

BEB calib

Input = 10mV

gain(6-bit)	BEBin (V)	BEBout (ADU)
42	0.457	129697
35	0.125	114972
30	-0.114	103717
20	-0.617	79614
10	-1.217	53097
5	-1.52	38225

10%/slope = 21.62 $\mu\text{V}/\text{ADU}$

