

## Keyfinder Power

Project: SmartBoard

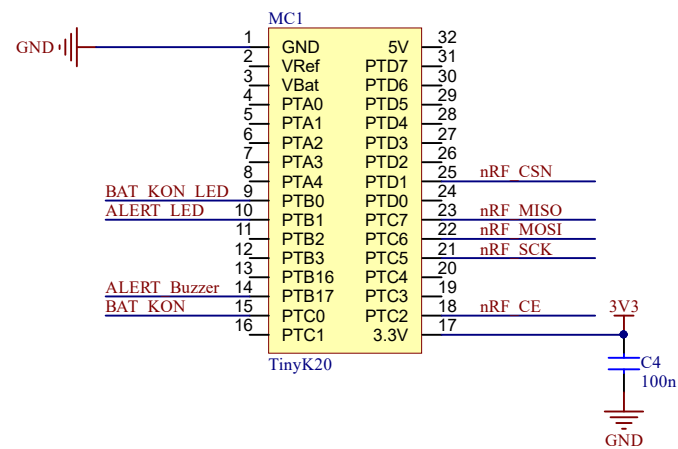
Size: A4 Rev.: v2

Drawn by: M. Schwegler

Sheet 1 of 4

Date: 09.05.2017

File: Keyfinder Power.SchDoc



## Keyfinder MCU and nRF24L01+

Project: SmartBoard

Size: A4

Rev.: v2

Drawn by: M. Schwegler

Sheet 2 of 4

Date: 09.05.2017

File: Keyfinder MCU.SchDoc

1

2

3

4

A

A

B

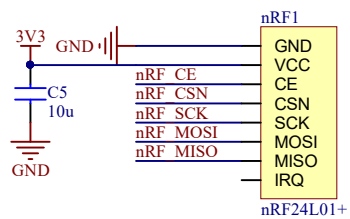
B

C

C

D

D



### Keyfinder nRF24L01+

Project: SmartBoard

Size: A4

Rev.: v2

Drawn by: M. Schwegler

Sheet 3 of 4

Date: 09.05.2017

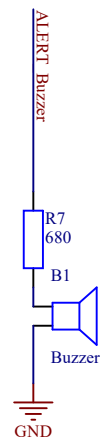
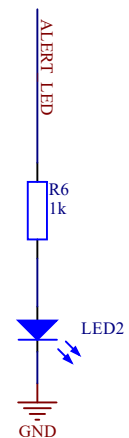
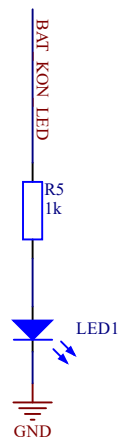
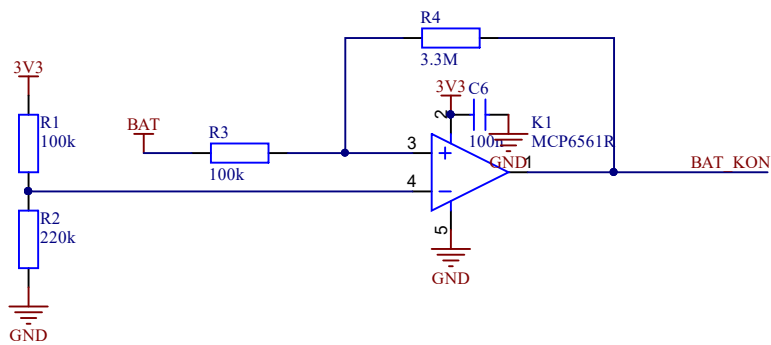
File: Keyfinder RF.SchDoc

1

2

3

4



## Keyfinder Alert

Project: SmartBoard

Size: A4

Rev.: v2

Drawn by: M. Schwegler

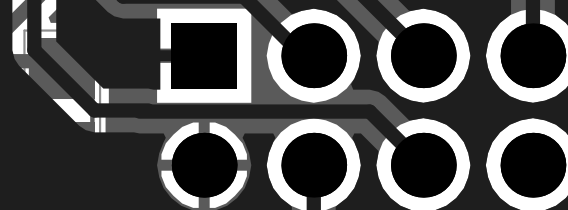
Sheet 4 of 4

Date: 09.05.2017

File: Keyfinder\_Alert.SchDoc



MC1



LED1

R5

BAT

ALERT

R6

LED2



C3

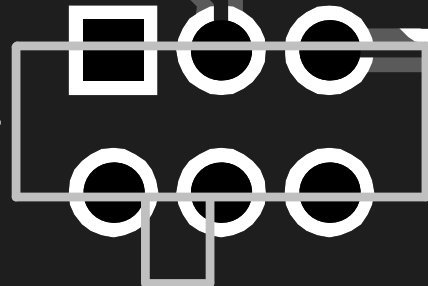
T1

C1

U1

C2

S1



Keyfinder v2  
M. Schwegler FS17

Comment	Description	Designator	Footprint	LibRef	Quantity
Buzzer		B1	piezo_ele	SPEAKER	1
CR2032		BAT	Bat_case	BATTERY	1
10u	Normaler Kondensator	C1, C2, C5	0805_C	C?	3
1u	Normaler Kondensator	C3	0805_C	C?	1
100n	Normaler Kondensator	C4, C6	0805_C	C?	2
MCP6561R		K1	SOT23-5	OPAMP	1
Value		LED1, LED2	0805_LED	LED	2
TinyK20		MC1	DIP32	TinyK20	1
nRF24L01+		nRF1	CON_THT_2x4P_RM2.54_Stiftl	Bluefruit	1
100k	Normaler Widerstand	R1, R3	0805_R	R?	2
220k	Normaler Widerstand	R2	0805_R	R?	1
3.3M	Normaler Widerstand	R4	0805_R	R?	1
1k	Normaler Widerstand	R5, R6	0805_R	R?	2
680	Normaler Widerstand	R7	0805_R	R?	1
SW SPDT		S1	SW_MCLSS22	SW SPDT	1
BSS84	MOSFET-P 1G,2D,3S (Diode)	T1	SOT23-3	MOSFET-P 1G,2D,3S (Diode)	1
MCP1252-33		U1	MSOP8	VOLTREG	1