

GitHub URL: <https://github.com/akaStanley/TalDoor>

NFC Door lock hardware with POE support for the Pocket Beagle Devboard
Spencer Kulbacki – Computer Science House

Sheet:
 File: TalDoor.kicad_pcb

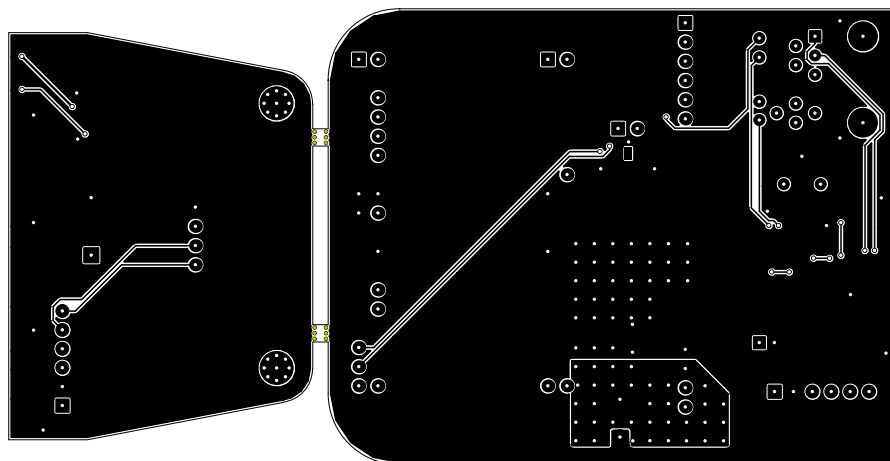
Title: TalDoor PCB

Size: A4 Date: 2018-01-06

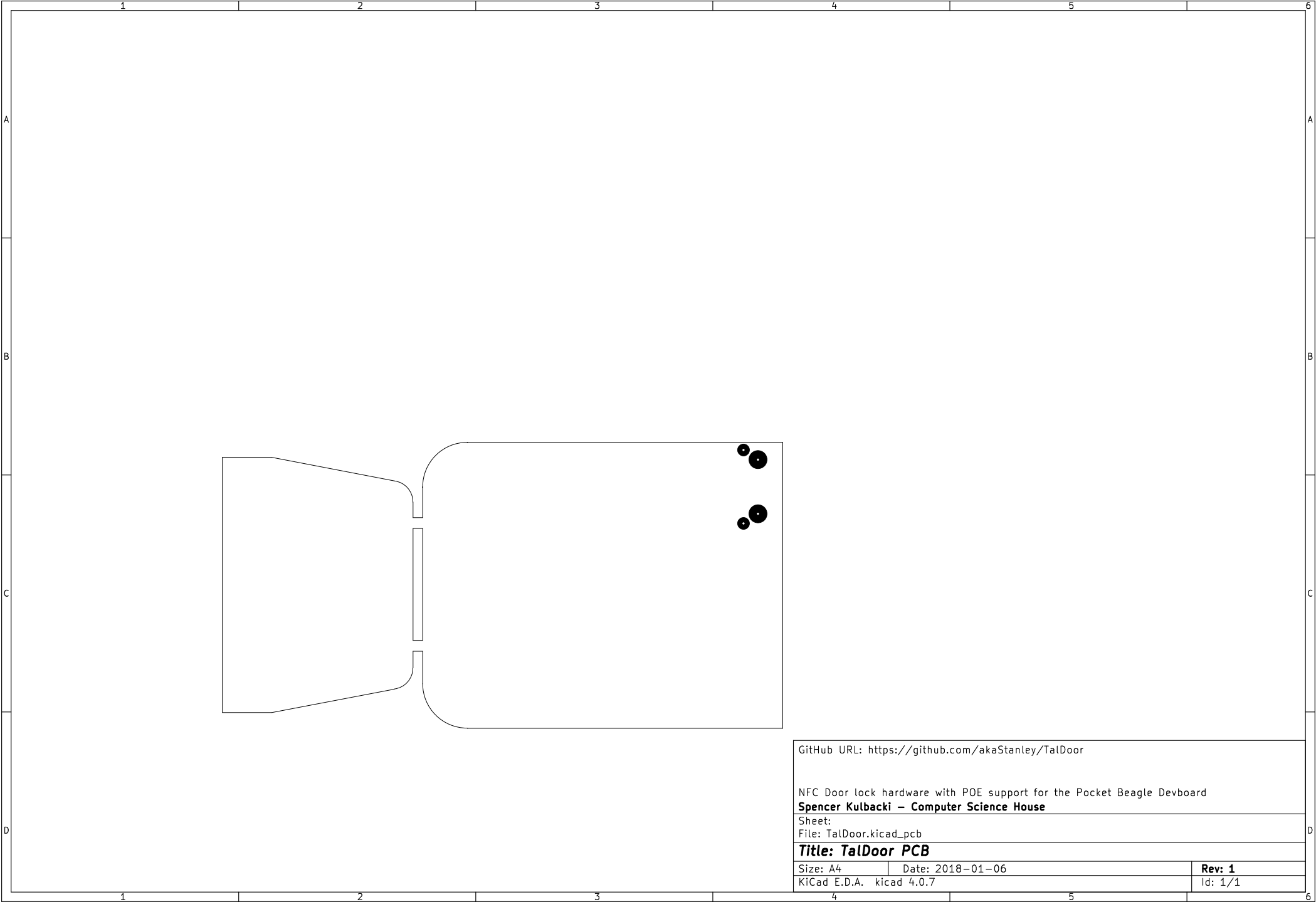
KiCad E.D.A. kicad 4.0.7

Rev: 1

Id: 1/1



GitHub URL: https://github.com/akaStanley/TalDoor		
NFC Door lock hardware with POE support for the Pocket Beagle Devboard		
Spencer Kulbacki – Computer Science House		
Sheet:		
File: TalDoor.kicad_pcb		
Title: TalDoor PCB		
Size: A4	Date: 2018-01-06	Rev: 1
KiCad E.D.A. kicad 4.0.7	Id: 1/1	



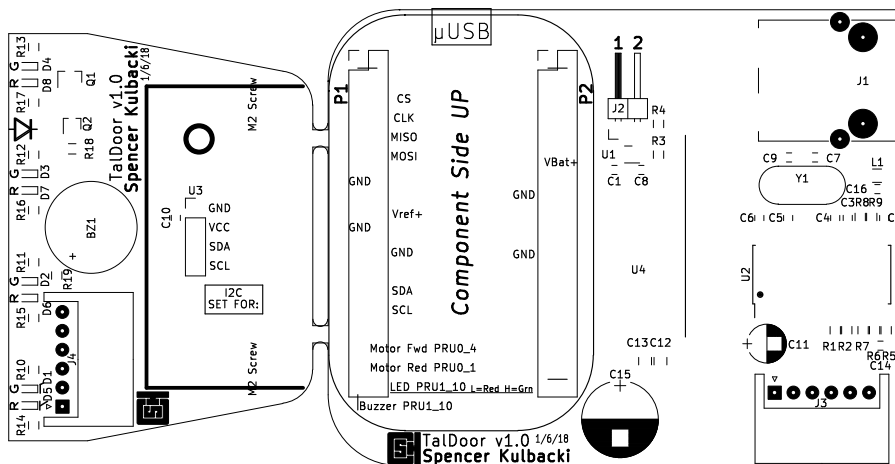
GitHub URL: <https://github.com/akaStanley/TalDoor>

NFC Door lock hardware with POE support for the Pocket Beagle Devboard
Spencer Kulbacki – Computer Science House

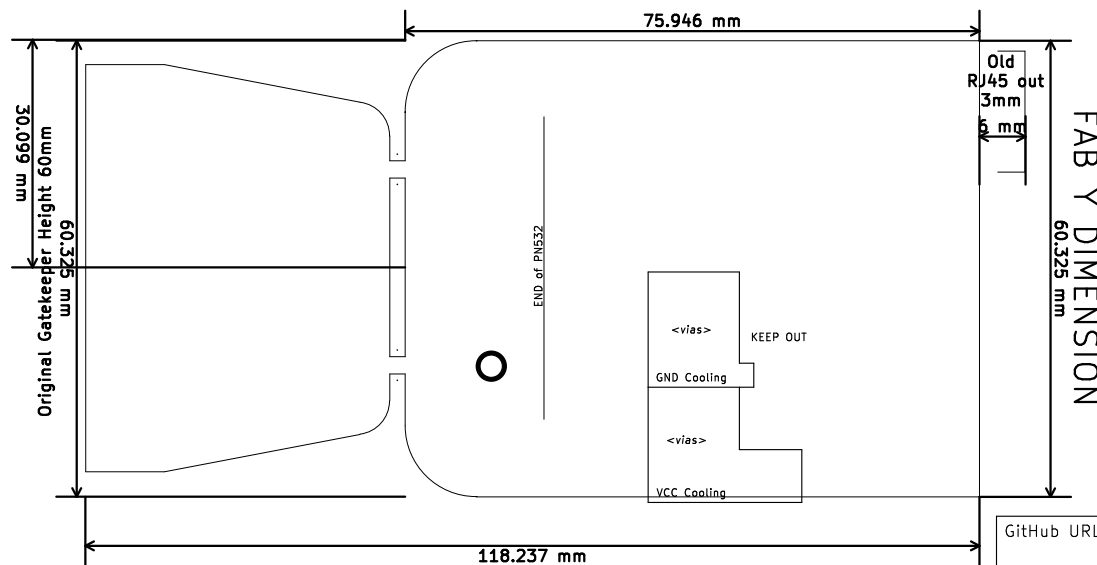
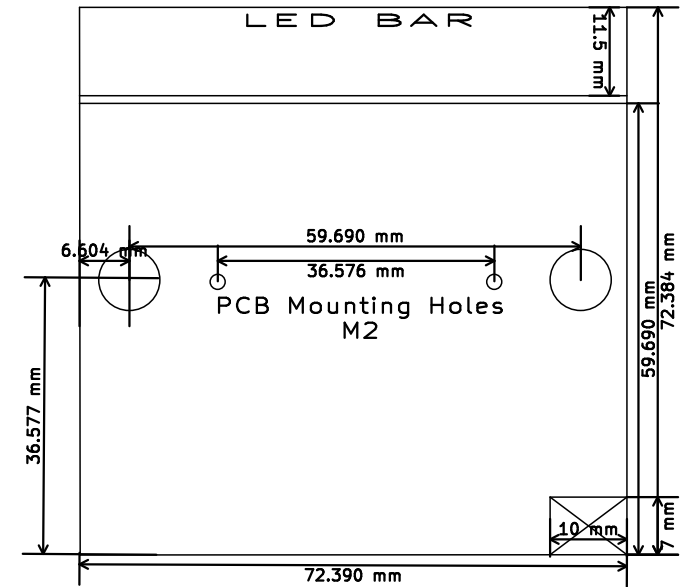
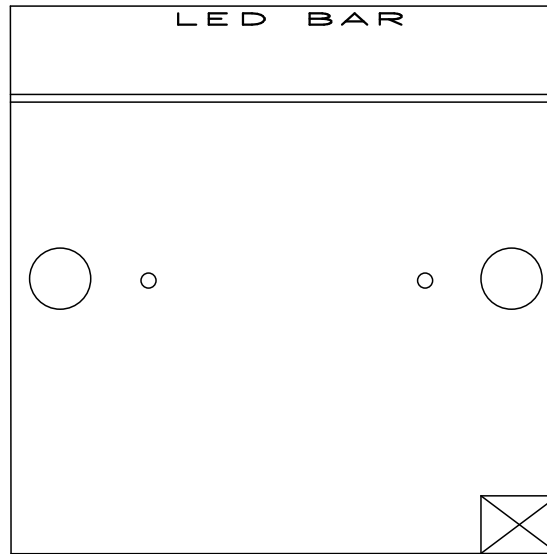
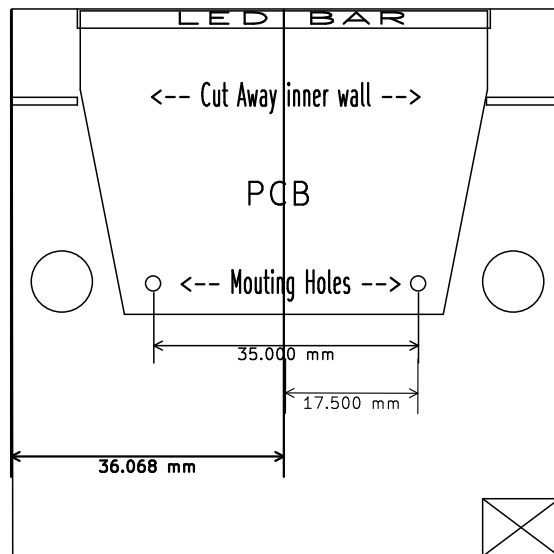
Sheet:
File: TalDoor.kicad_pcb

Title: TalDoor PCB

Size: A4	Date: 2018-01-06	Rev: 1
KiCad E.D.A. kicad 4.0.7		Id: 1/1



GitHub URL: https://github.com/akaStanley/TalDoor		
NFC Door lock hardware with POE support for the Pocket Beagle Devboard Spencer Kulbacki – Computer Science House		
Sheet: File: TalDoor.kicad_pcb		
Title: TalDoor PCB		
Size: A4	Date: 2018-01-06	Rev: 1
KiCad E.D.A. kicad 4.0.7	Id: 1/1	



GitHub URL: <https://github.com/akaStanley/TalDoor>

NFC Door lock hardware with POE support for the Pocket Beagle Devboard
Spencer Kulbacki – Computer Science House

Sheet:
 File: TalDoor.kicad_pcb

Title: TalDoor PCB

Size: A4 Date: 2018-01-06

KiCad E.D.A. kicad 4.0.7

Rev: 1

Id: 1/1