

Oceana Schematic

Responsible : Andrew Huang

Approved by :

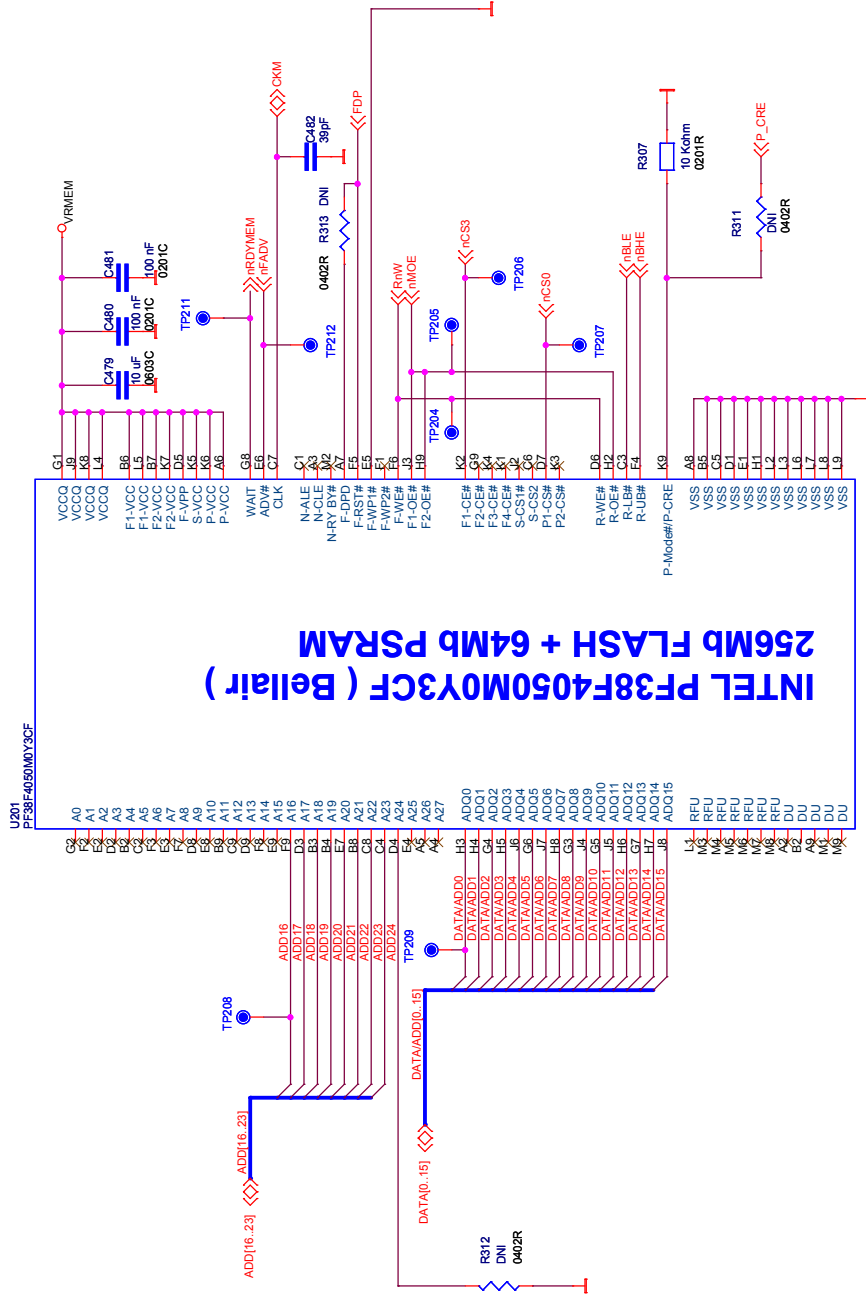
Revision : P2C

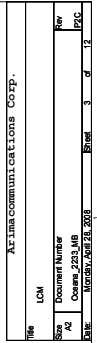
Date : 2008/04/28

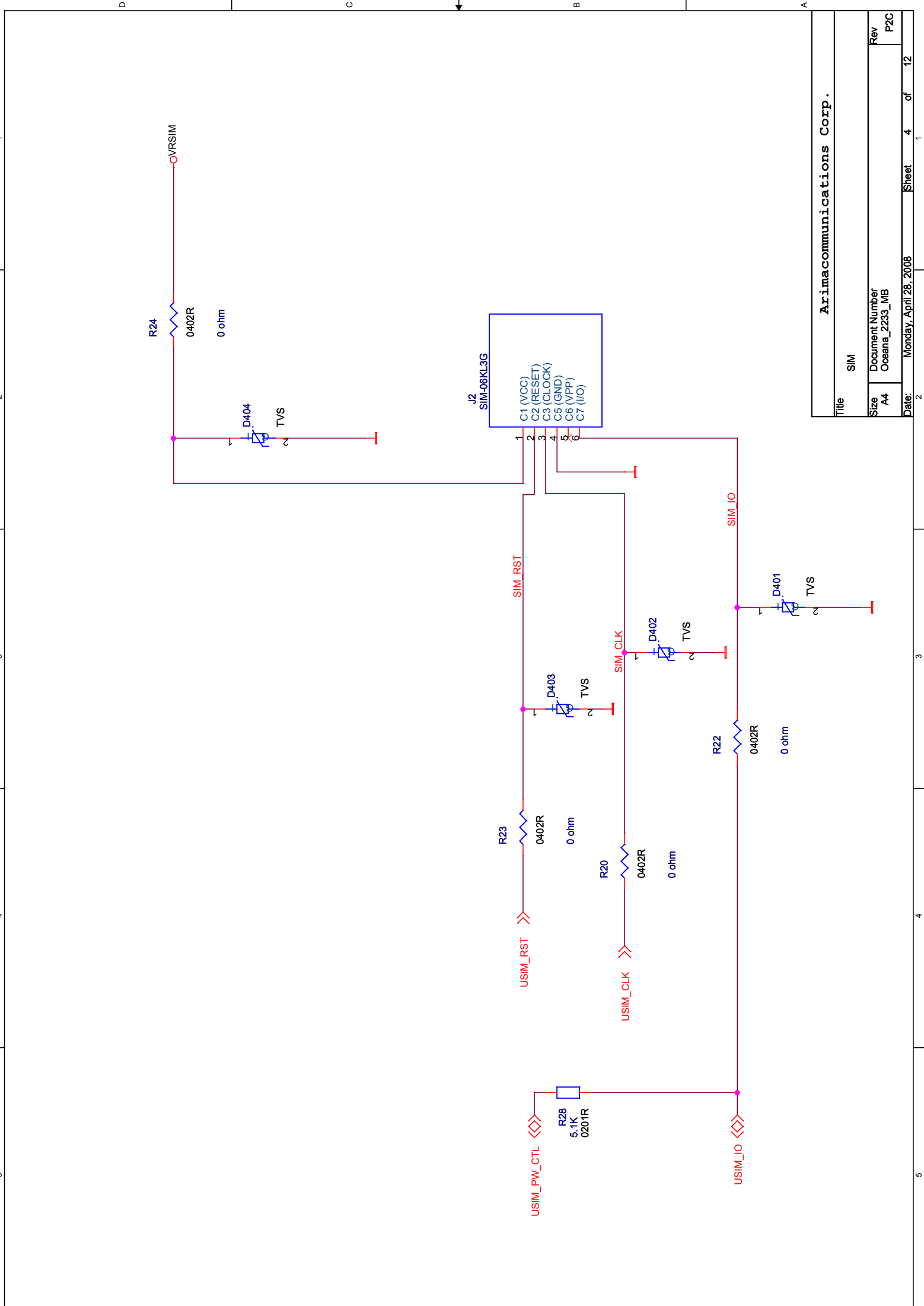
PCB revision : 2233MB-002-A

Oceana Block Diagram



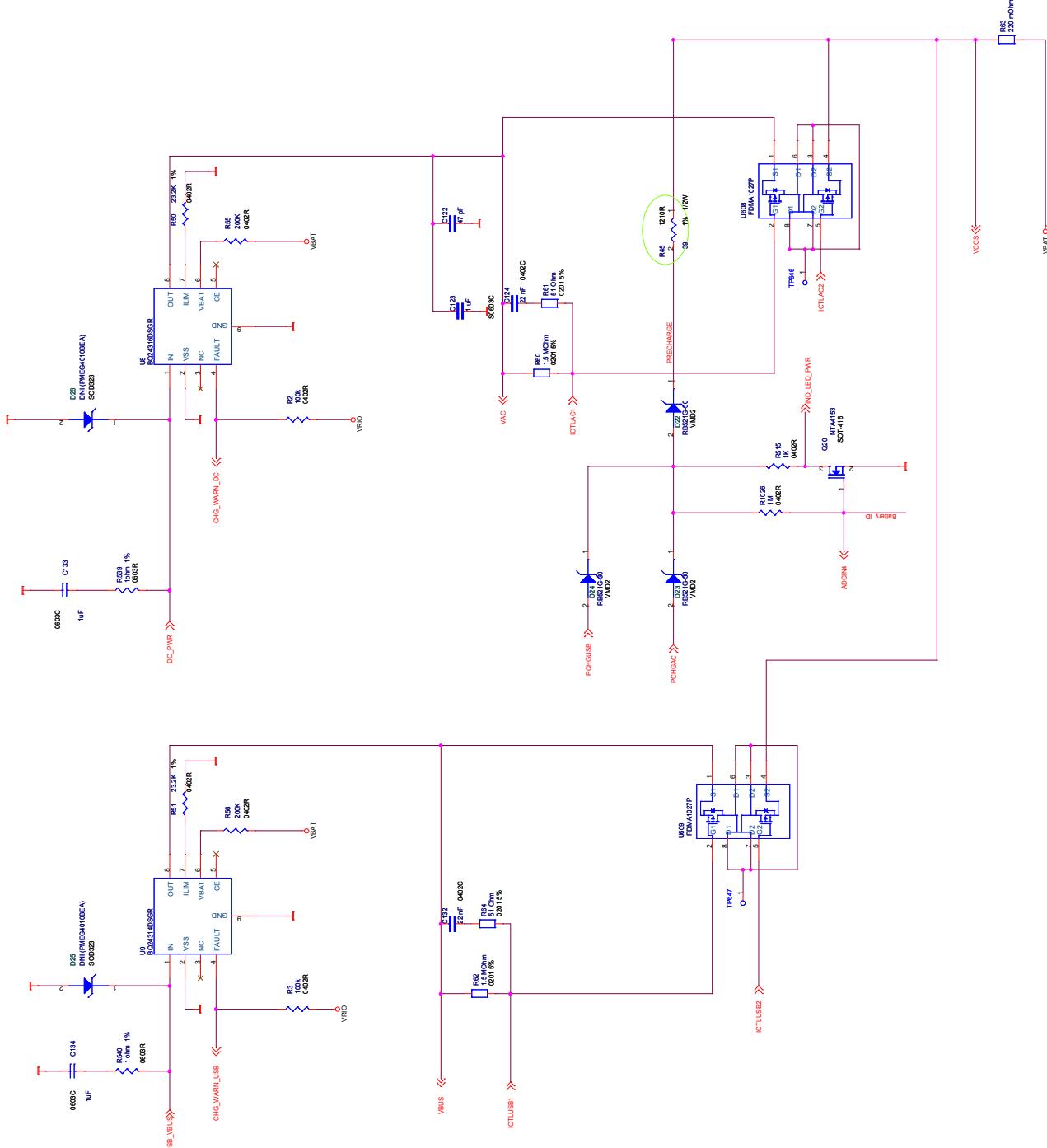






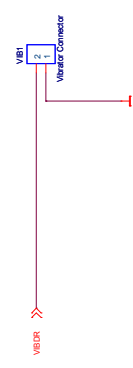
| | | | | | | | |
|-------|--|--|--|------------------------|--|--|--|
| Title | | | | SIM | | | |
| Size | | | | Document Number | | | |
| A4 | | | | Oceana_2233_MB | | | |
| Rev | | | | P2C | | | |
| Date: | | | | Monday, April 28, 2008 | | | |
| Sheet | | | | 4 of 12 | | | |

CHARGING

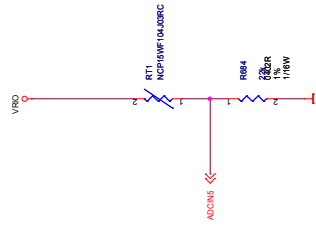


Rsense connected to VCCS and VBATS, must be as closed as possible to chip.

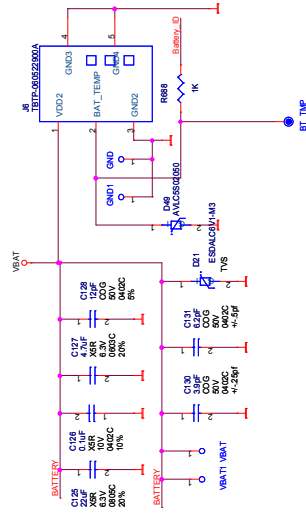
VIBRATOR

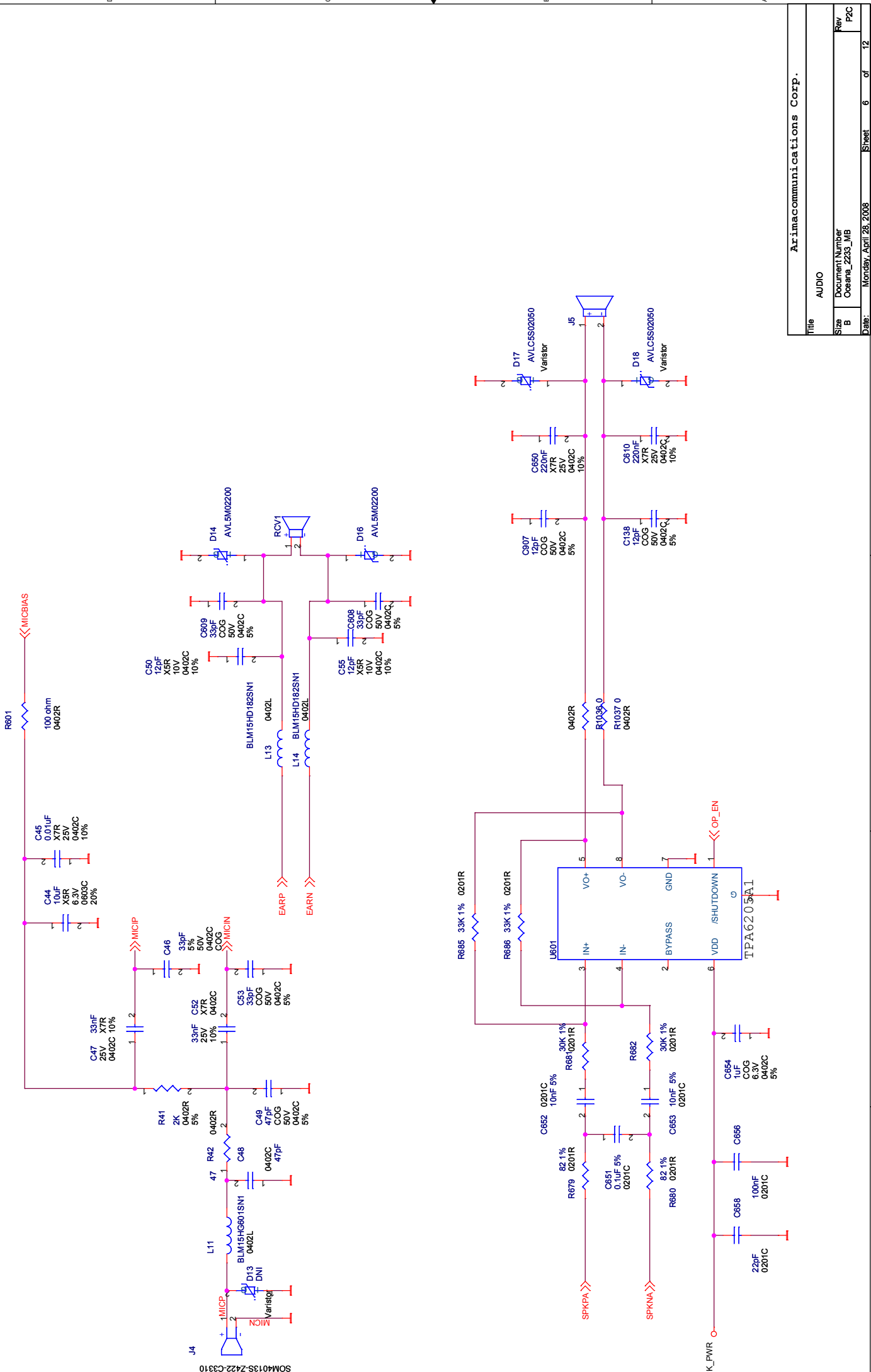


NTC

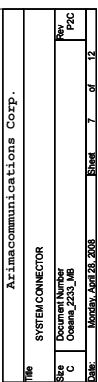


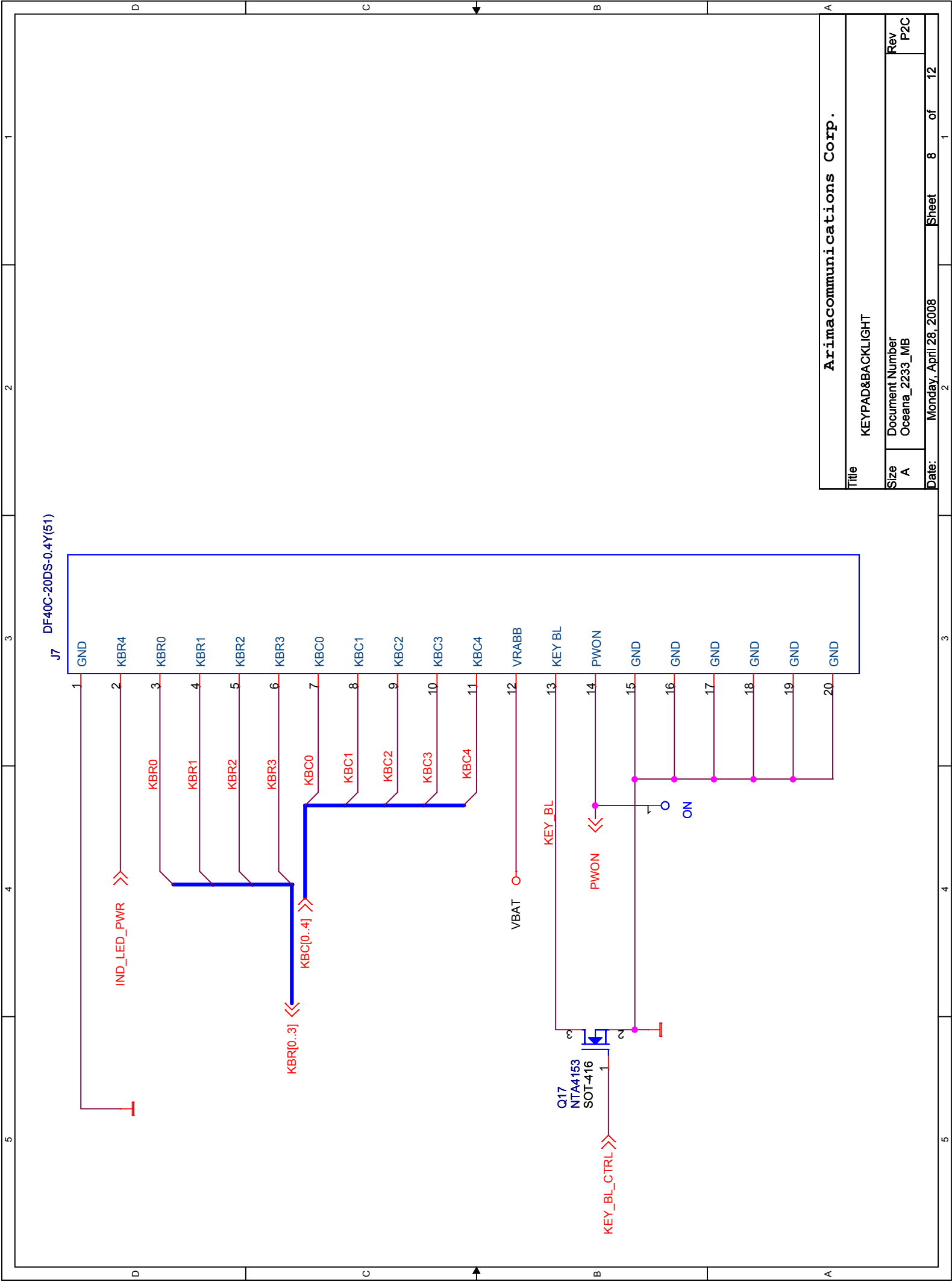
BATTERY CONNECTOR



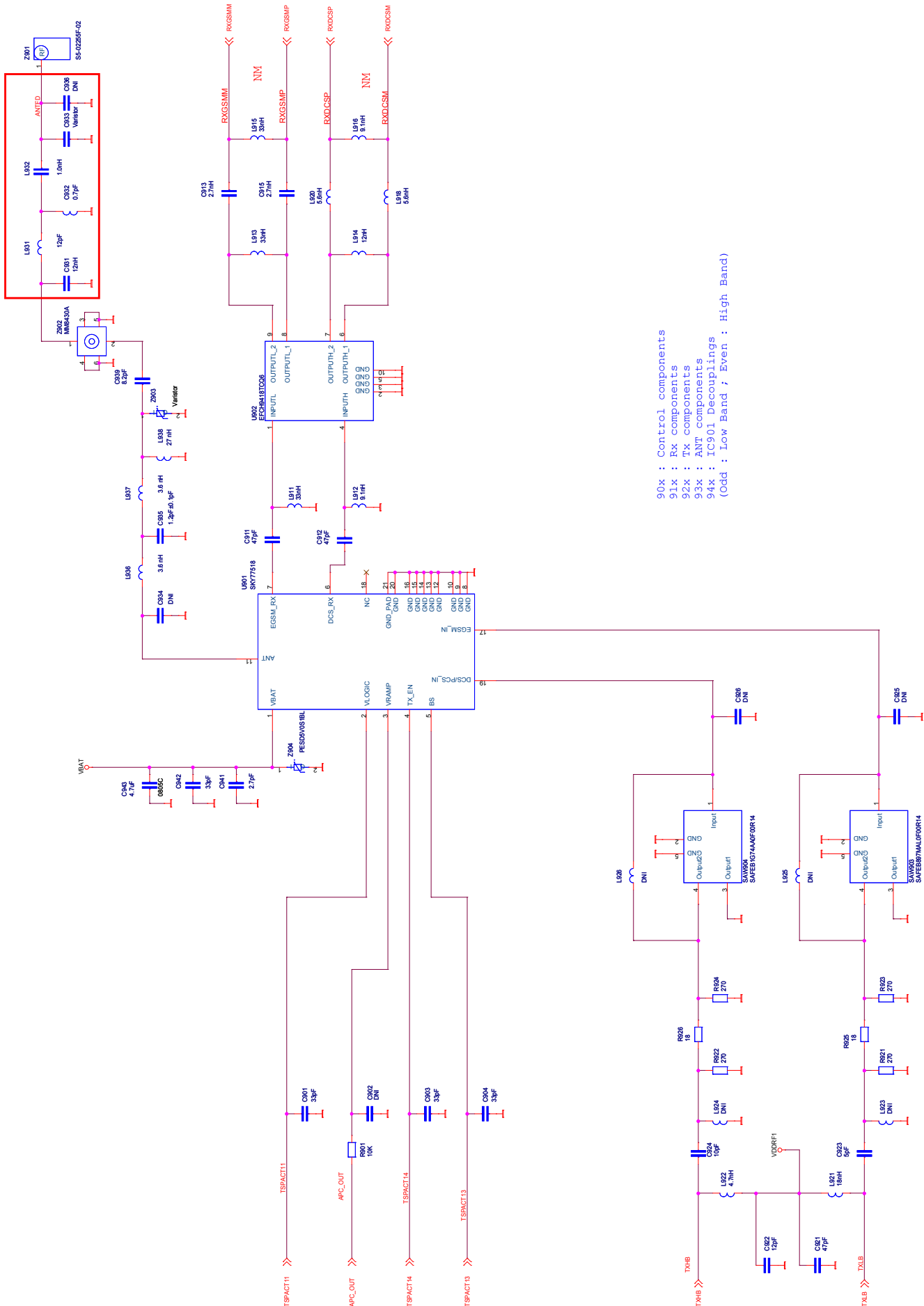


| | | | | | |
|-------|--|--|----------------------------|--|--|
| Title | | | Arima Communications Corp. | | |
| Size | | | AUDIO | | |
| Rev | | | Document Number | | |
| P2C | | | Oceana_2233_1MB | | |
| Date: | | | Monday, April 28, 2008 | | |
| Sheet | | | 6 of 12 | | |

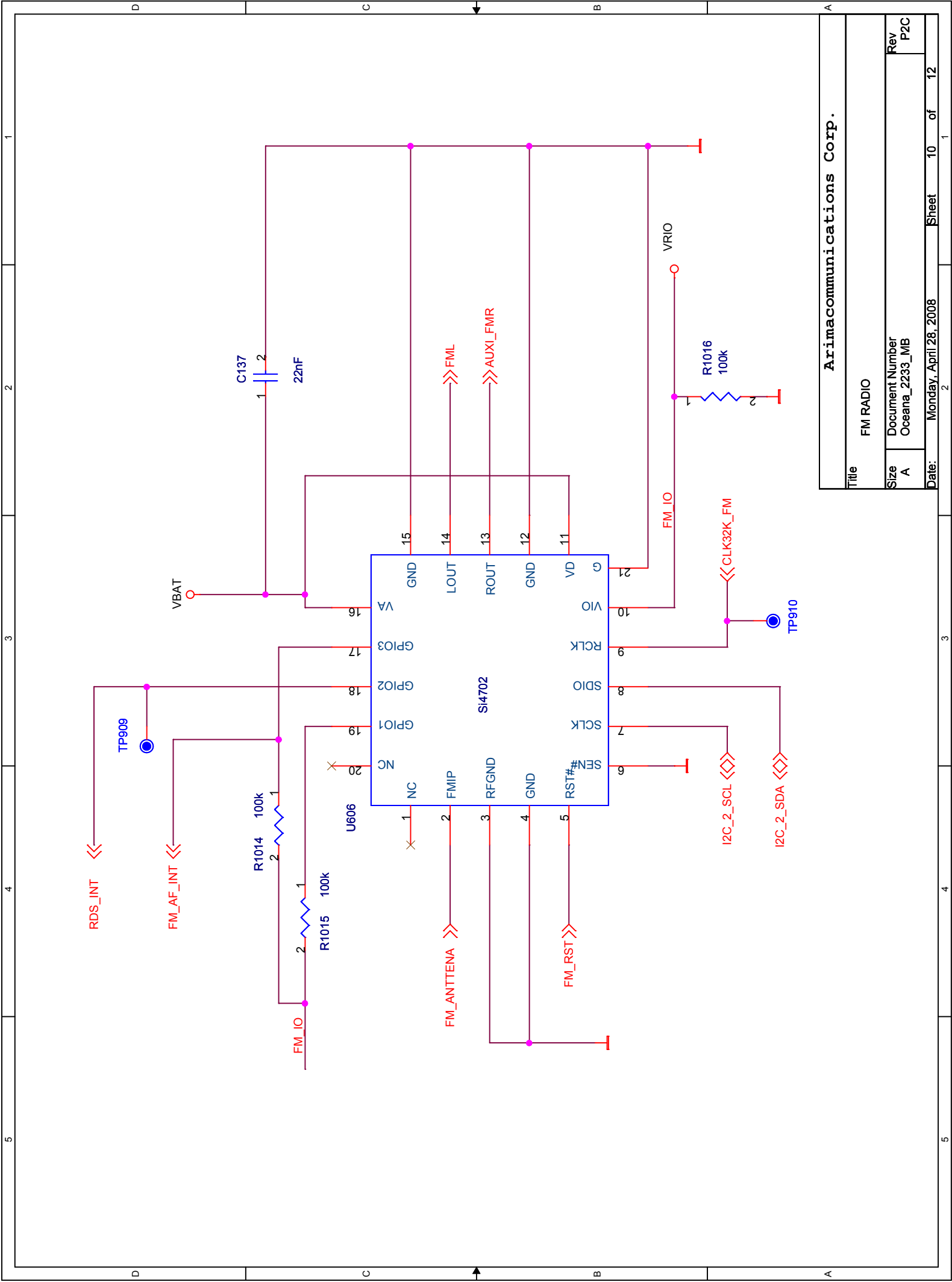




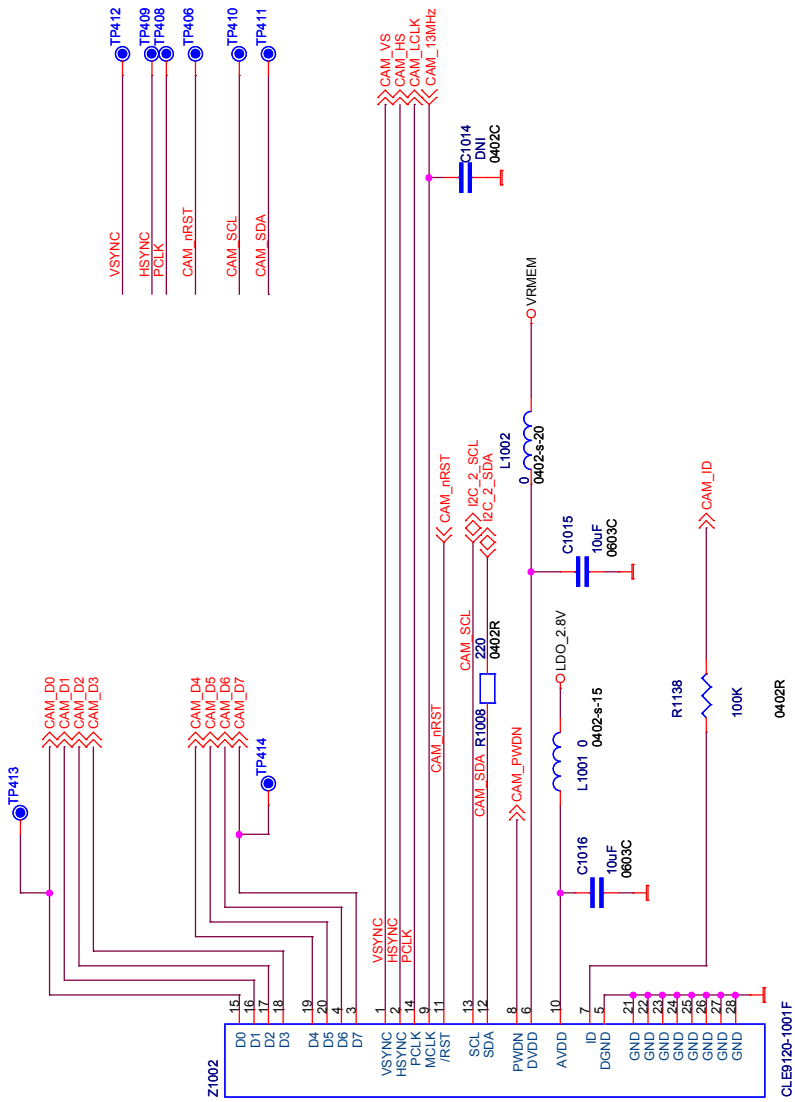
| | | | |
|---------------------------|------------------------|-------|---------|
| Arinacommunications Corp. | | | |
| Title | | | |
| KEYPAD&BACKLIGHT | | | |
| Size | Document Number | Rev | |
| A | Oceana_2233_MB | P2C | |
| Date: | Monday, April 28, 2008 | Sheet | 8 of 12 |



90x : Control components
 91x : Rx components
 92x : Tx components
 93x : ANT components
 94x : IC901 Decouplings
 (Odd : Low Band ; Even : High Band)



| | | | |
|------------------------------|--------------------------------|---------|--|
| Arinacommunications Corp. | | | |
| Title FM RADIO | | | |
| Size A | Document Number Oceana_2233_MB | Rev P2C | |
| Date: Monday, April 28, 2008 | Sheet 10 | of 12 | |



| | | | | | |
|-------|--|--|------------------------|--|--|
| Title | | | DSC | | |
| Size | | | Document Number | | |
| B | | | Oceana_2233_M6 | | |
| Date: | | | Monday, April 28, 2008 | | |
| Sheet | | | 11 of 12 | | |
| Rev | | | P2C | | |

