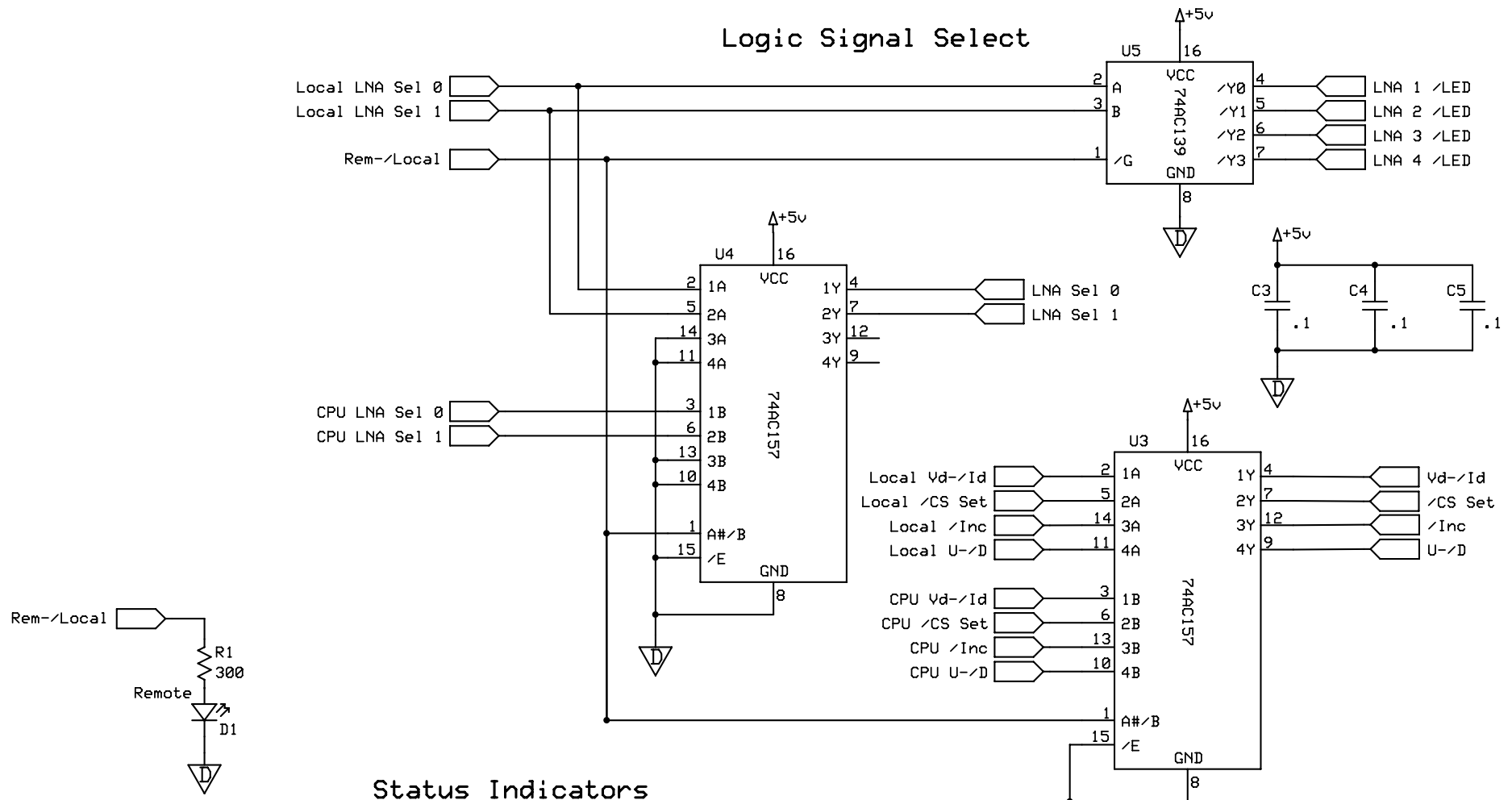
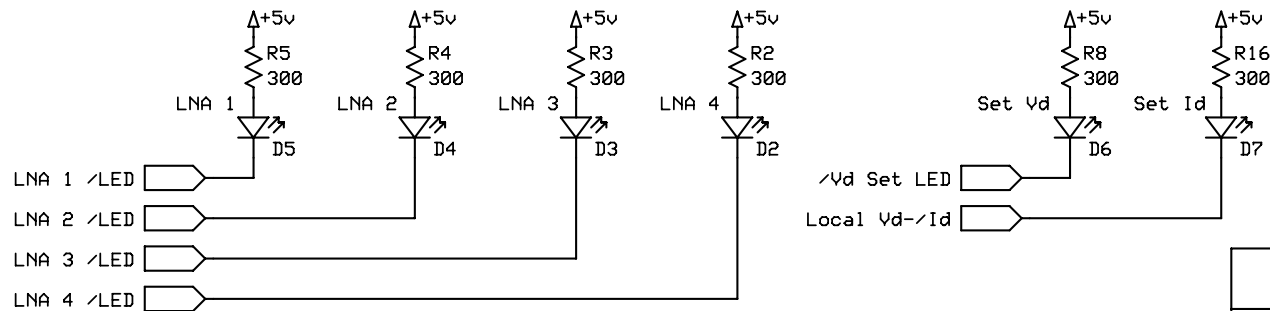


Logic Signal Select



Status Indicators



CSO Electronics Caltech

LNA Control Board

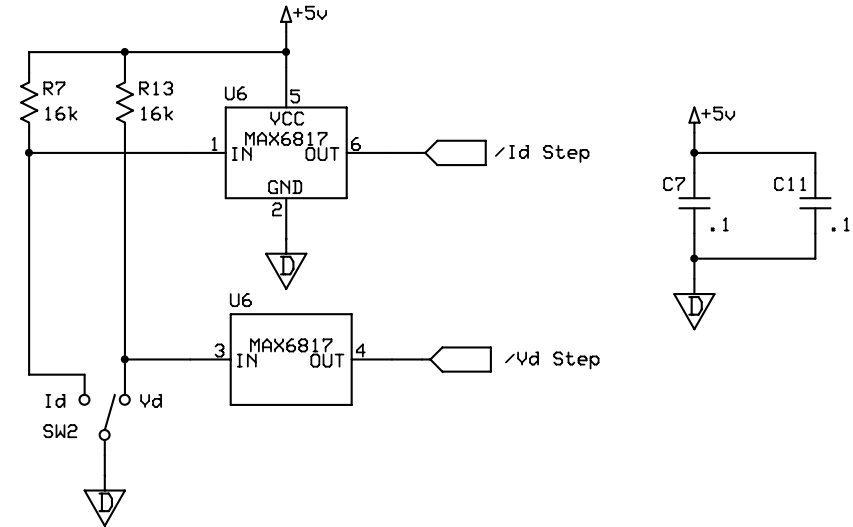
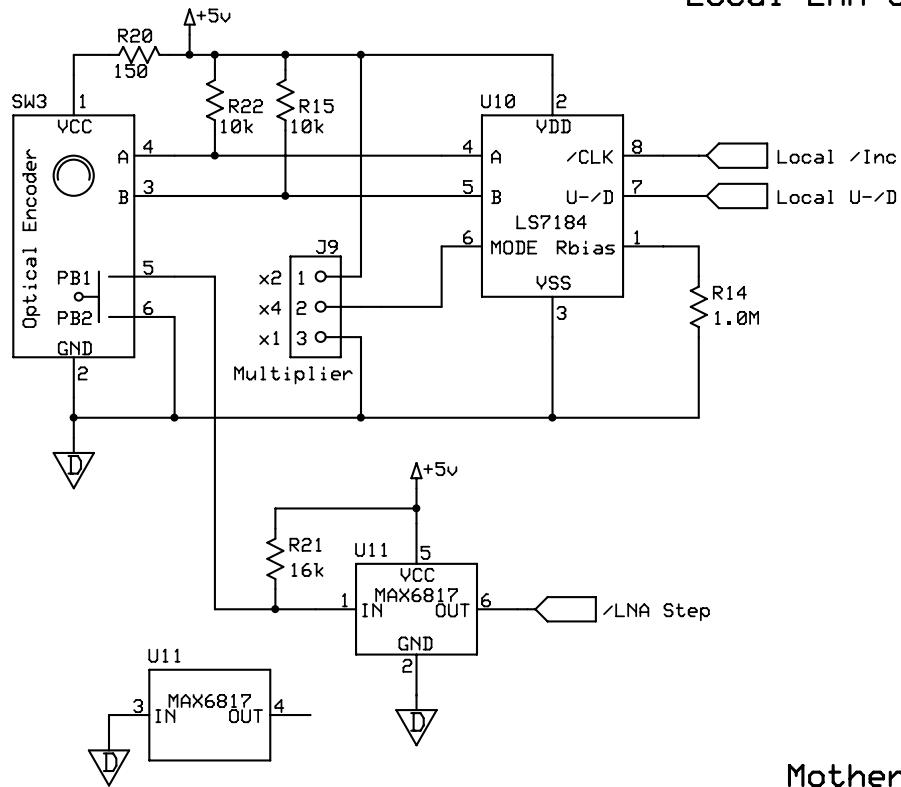
F. Rice

Rev 1.0

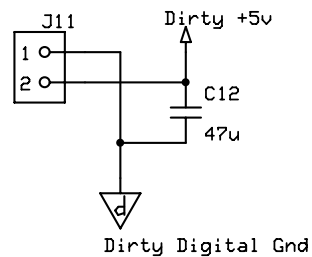
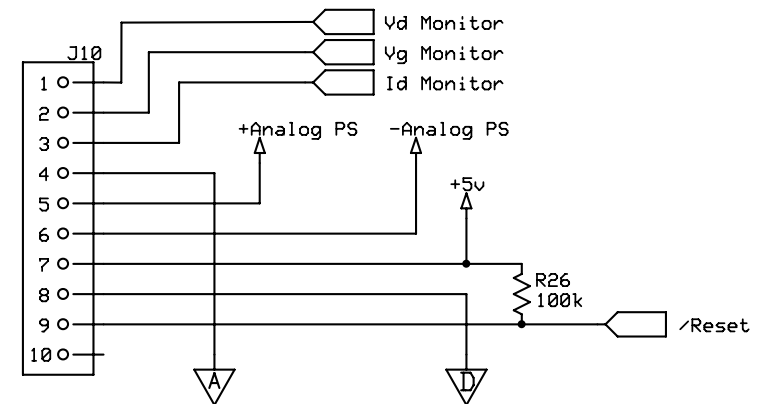
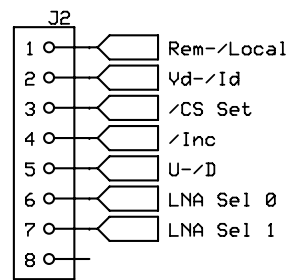
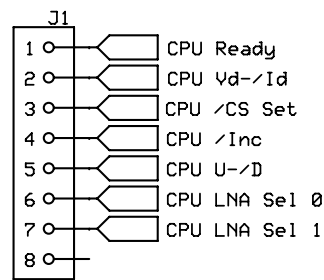
8/10/2007

Page 2 of 5

Local LNA Step and Set Controls



Motherboard Connectors



CSO Electronics Caltech

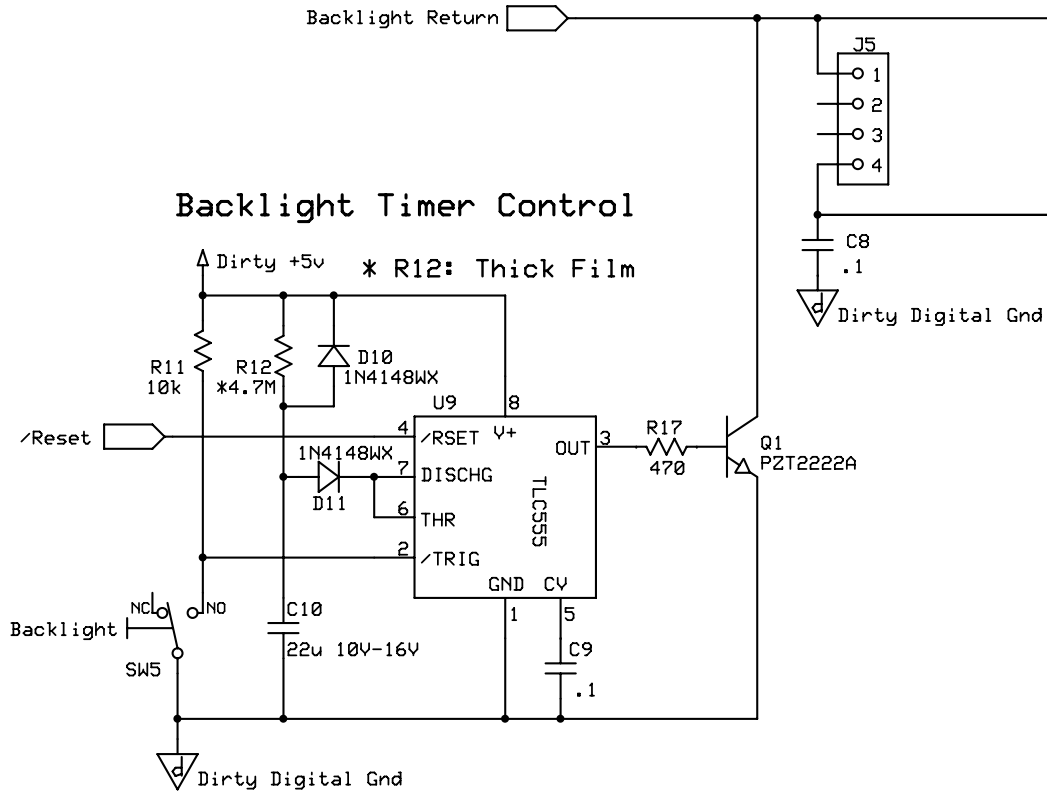
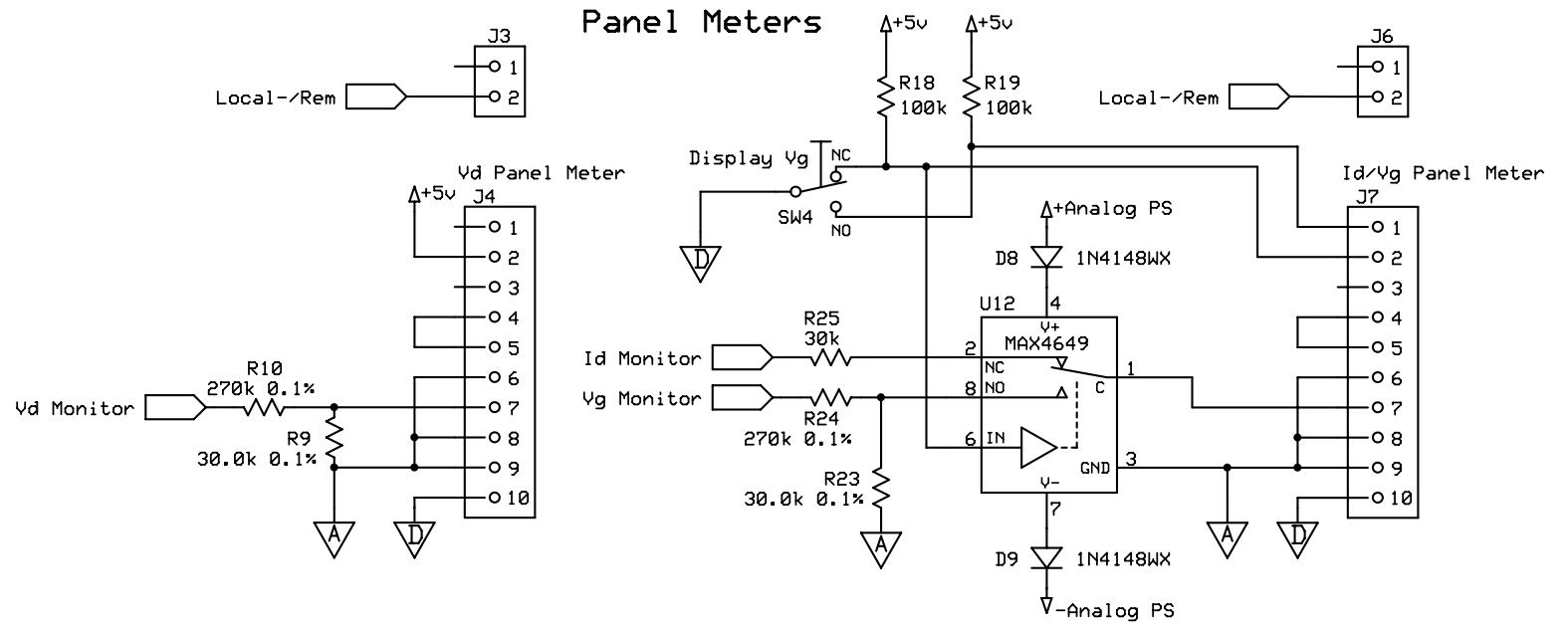
LNA Control Board

F. Rice

Rev 1.0

8/10/2007

Page 3 of 5



CSO Electronics Caltech

LNA Control Board

F. Rice

Rev 1.0

8/10/2007

Page 4 of 5

General Notes

Circuit Board

The circuit board for this design is labeled "LNA Control Board v1.0" with date "7/31/07"

Resistors

Unless otherwise specified, resistors are thin-film metal 0805 1/10W

Unless otherwise specified, actual value used may be a standard 1% value within $\pm 5\%$ of value shown

Capacitors

Unless otherwise specified, capacitors are X7R multilayer ceramic 16V (or higher)

| | | |
|-------------------------|----------------------|-------------|
| CSO Electronics Caltech | | |
| LNA Control Board | | |
| F. Rice | Rev 1.0 8/10/2007 | Page 5 of 5 |