







## PIN-Mapping MSP

später	RXD	TXD	SI-RST	SI-6P02	TPA-Enable		I2C-SCL	I2C-SDA	Around	Left	Пош	Right	 dn	Center	1	LED201	LED202
derzeit							I2C-SCL	I2C-SDA		RST-SI				TP-Enable			
	P1.0	P1.1	P1.2	P1.3	P1.4	P1.5	P1.6	P1.7	P2.0	P2.1	P2.2	P2.3	P2.4	P2.5	P2.6	P3.0	P3.1

H501 MOUNT-HOLE3.3

H502 MOUNT-HOLE3,3

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PH-ENADIE		I2C-SCL	I2C-SDA	Around	Left	
		I2C-SCL	I2C-SDA		RST-SI	
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Sens (Turning-Wheel)		LED-red
Lown Right Up	Center	LED201
	TP-Enable	

LED201	LED202	LED203	LED204	LED205	
E	F	F	F	F	

P3.2 p3,3 P3.4

Logo FH-Silk 50x13

MIS501

VERPACKUNG

LED-yellow

LED-red

LED-yellow LED-green

MIS502

Test-Pin

P3.5 P3.6 P3.7

Mood Packaging: contact with Needleadapter on the backside Distance: full metric mm, eg.: 5.0mm, 10.0mm Programming/Test-Interface

Radio_V1.2
TITLE:

Number:
Document

09:47
05.12.2018
Date:

Sheet: 5/6

REU:

REU: Sheet: 6/6 Date: 05.12.2018 09:47 TITLE: Radio\_U1.2 Document Number: Change Log Speaker: changed R502: I2C-Testpads V1.1