



Notes

- 1) "Level In" input is 0V to +10V.
- 2) "PD In" input is:
 Jumper up: amplified detector, 0V to +2.5V into 50 Ohms.
 Jumper down: straight PD, 0µA to +1mA into 50 Ohms.
- 3) Audible alarm device has jumper so that other than +5V can be used.
- 4) Can add front end logarithmic amp to PD input, such as TI's LOG114.

T June'08	T.Rvachov	Remove man pot, add extra gain pot, add config jumpers
B1 July'08	A.Stummer	New PCB: add gain pot, move alarm switch, misc minor.
A2 July'08	A.Stummer	As assembled on Rev:A1 PCB.
A1 June'08	A.Stummer	Initial design on Rev:A1 PCB.

Ltr	Date	By	Description
REVISIONS			
University of Toronto Quantum Optics Group			ALPS - AOM Laser Power Stabilization J.Thywissen Labs
Drawn: A.Stummer June '08			Sheet: 1/1
Edited: not saved!			REV: T