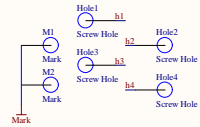
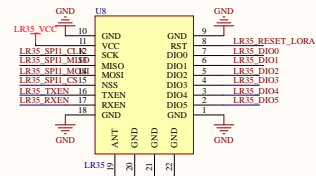
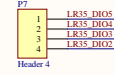
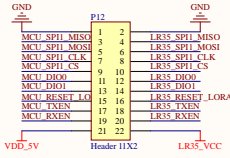


$$V_{out} = 0.6 \cdot (1 + R1/R2)$$

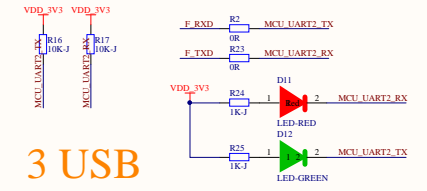
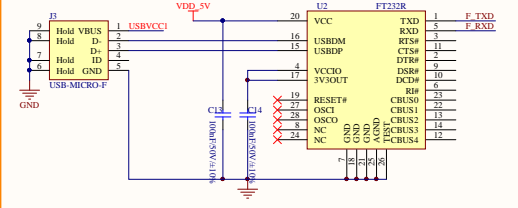


1 POWER

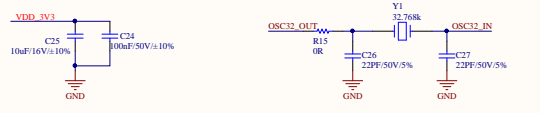


靠近LR35 GND

2 LR35

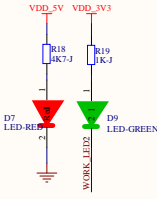
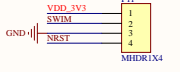


3 USB

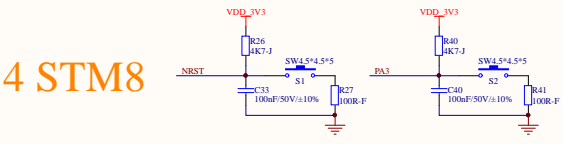


Pin	MCU Pin	Module Pin
NRST	1	28 SWIM
PA2	2	27 OSC32_OUT
PA3	3	26 OSC32_IN
PA4	4	25 PC1
PA5	5	24 MCU_UART2_TX
GND	6	23 MCU_UART2_RX
VDD_3V3	7	22 WORK_LED
VDD1/VDDA/VR+	8	21 PC0
MCU_DIO5	9	20 PD4
MCU_DIO10	10	19 MCU_SPL_MISO
MCU_TXEN1	11	18 MCU_SPL_MOSI
MCU_RXEN1	12	17 MCU_SPL_CLK
MCU_RESET1	13	16 MCU_SPL_CS
MCU_DIO14	14	15 MCU_DIO0
MCU_DIO1	15	14 MCU_DIO1
MCU_DIO2	16	13 MCU_DIO2
MCU_DIO3	17	12 MCU_DIO3
MCU_DIO4	18	11 MCU_DIO4
MCU_DIO5	19	10 MCU_DIO5
MCU_DIO6	20	9 MCU_DIO6
MCU_DIO7	21	8 MCU_DIO7
MCU_DIO8	22	7 MCU_DIO8
MCU_DIO9	23	6 MCU_DIO9
MCU_DIO10	24	5 MCU_DIO10
MCU_DIO11	25	4 MCU_DIO11
MCU_DIO12	26	3 MCU_DIO12
MCU_DIO13	27	2 MCU_DIO13
MCU_DIO14	28	1 MCU_DIO14

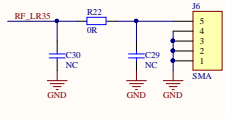
STM8 DownLoad



5 LED



4 STM8



6 SMA

Title			
Size	Number	Revision	
A2			
Date:	2019/11/27	Sheet	of
File:	F:\1.7\3\WH1_LR35-EVK-V1.0_SchDoc	Drawn By:	