

ODA output resistor DC voltage tests

six 1R resistors on one bank, six 3.32R resistors on the other bank.

a and b are on the same chip.

no input signal

+/-7Vdc power rails

measured	deviation	balancing
mV	uV	current uA

1R output resistors

measured	deviation	balancing
mV	uV	current uA
combined DC offset voltage	1.454	
out 1a	1.562	108
out 1b	1.287	-167
out 2a	1.214	-240
out 2b	1.692	238
out 3a	1.952	498
out 3b	1.021	-433

3.32R output resistors

measured	deviation	balancing
mV	uV	current uA
combined DC offset voltage	2.011	
out 1a	1.747	-264
out 1b	2.281	270
out 2a	1.948	-63
out 2b	1.774	-237
out 3a	1.928	-83
out 3b	2.316	305