

MEMORANDUM

DATE: August 27, 2015

TO: ISC team
FROM: Daniel Sigg, Koji Arai
SUBJECT: EOM/AOM Diver Modifications
Refer to: LIGO-E1500353-v2

This modifications apply to [D0900761-B](#), [D0900847-B](#), [D0900848-C](#) and [D1000216-B](#) to bring them to revisions C, C, D and C, respectively.

The affected serial numbers are S1500117 to S1500128.

Power Board [D0900848-C](#)

Change 1:

Capacitors need to be added to prevent the AD829 driving the pass transistor from oscillating.

C20, C35, C36, C37, C50, C51, C52, and C63 → 1nF

C91 → add a 100pF between U6 op27 (PIN6) and VREFP (PIN7)
should fit between the pads of C22 and R32

W1 → remove solder jumper

Change 2:

Remove the protection diodes which are no longer needed with the use of the power sequencing relays

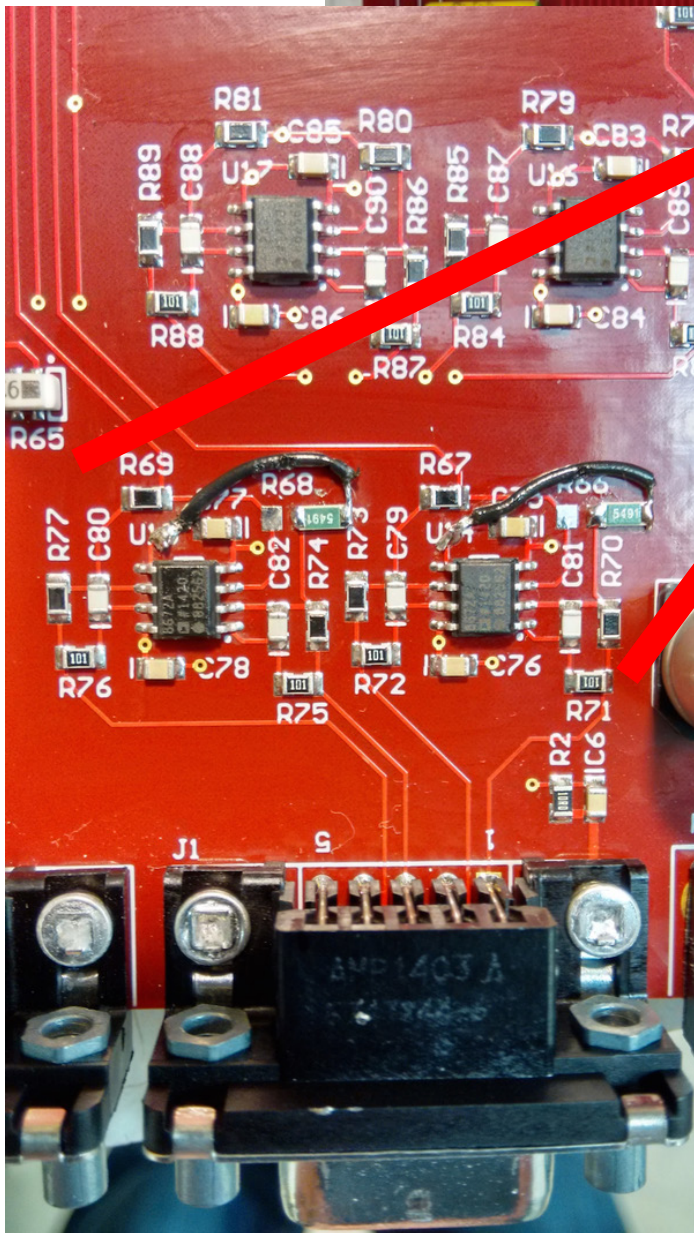
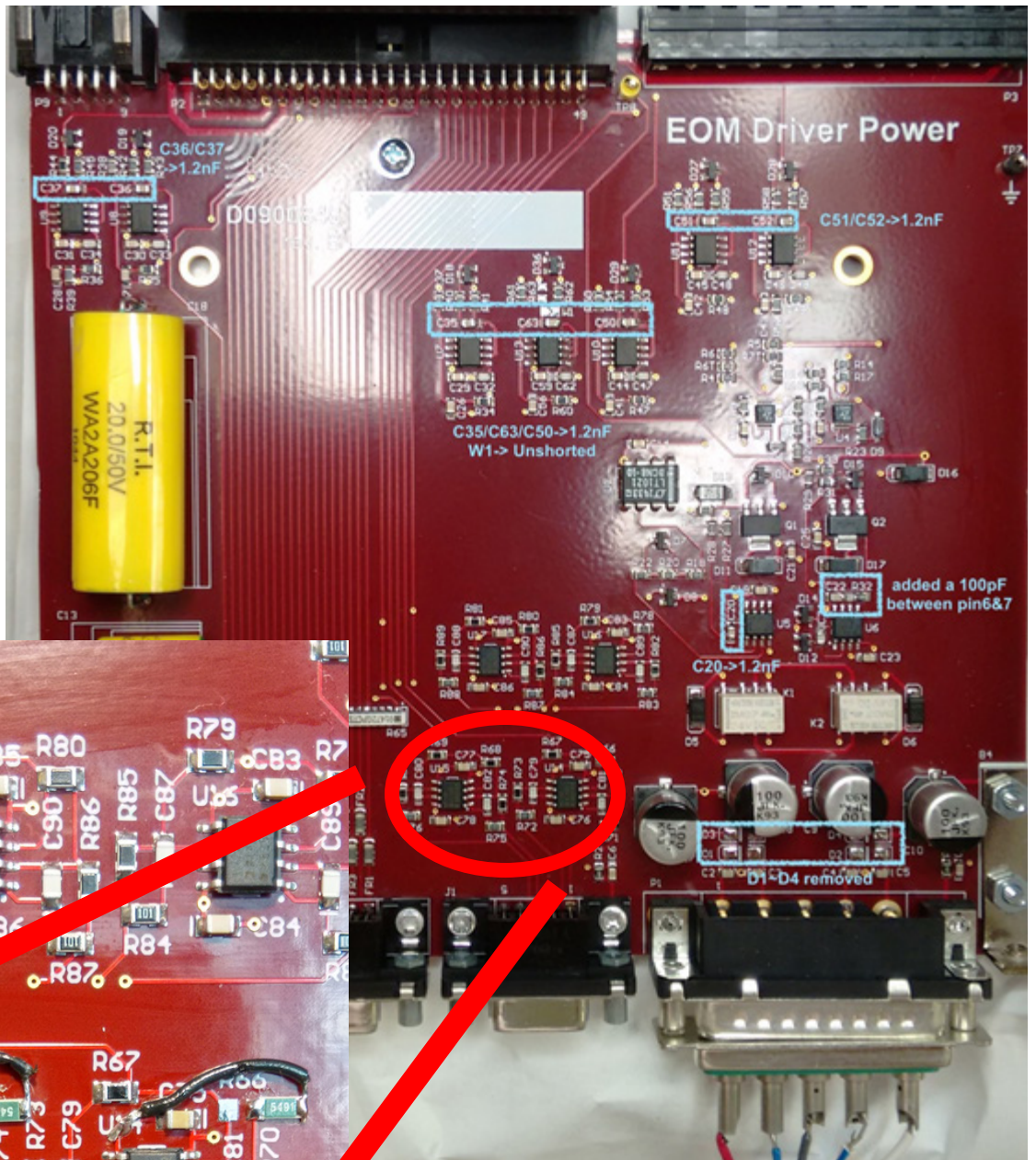
D1, D2, D3, D4 → remove

Change 3:

Fix the gain in the differential output stages.

R66, R68 → 5.49K, shift and use only the pad above R70 and R74

J1, J2 → add a jumper wire from the free end to ground (see pic)



Servo Board [D0900847-B](#)

Change 1:

Reduce the high frequency gain of the servo to allow for better phase margin.

R69 → 200
C49 → 1nF
R71 → 3.3K
R67 → 3.3K

Change 2:

Add capacitor at the output drive to ground to reduce the backfeed of RF from the attenuator board.

C58 → 1nF, add between signal and ground pin of SMA connector J5

Attenuator Board [D1000216-B](#)

Change 1:

Add capacitor at the control input to ground to reduce the backfeed of RF to the servo board.

C2 → 1nF, add between signal and ground pin of SMA connector J3

Controller Board [D0900761-B](#)

Change 1:

Double the gain of the monitor points.

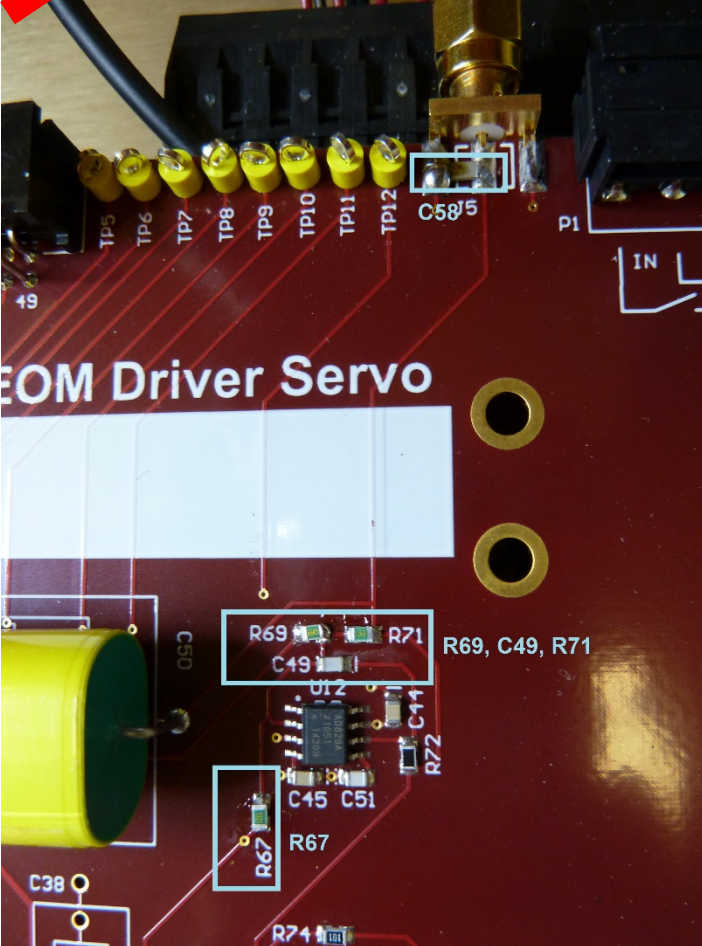
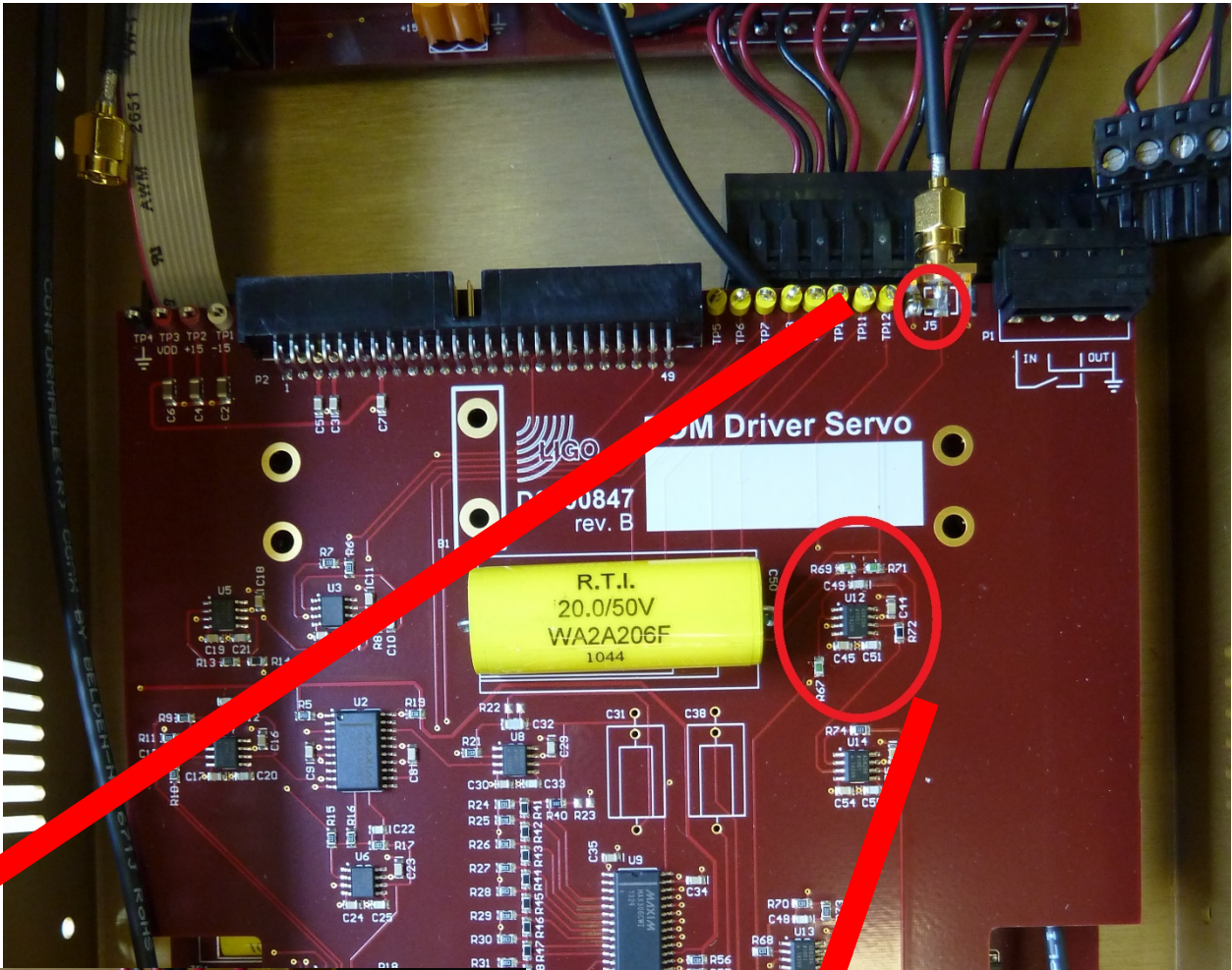
R27A, R27B → 6.65K

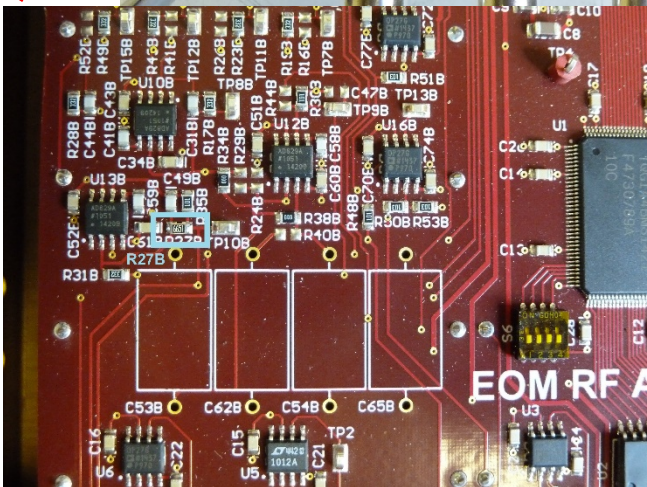
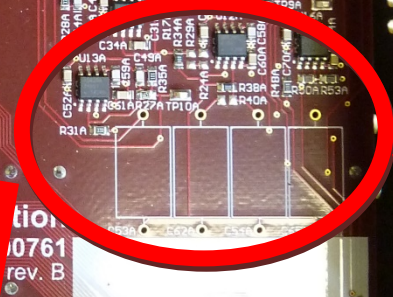
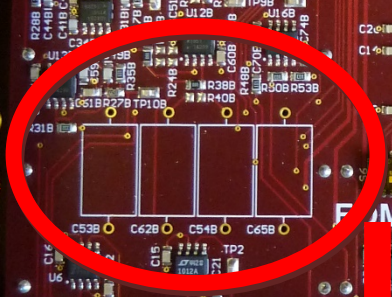
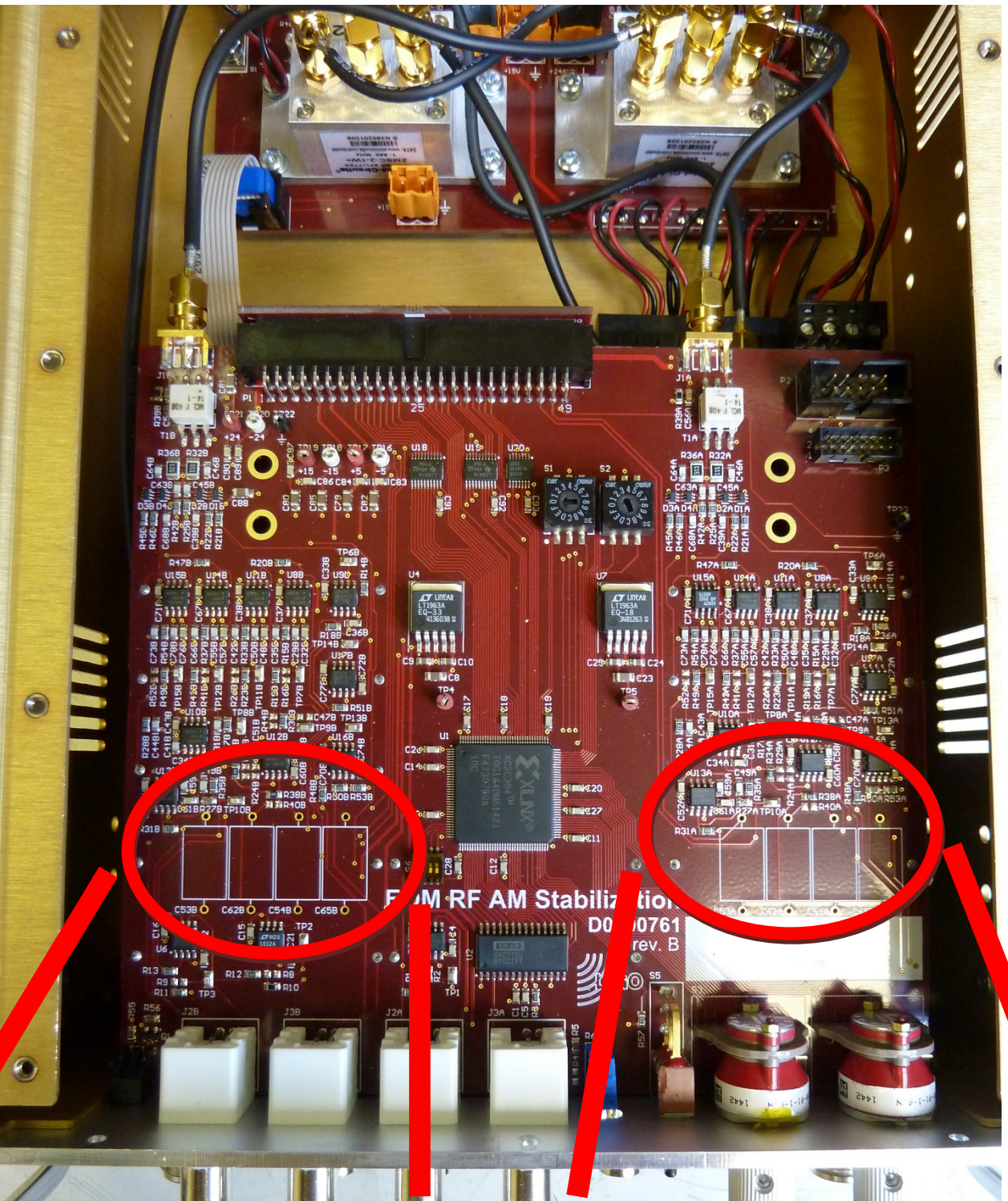
Final Checks:

After re-assembling the chassis the following checks should be performed:

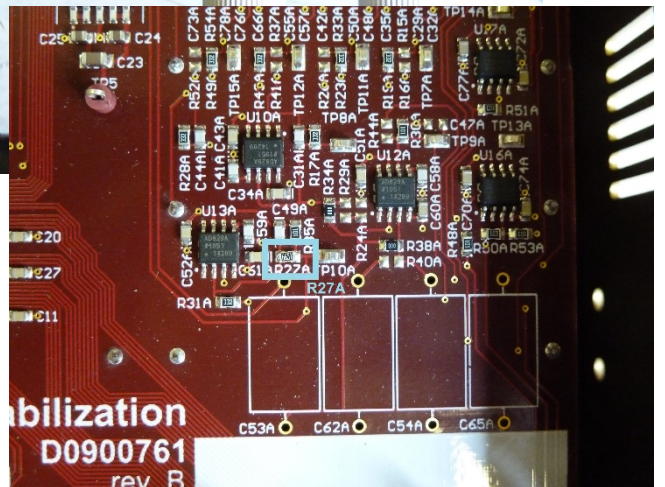
Check 1: Test the tabs of Q3 to Q9 on the power board for shorts with the rear panel.
(Powering up the chassis with a short will damage the transistor.)

Check 2: Make sure the backplane board is inserted center into the rear connectors.
(It is possible to offset the backplane by one row and damage Q1 or Q2 on the power board.)





E1500353-v2



abilization D0900761 rev. B

BOM (for 12 units):

Qty	Item	Distributor	Description
108	311-1122-1-ND	Digi-Key	1nF, 0805, NPO Power board: C20, C35, C36, C37, C50, C51, C52, and C63 Servo board: C49
12	311-1111-1-ND	Digi-Key	100pF, 0805, NPO Power board: C91
24	P5.49KDACT-ND	Digi-Key	5.49K, 0805, 0.1% Power board: R66, R68
12	P200DACT-ND	Digi-Key	200, 0805, 0.1% Servo board: R69
24	P3.3KDACT-ND	Digi-Key	3.3K, 0805, 0.1% Servo board: R67, R71
24	478-1492-1-ND	Digi-Key	1nF, 1206, NPO Servo board: C58 Attenuator board: C2
24	<i>P6.65KDACT-ND</i>	Digi-Key	6.65K, 0805, 0.1% Controller board: R27A, R27B
1	6710 BK005-ND	Digi-Key	Hook-up wire