

PIN-Mapping MSP

später

derzeit

RXD	TXD	SI-RST	SI-GP02	TPA-Ena	
P1.0	P1.1	P1.2	P1.3	P1.4	l

4. C		TPA-Enable
P1.6	I2C-SCL	I2C-SCL
P1.7	I2C-SDA	2C
P2.0		Around
1 7 1	DST-SI	t t d

H501 MOUNT-HOLE3.3

H502 MOUNT-HOLE3.3

	I2C-SDA	Around	Left	Пош	Right	ΠD	Center	1
	P1.7 I2C-SDA		RST-SI				TP-Enable	
) -	P1.7	P2.0	P2.1	P2.2	P2.3	P2.4	P2.5	(

LED201	LED202	LED203	LED204	LED205	

P2.6 P3.0

P3.1 P3.2

P3,3

LED-yellow

LED-red

LED-green

LED-red

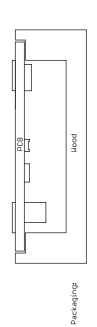
Logo FH-Silk 50x13

MIS501

VERPACKUNG MIS502



LED-yellow



Programming/Test-Interface contact with Needleadapter on the backside Distance: full metric mm, eg.: 5.8mm, 18.8mm

	\subset
	ō
-	I
	'n
	Ť
	Ċ
	Ψ
	E
	۲
	Х
	۲
	_

Number:	
Document	

REU:

39:47
12,2018 (
: 05.1
Date

Sheet: 5/6

REU: Sheet: 6/6 Date: 05.12.2018 09:47 TITLE: Radio_V1.2 Document Number: Change Log Speaker: changed R502: I2C-Testpads V1.1