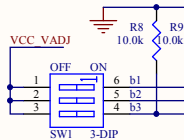
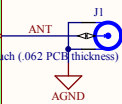
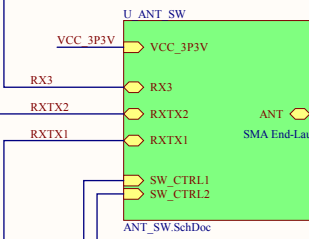
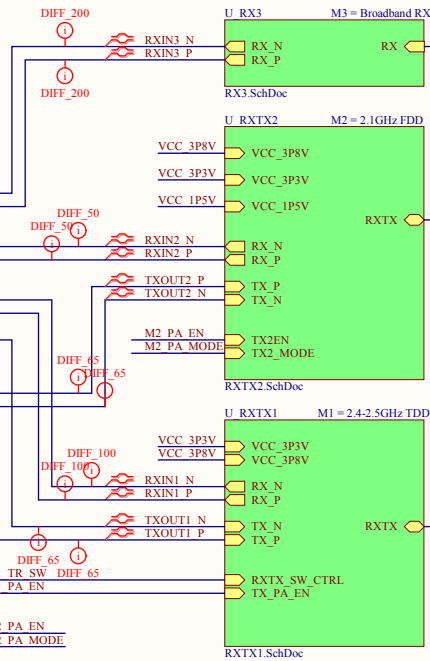
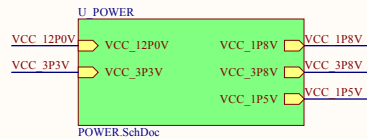
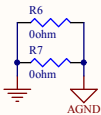
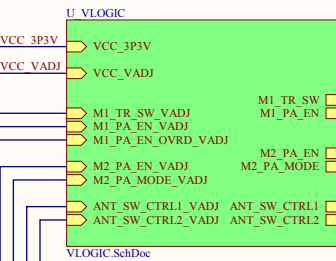
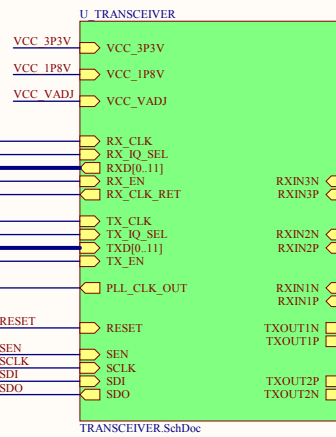
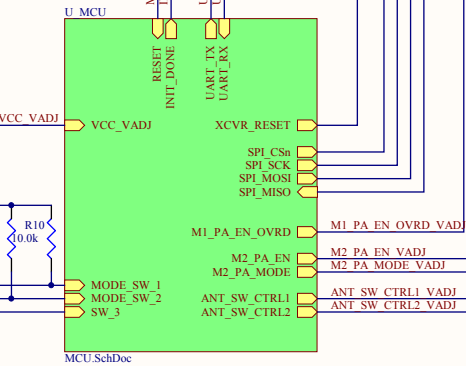
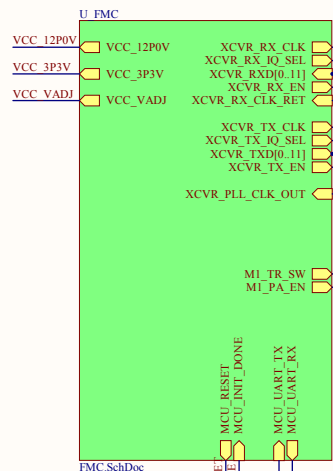


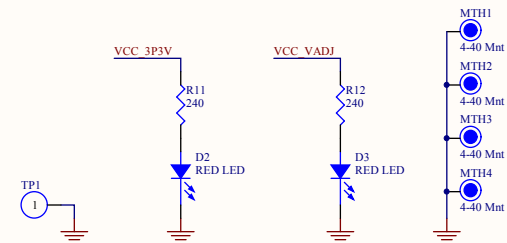
FMC Vadj from 1.8V to 3.3V



Bits [1:2] - Mode Control
ON,ON = 1,1 = Mode 3
ON,OFF = 1,0 = Mode 2
OFF,ON = 0,1 = Mode 1
OFF,OFF = 0,0 = N/A

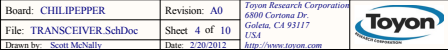
Bit [3] - User defined

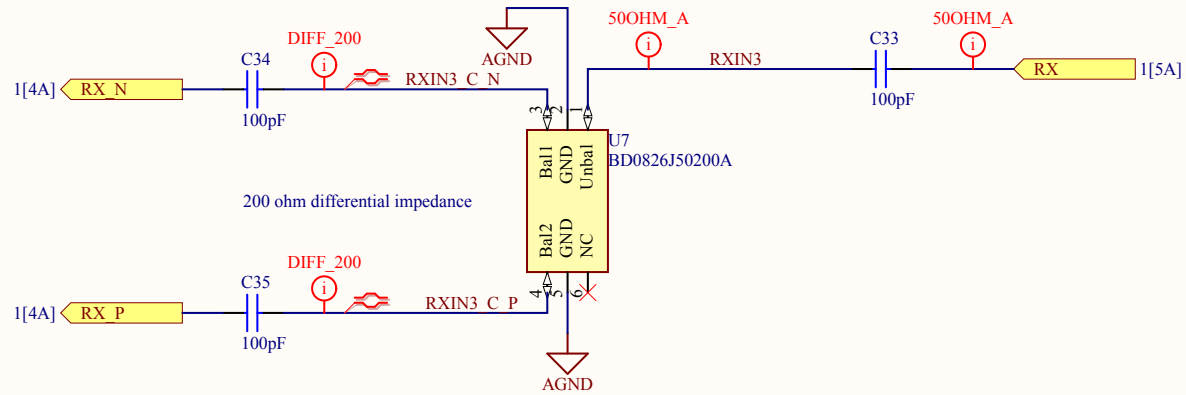
*All bits sampled on MCU powerup or reset




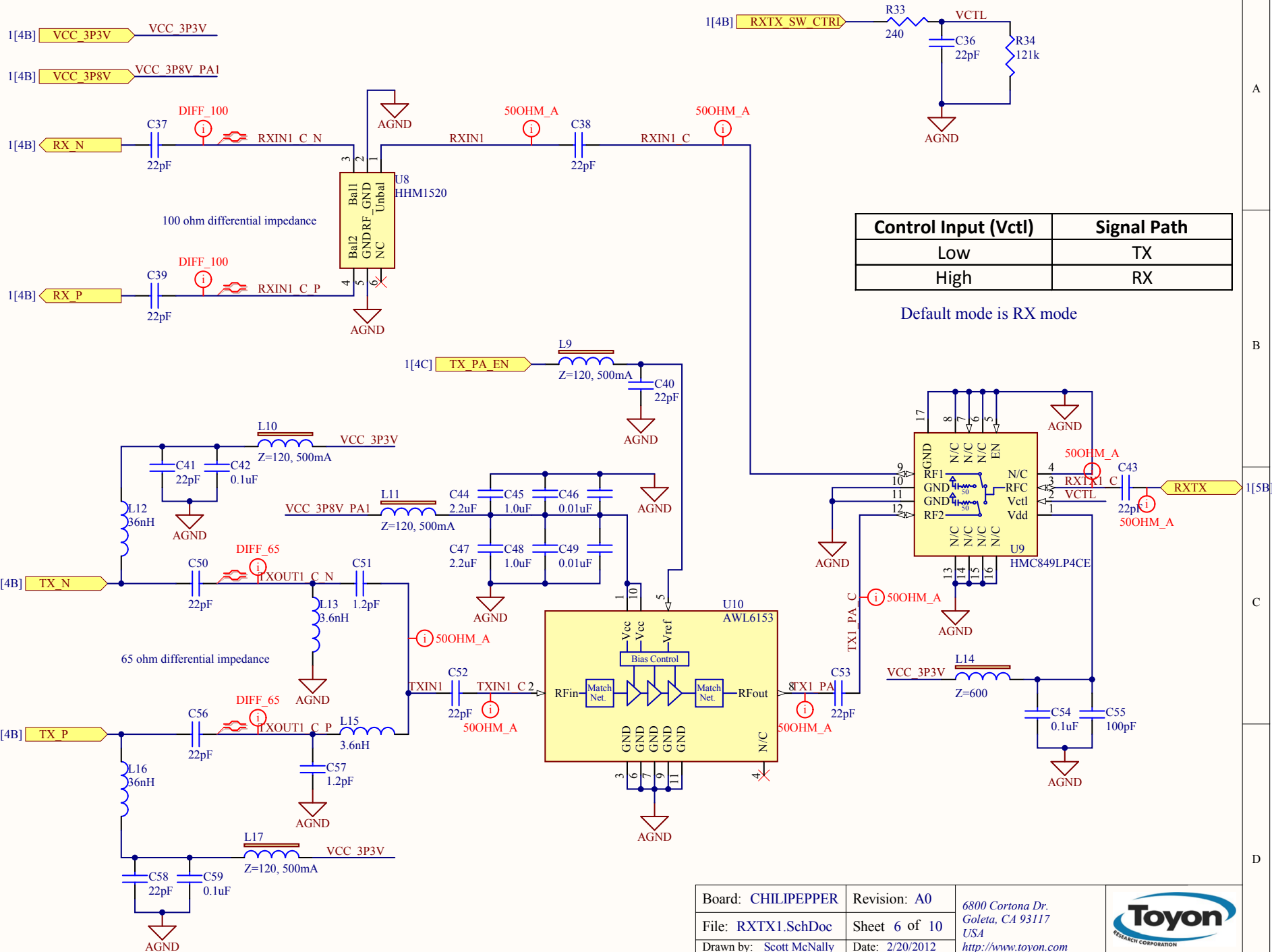
| | | |
|--------------------------|-----------------|---|
| Board: CHILIPEPPER | Revision: A0 | Toyon Research Corporation |
| File: CHILIPEPPER.SchDoc | Sheet 1 of 10 | 6800 Cortona Dr. |
| Drawn by: Scott McNally | Date: 2/20/2012 | Goleta, CA 93117 |
| | | USA |
| | | http://www.toyon.com |



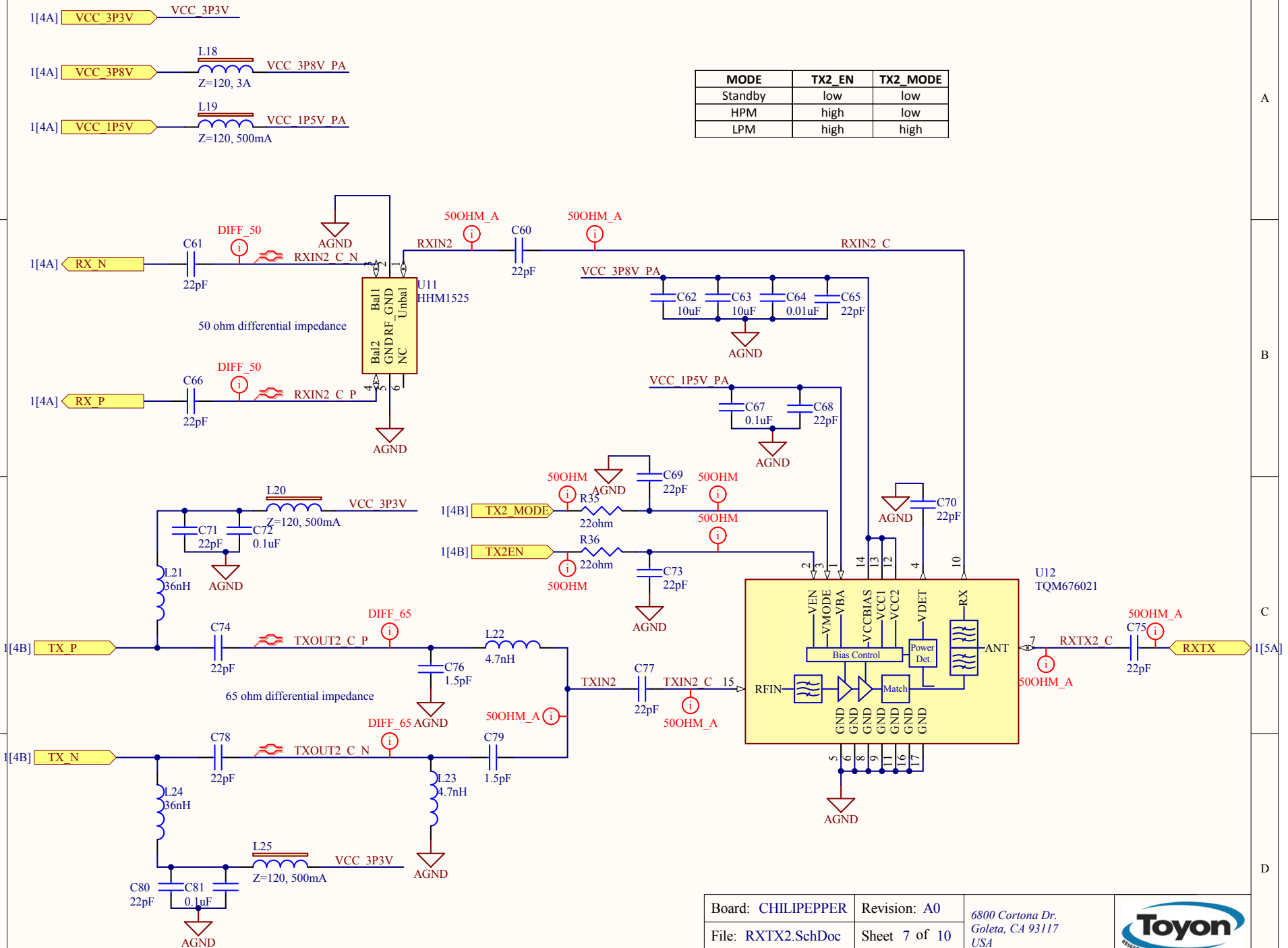




| | | | |
|-------------------------|-----------------|--|---|
| Board: CHILIPEPPER | Revision: A0 | Toyon Research Corporation 6800 Cortona Dr. Goleta, CA 93117 USA http://www.toyon.com |  |
| File: RX3.SchDoc | Sheet 5 of 10 | | |
| Drawn by: Scott McNally | Date: 2/20/2012 | | |



| MODE | TX2_EN | TX2_MODE |
|---------|--------|----------|
| Standby | low | low |
| HPM | high | low |
| LPM | high | high |



Board: CHILIPEPPER
File: RXTX2.SchDoc
Drawn by: Scott McNally

Revision: A0
Sheet 7 of 10
Date: 2/20/2012

6800 Cortona Dr.
Goleta, CA 93117
USA
<http://www.toyon.com>



