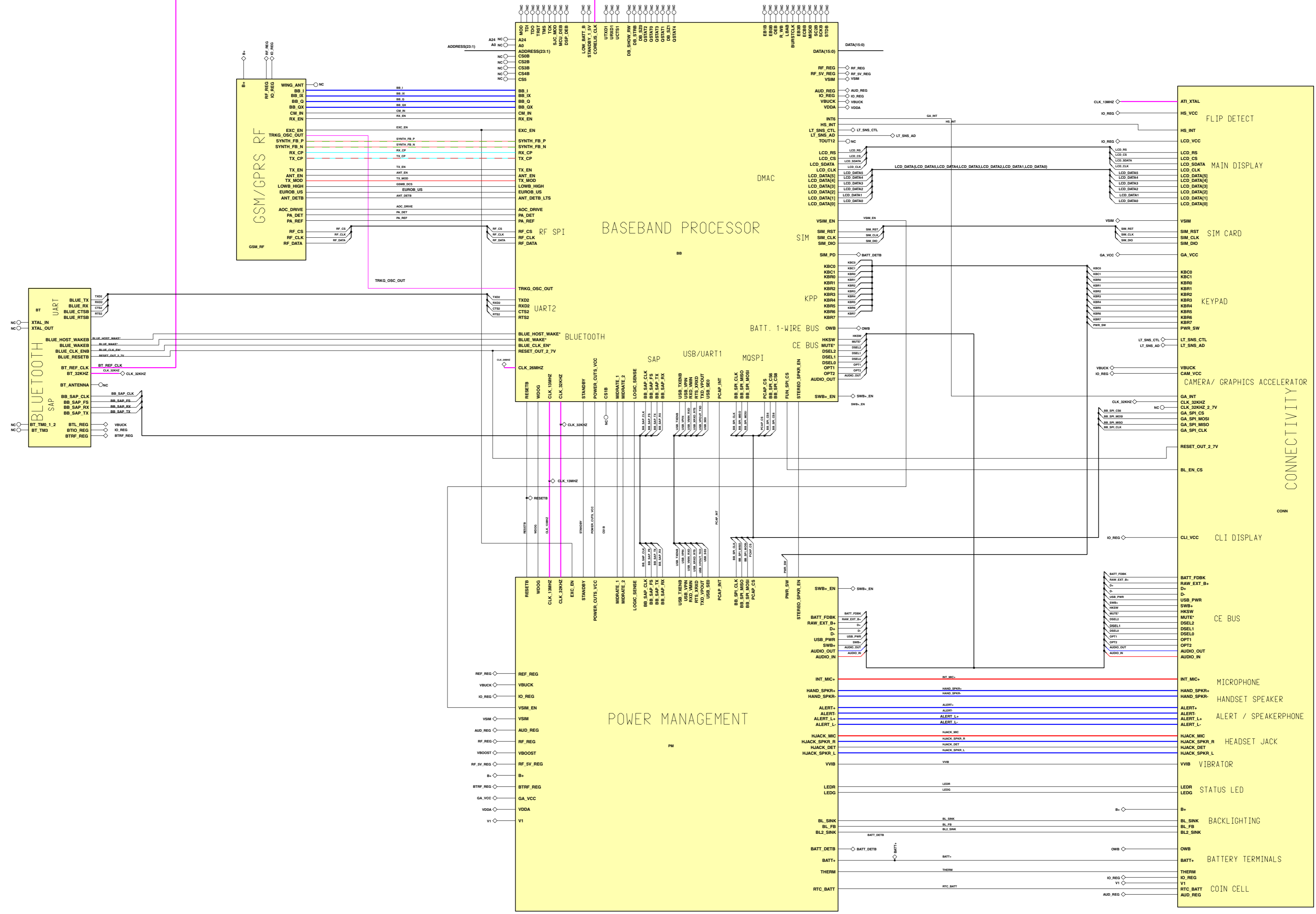
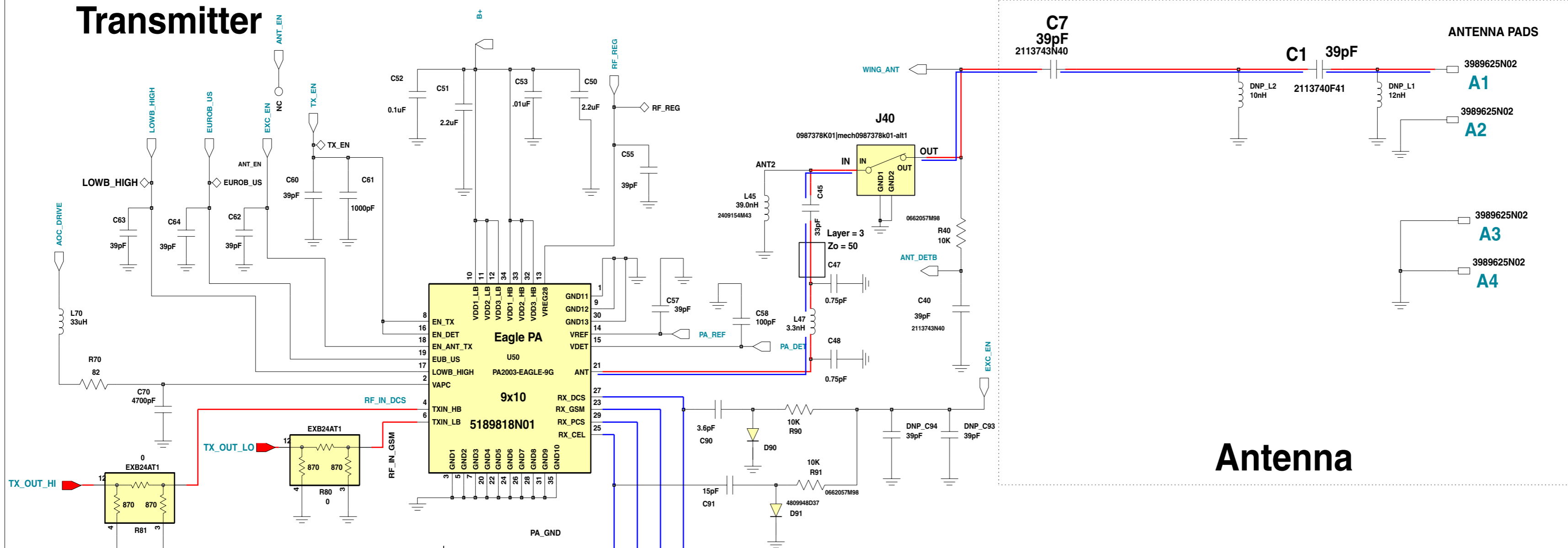


E39x/ C698p/ E1 8489233N10 iss.B

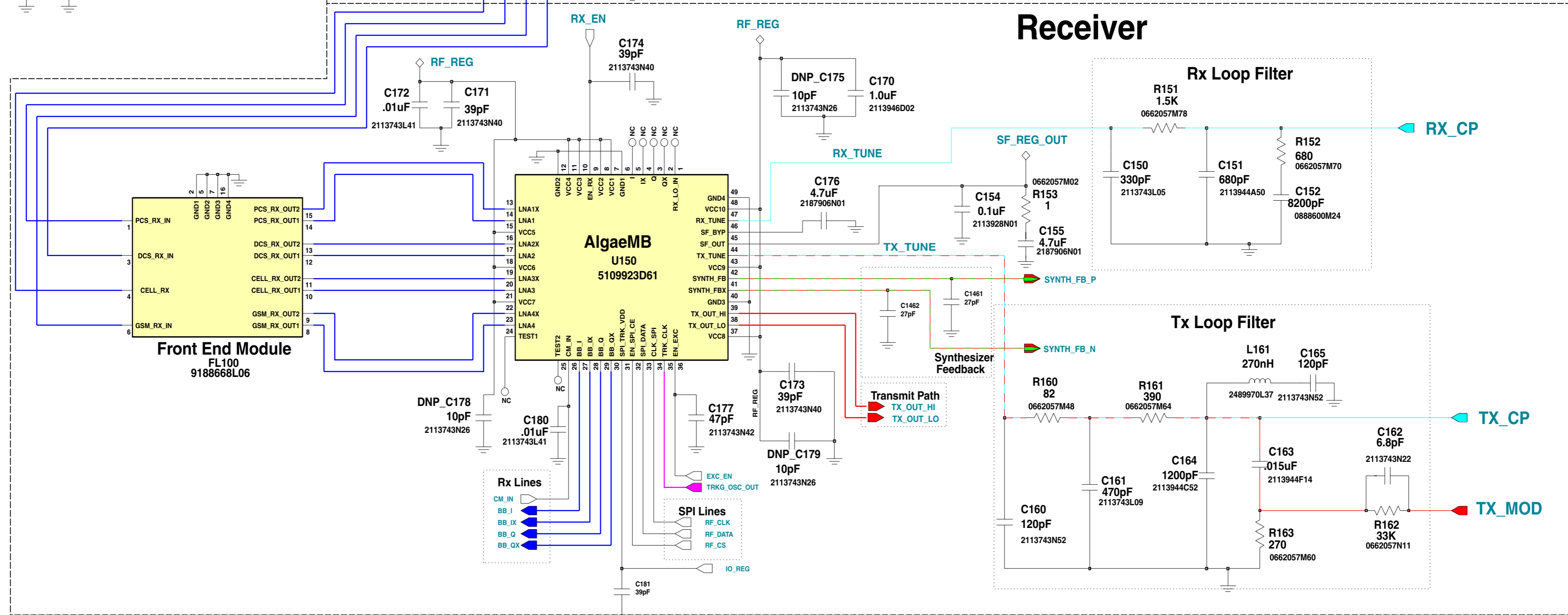


Transmitter



Antenna

Receiver



E39X/ C698p/ E1 8489233N10 iss.B

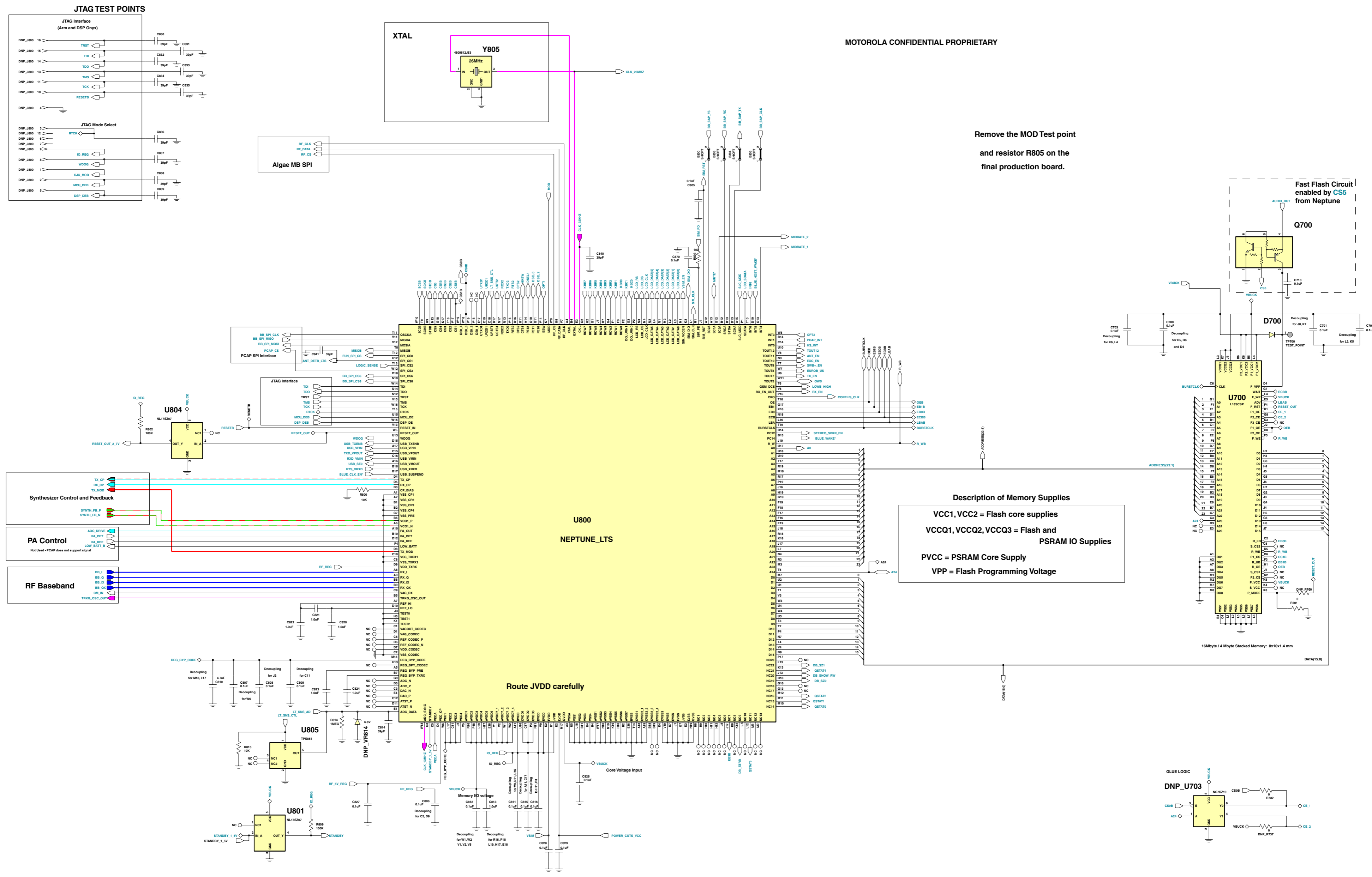
MOTOROLA CONFIDENTIAL PROPRIETARY

Service Engineering & Optimization
Level 3 Authorized

Service Engineering & Optimization	2004.12.01
Level 3 Schematics	Rev. 1.0
E39x, C698p, E1	8489233N10 iss.B
Alexander Buehler, Michael Hansen	Page 2 of 7

Processor and Memory

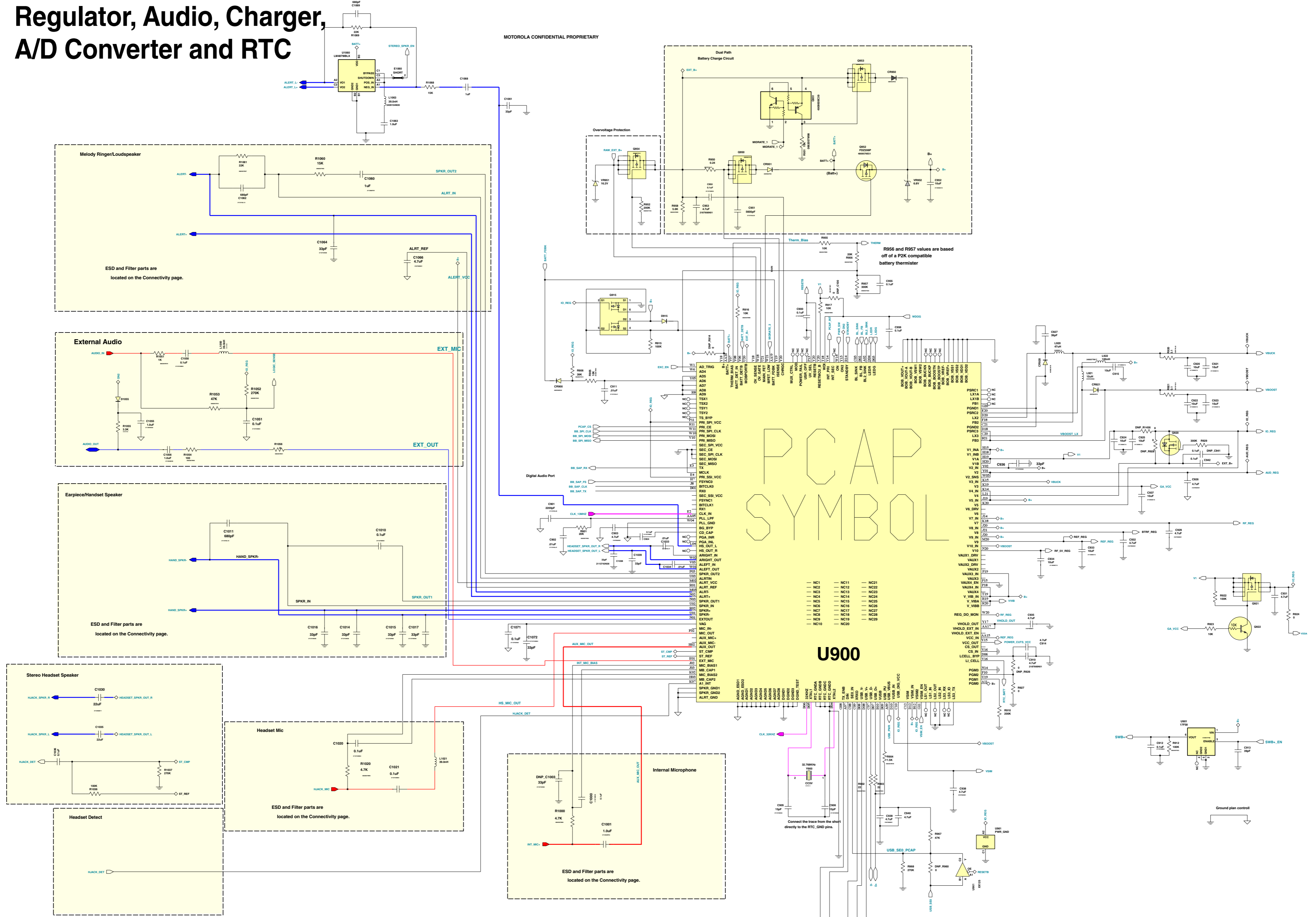
MOTOROLA CONFIDENTIAL PROPRIETARY



E39x/ C698p/ E1 8489233N10 iss.B

Regulator, Audio, Charger, A/D Converter and RTC

MOTOROLA CONFIDENTIAL PROPRIETARY



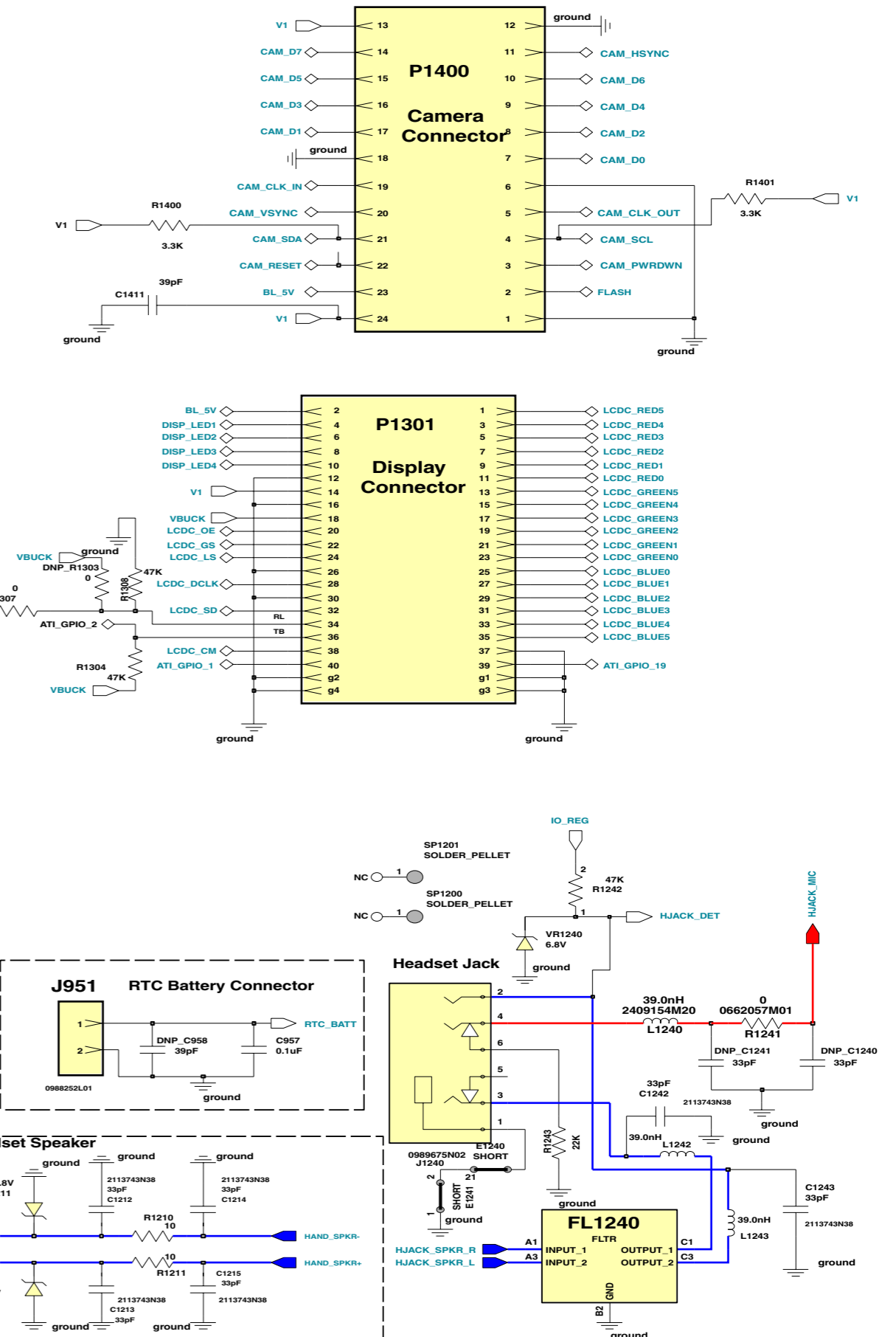
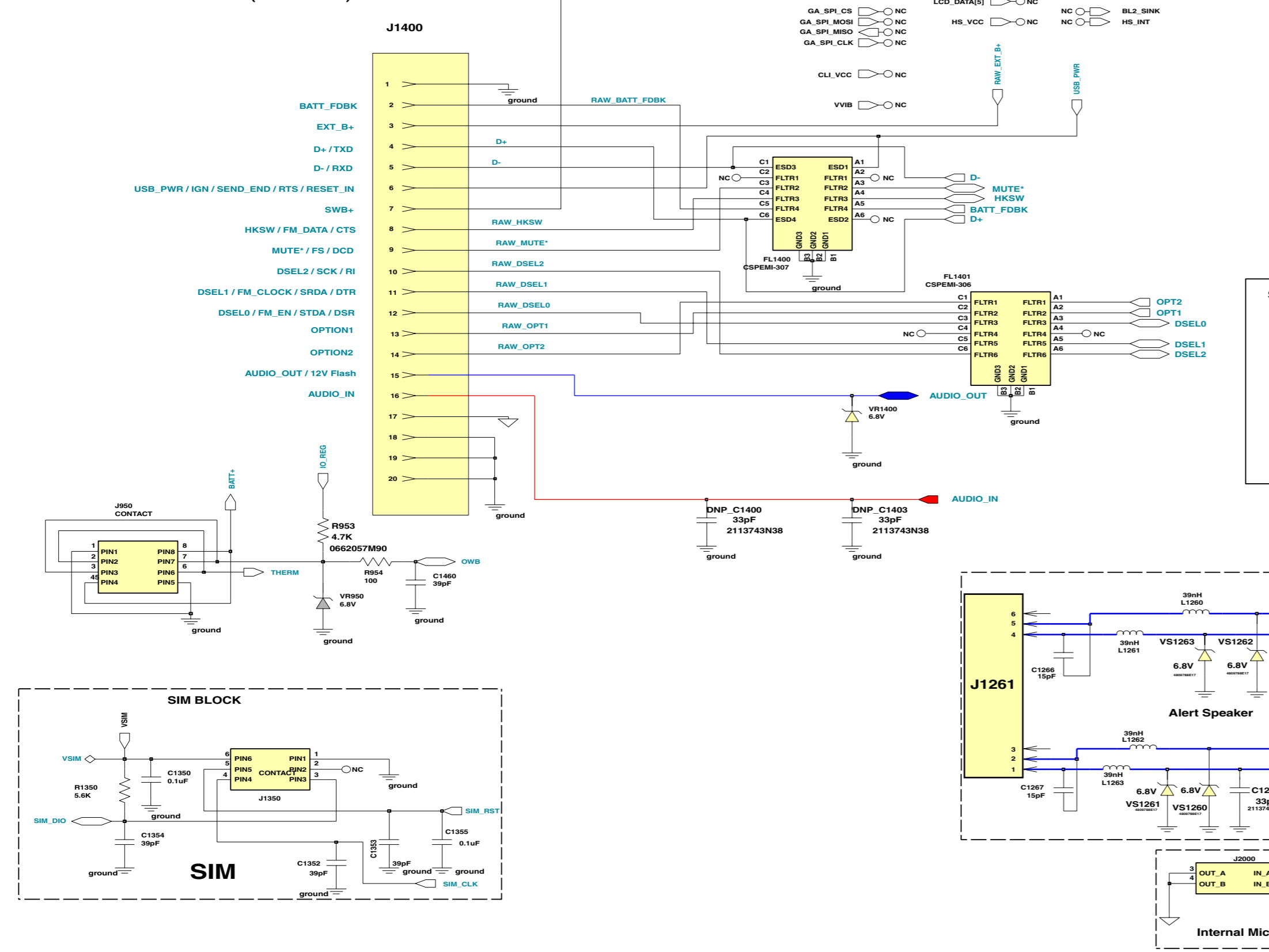
E39x/ C698p/ E1 8489233N10 iss.B

Service Engineering & Optimization
Level 3 Authorized

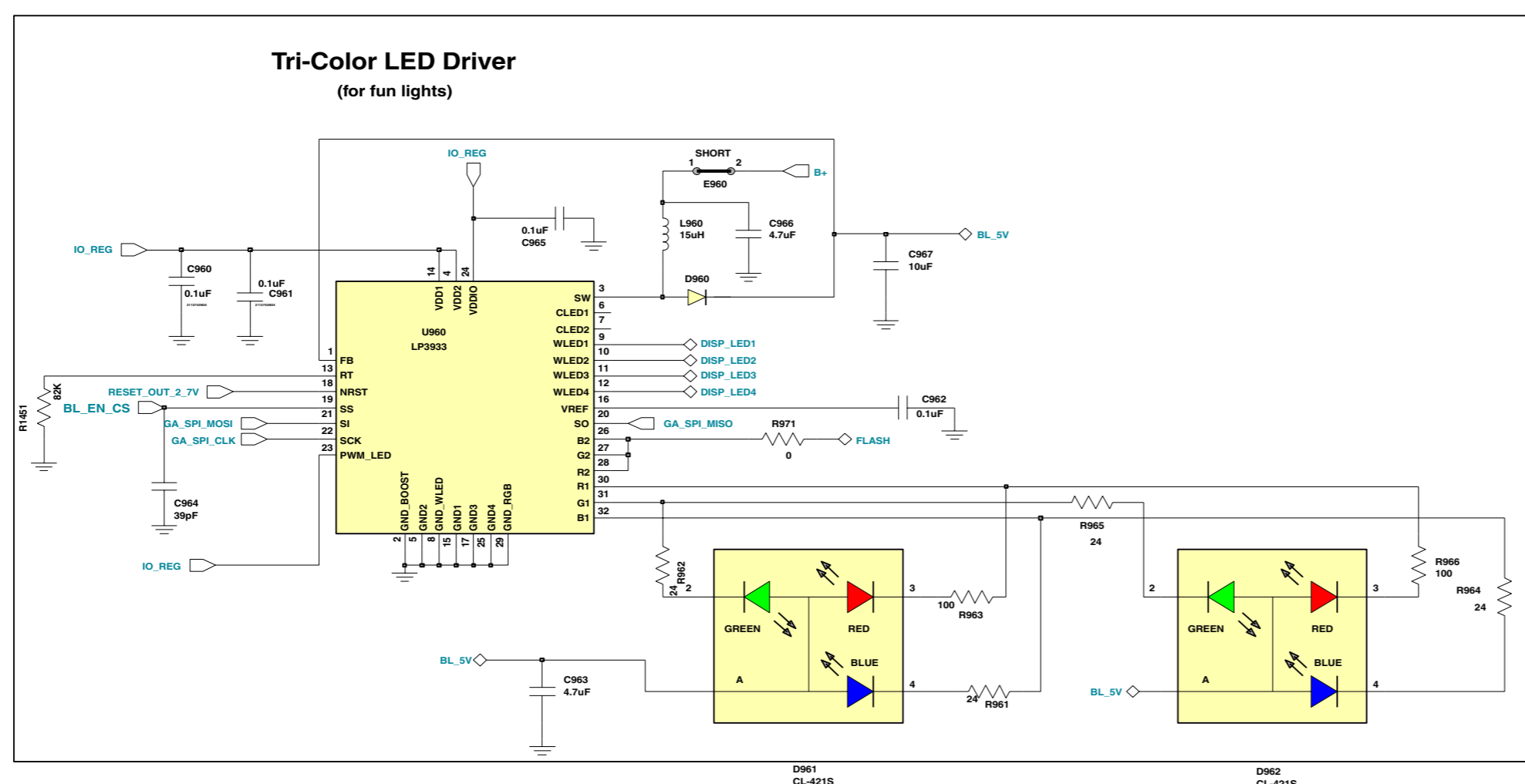
Service Engineering & Optimization	2004.12.01
Level 3 Schematics	Rev. 1.0
E39x, C698p, E1	8489233N10 Iss.B
Alexander Buchler, Michael Hansen	Page 4 of 7

MOTOROLA INTERNAL USE ONLY

**Accessory Connector
CE Connector (0987636K06)**



E39x/ C698p/ E1 8489233N10 iss.B



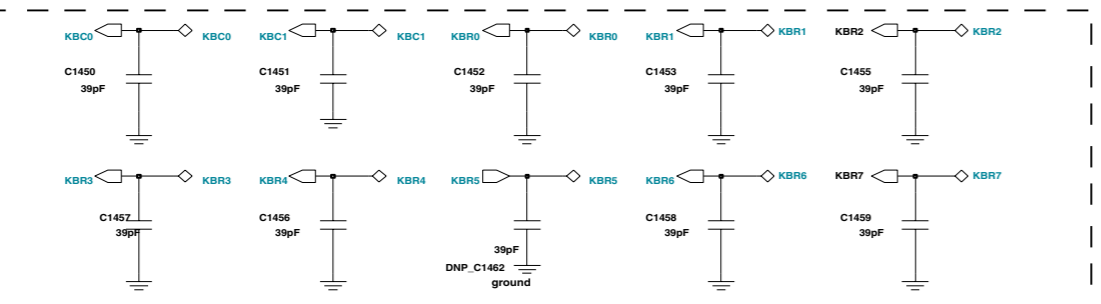
Connector and Tri-Color Driver



Service Engineering & Optimization Level 3 Schematics	2004.12.01 Rev. 1.0
E39x, C698p, E1	8489233N10 iss.B
Alexander Buehler, Michael Hansen	Page 5 of 7

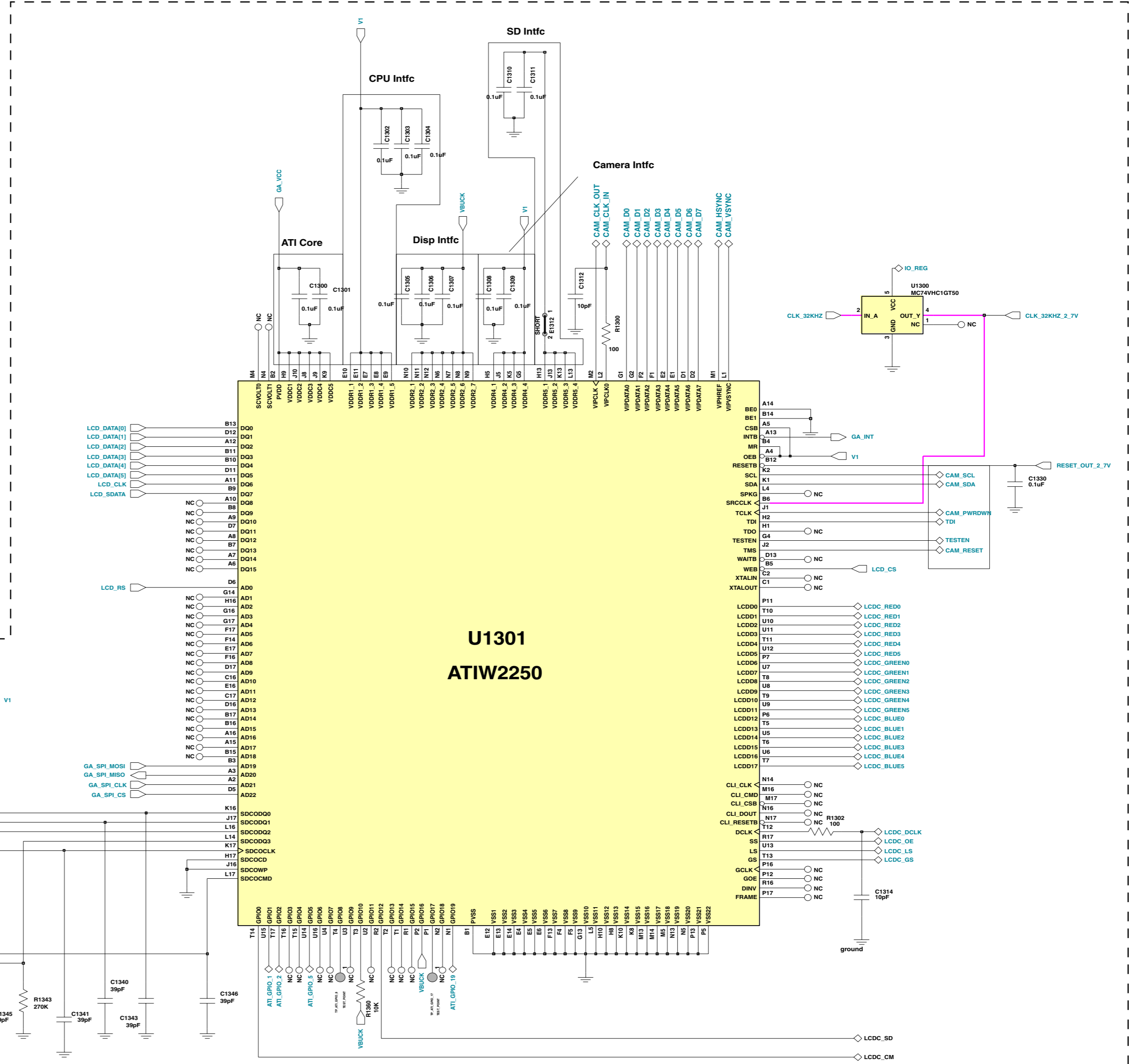
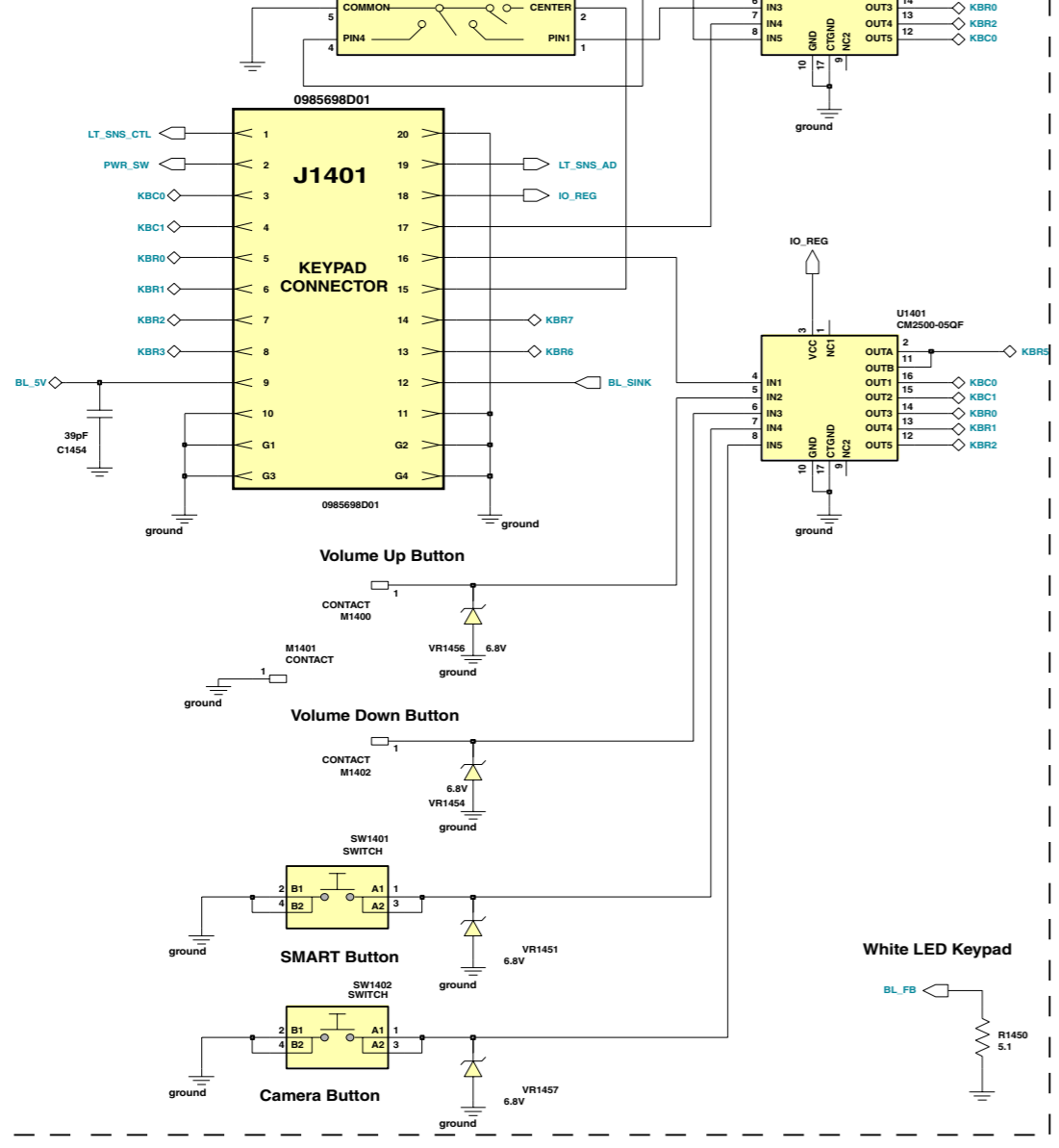
Service Engineering & Optimization	2004.12.01
Level 3 Schematics	Rev. I.0
E39x, C698p, E1	8489233N10 iss.B
Alexander Buchler, Michael Hansen	Page 6 of 7

Connector and Video/ LCD Processor with Tri-Flash Memory Cardreader



KEYPAD

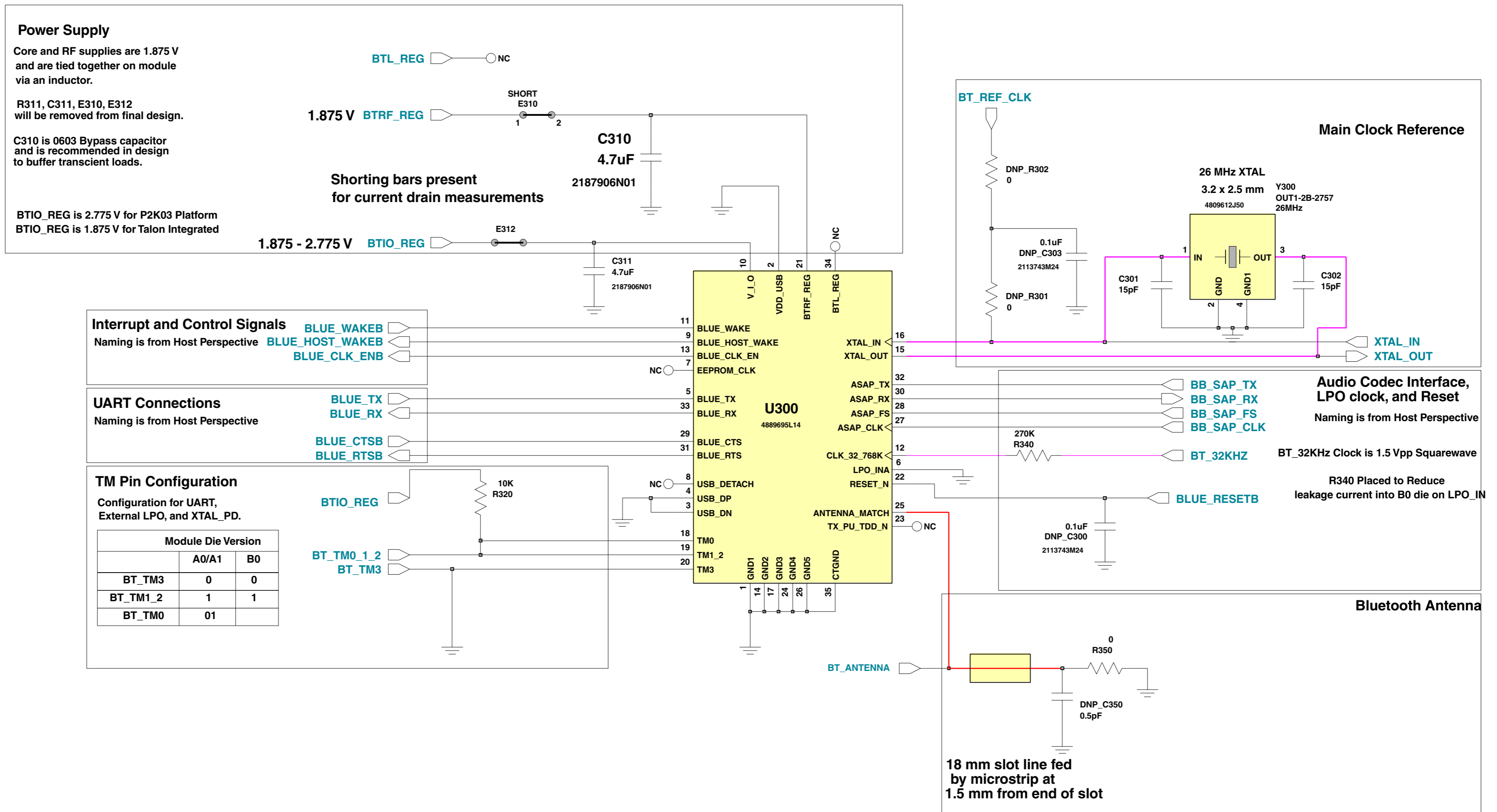
Pin 1 is NAV RIGHT
Pin 2 is Center Select
Pin 3 is NAV UP
Pin 4 is NAV DOWN
Pin 5 is Common Ground
Pin 6 is NAV LEFT
Pins 7 and 8 are dummy pads



E39x/ C698p/ E1 8489233N10 iss.B

E398/ C698p/ E1 Bluetooth Module Implementation

Dedicated 26 MHz Crystal Implementation



E39x/ C698p/ E1 8489233N10 iss.B