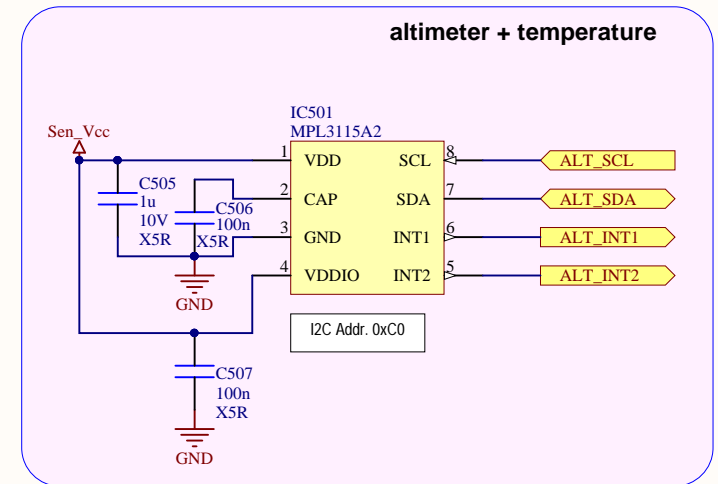
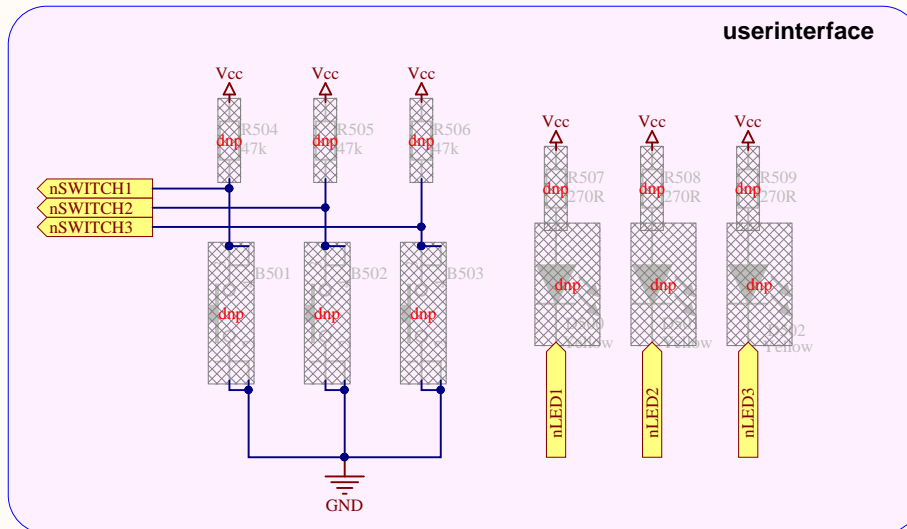
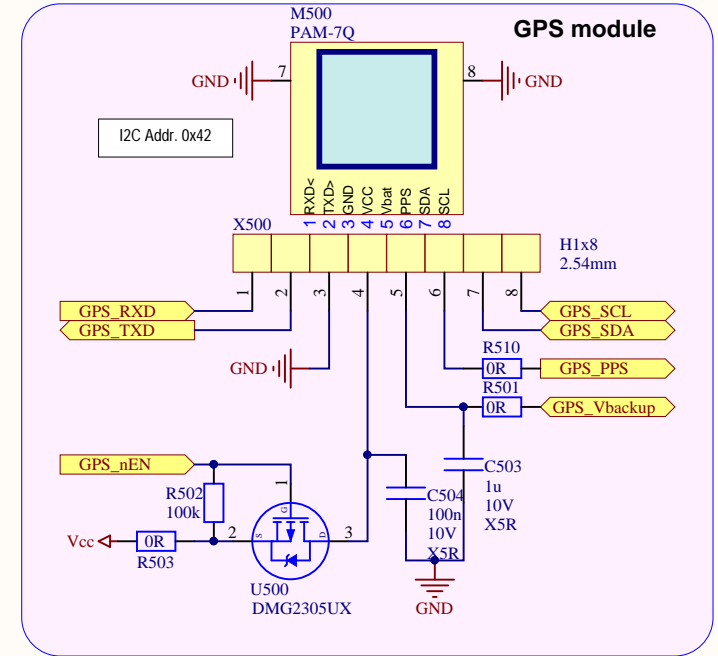
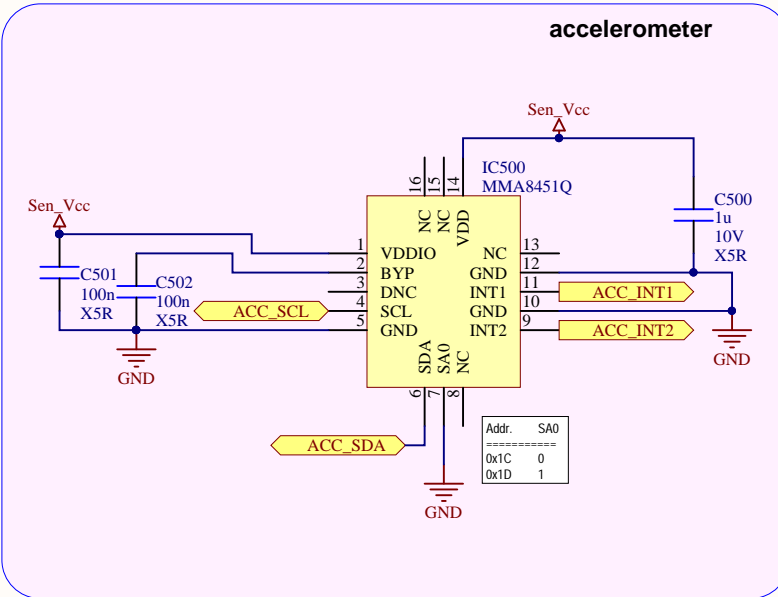
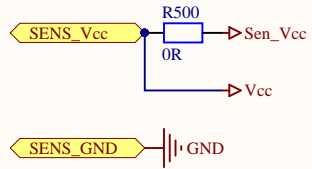
D

A

B

C

D



Title: <i>sensors and interfaces</i>		IMST GmbH Carl-Friedrich-Gauss-Str. 2-4 47475 Kamp-Lintfort	
Schematic Sheet Rev.: 98614	Number: 5	http://www.imst.de http://www.wireless-solutions.de	
Required PCB Rev.: 1.2	Designer: VW		
Project-Rev.: C101	Date: 30.11.2016	Time: 15:52:58	Sheet 5 of 5
File: MotII-Sensors.SchDoc	Variant: IV2		

