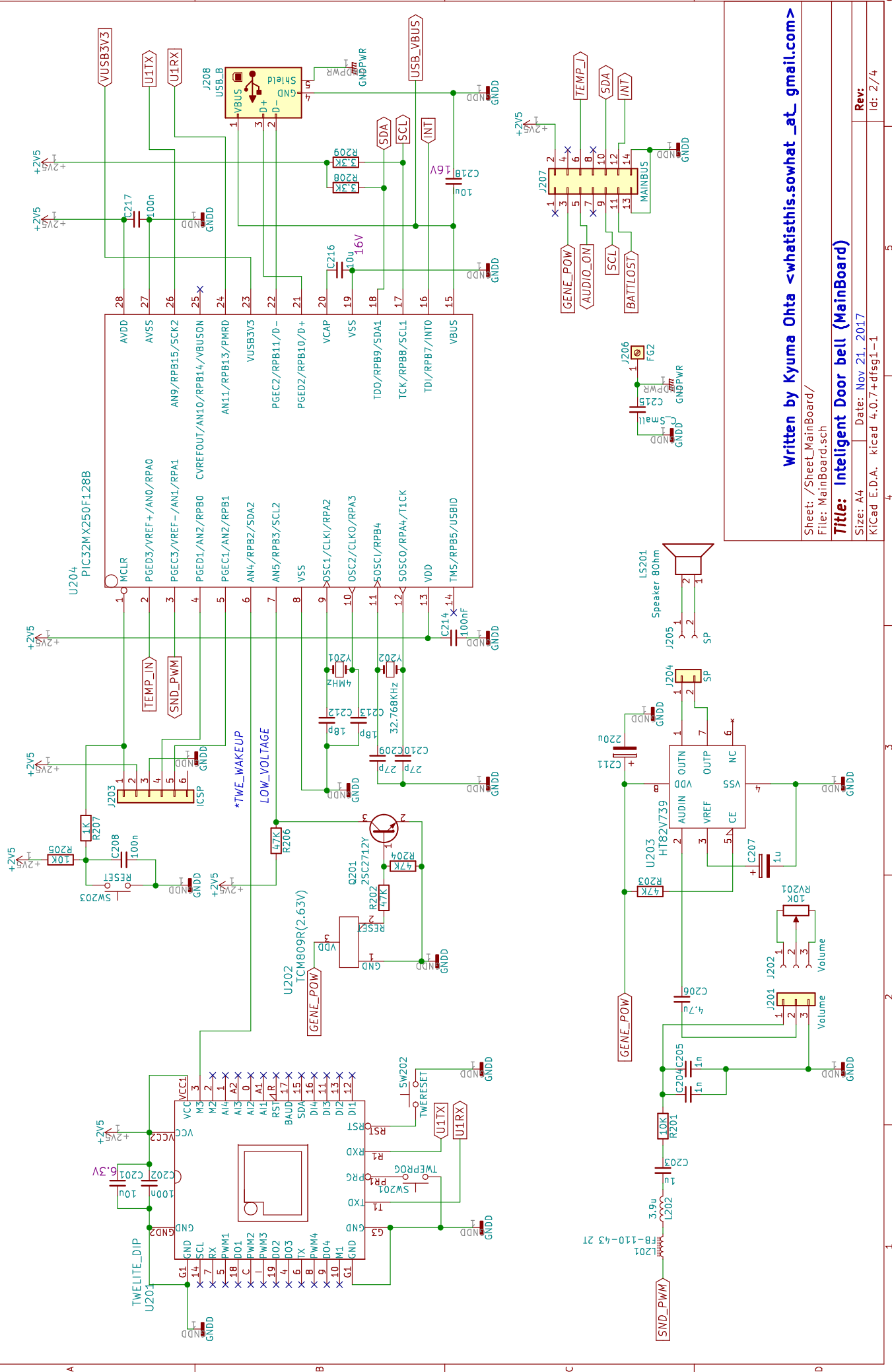


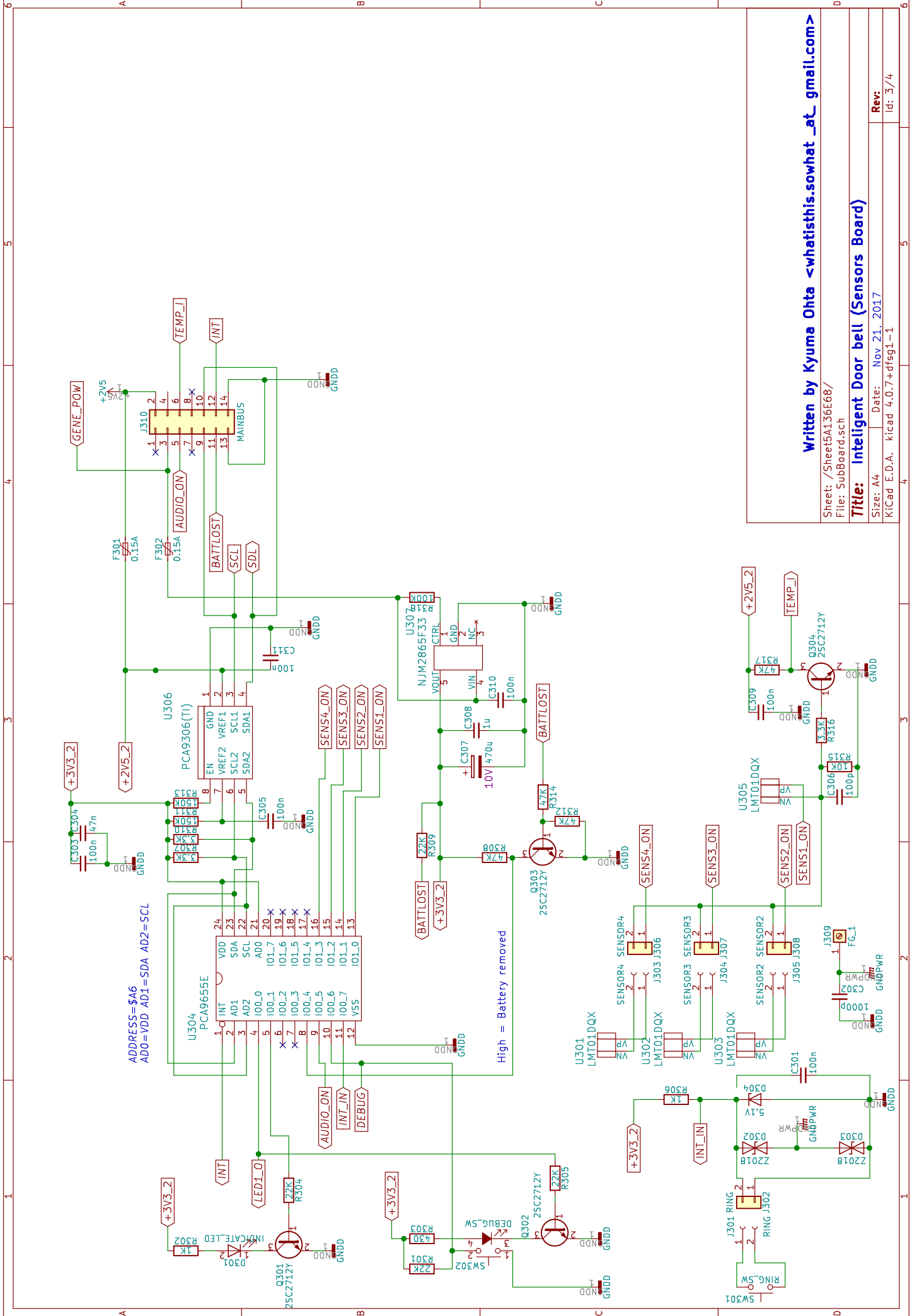
| | | | | | |
|---|---|---|--------------------------|---|---|
| 1 | 2 | 3 | 4 | 5 | 6 |
| A | Sheet: Sheet_MainBoard | | Sheet: Sheet_PowerSupply | | A |
| B | File: MainBoard.sch | | File: VoltageCharger.sch | | B |
| C | Sheet: Sheet5A136E68 | | File: SubBoard.sch | | C |
| D | <div>Written by Kyuma Ohta <whatisthis.sowhat_at_gmail.com></div> <div>Sheet: / File: Doorbell_Pic32.sch</div> <div>Title: Intelligent Door bell (General)</div> <div>Size: A4 Date: Nov 21, 2017</div> <div>KiCad E.D.A. kicad 4.0.7+dfsg1-1</div> <div>Rev: Id: 1/4</div> | | | | D |
| 1 | 2 | 3 | 4 | 5 | 6 |

MPU BLOCK



Written by Kyuma Ohta <whatisthis.sowhat_at_gmail.com>

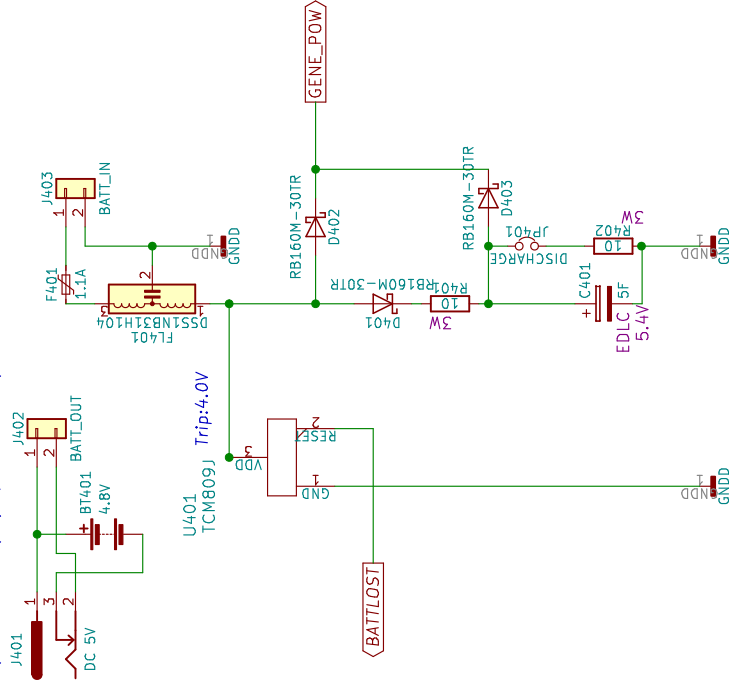
| | |
|---|--------------------|
| Sheet: /Sheet_MainBoard/ File: MainBoard.sch | |
| Title: Intelligent Door bell (MainBoard) | |
| Size: A4 | Date: Nov 21, 2017 |
| KICad E.D.A. kicad 4.0.7+dfsg1-1 | |
| Rev: Id: 2/4 | |



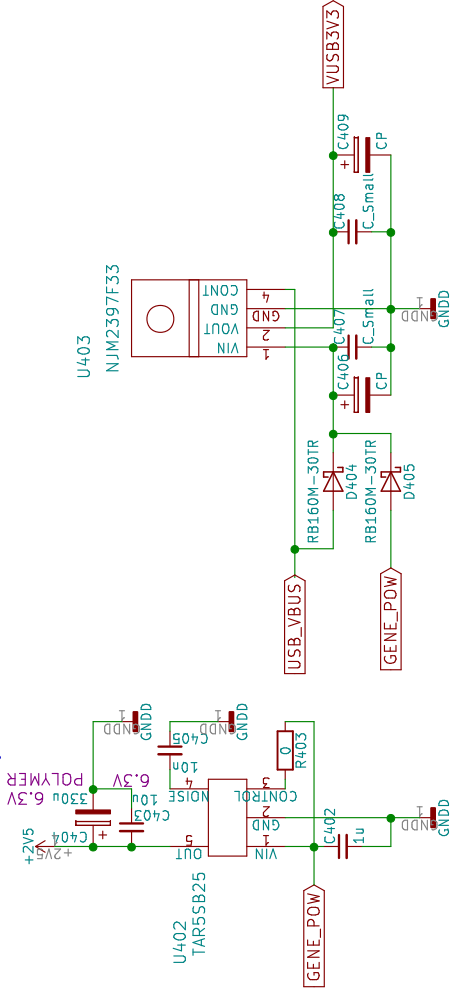
Written by Kyuma Ohta <whatisthis.sowhat_at_gmail.com>

| | |
|---|--------------------|
| Sheet: /Sheet5A136E68/ File: SubBoard.sch | |
| Title: Intelligent Door bell (Sensors Board) | |
| Size: A4 | Date: Nov 21, 2017 |
| KICad E.D.A. kicad 4.0.7+dfsg1-1 | |
| Rev: | Id: 3/4 |

Note: Supply must be less than 5.4V.
You can't use Non-NiMH AA x 4, Use Ni-MH.
(i.e. ENEL00P(1M) by PANASONIC)



Gen Power for CPU/Mono-LITE



Written by Kyuma Ohta <whatisthis.sowhat_at_gmail.com>

Sheet: /Sheet_PowerSupply/
File: VoltageCharger.sch

Title: Intelligent Door bell (power supply)

Size: A4 Date: Nov 21, 2017

KiCad E.D.A. kicad 4.0.7+dfsg1-1

Rev:

Id: 4/4