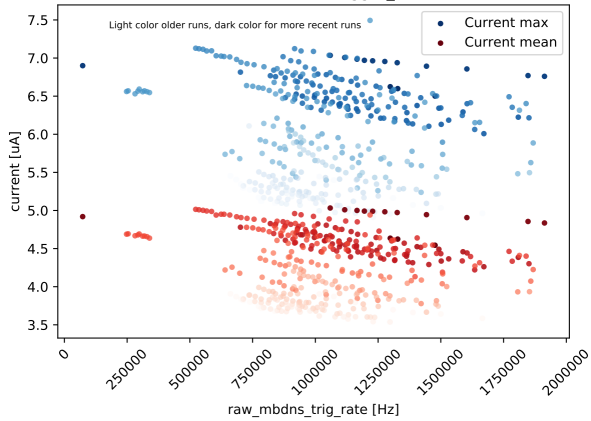
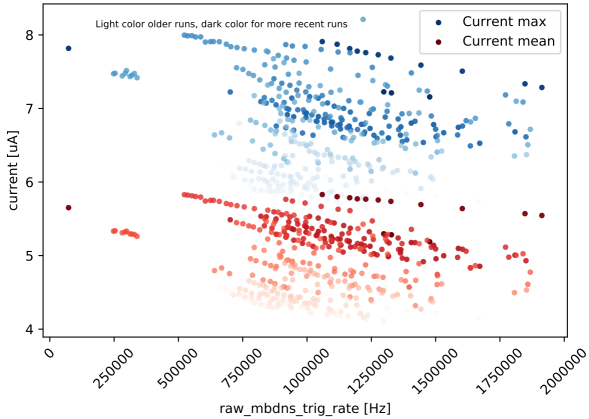


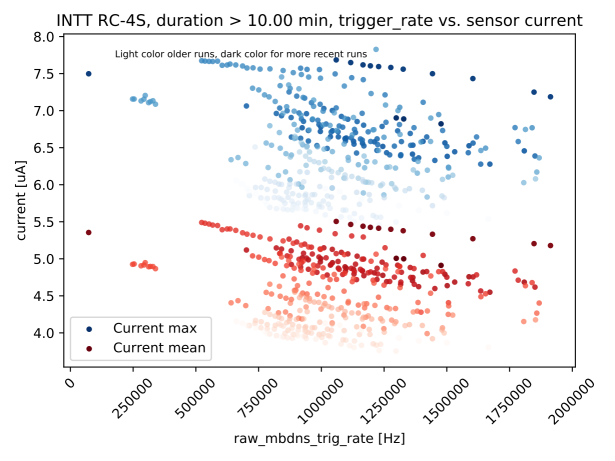
INTT RC-1S, duration > 10.00 min, trigger_rate vs. sensor current



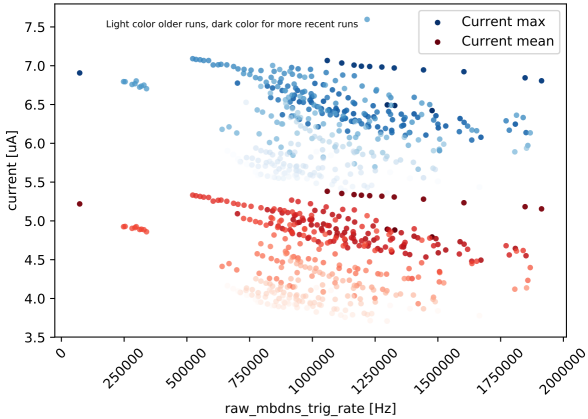
INTT RC-2S, duration > 10.00 min, trigger rate vs. sensor current Current maxuns, dark color for more recent runs Current mean current [uA] 10 raw mbdns trig rate [Hz]

INTT RC-3S, duration > 10.00 min, trigger_rate vs. sensor current





INTT RC-5S, duration > 10.00 min, trigger_rate vs. sensor current



INTT RC-6S, duration > 10.00 min, trigger rate vs. sensor current Light color older runs, dark color for more recent runs. 7.5 7.0 6.5 6.0 5.5 5.0 4.5 4.0 Current max Current mean 3.5 40000 25000

raw mbdns trig rate [Hz]

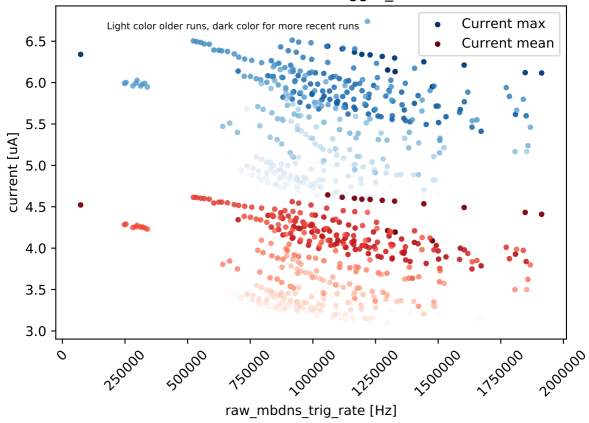
current [uA]

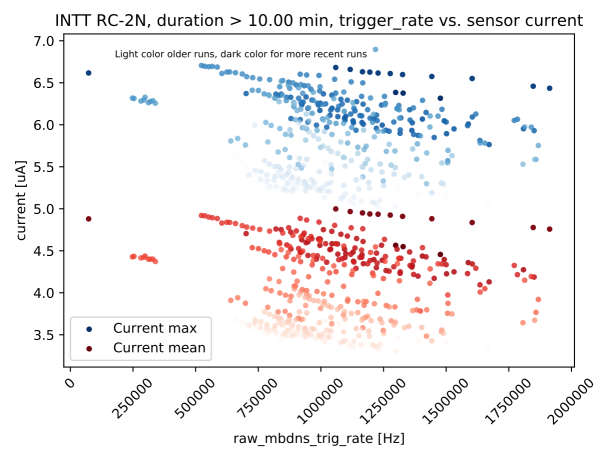
INTT RC-7S, duration > 10.00 min, trigger rate vs. sensor current Current max Light color older runs, dark color for more recent runs 9 Current mean 8 current [uA] 4 5 4 0

raw mbdns trig rate [Hz]

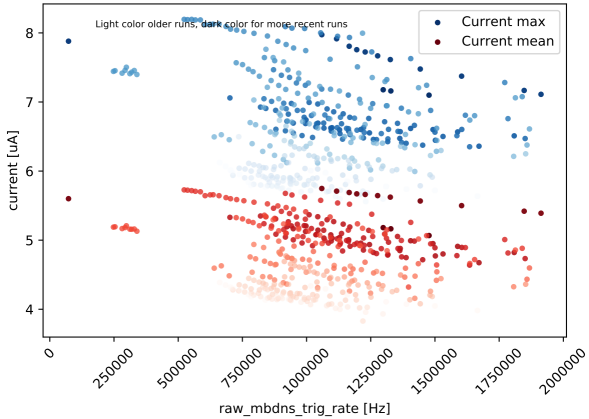
INTT RC-0N, duration > 10.00 min, trigger rate vs. sensor current Current max Light color older runs, dark color for more recent runs Current mean 6 current [uA] 4 3 raw_mbdns_trig_rate [Hz]

INTT RC-1N, duration > 10.00 min, trigger_rate vs. sensor current

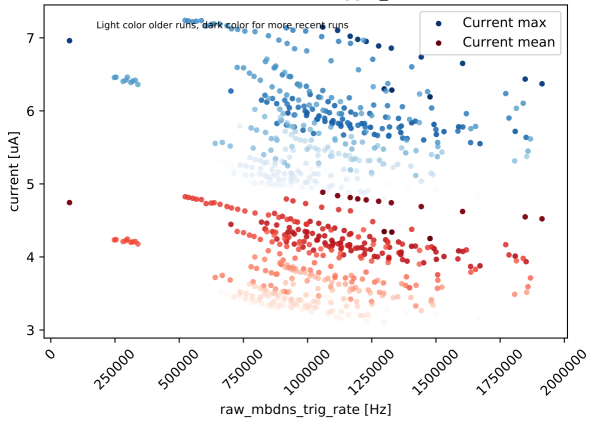




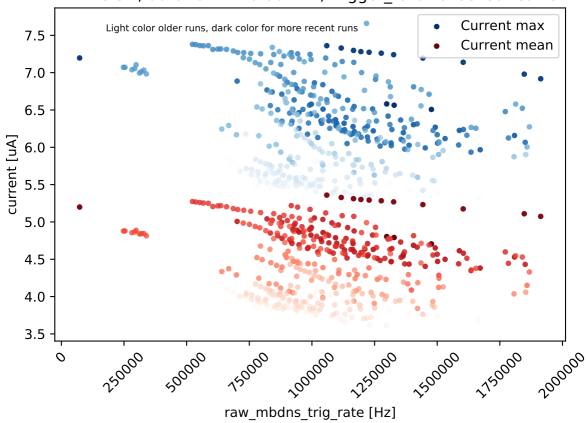
INTT RC-3N, duration > 10.00 min, trigger_rate vs. sensor current

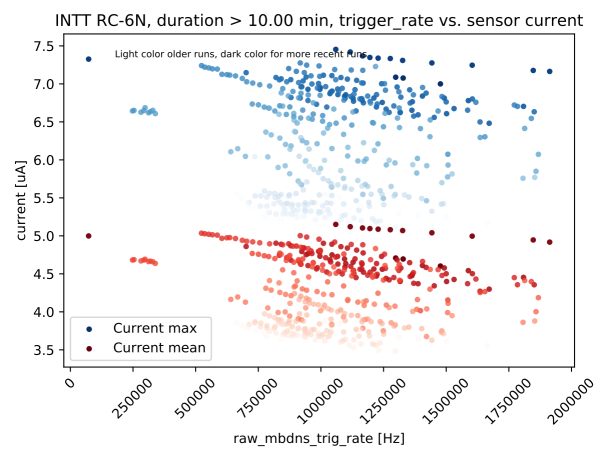


INTT RC-4N, duration > 10.00 min, trigger_rate vs. sensor current



INTT RC-5N, duration > 10.00 min, trigger_rate vs. sensor current





INTT RC-7N, duration > 10.00 min, trigger_rate vs. sensor current

