Board 04 (12 Ch), All Links, RxTerm 100 mV X0-vu7p_so1-hnzf-Tx1-0:X0-vu7p_so1-hnzf-Rx1-0 X0-vu7p_so1-hnzf-Tx1-1:X0-vu7p_so1-hnzf-Rx1-1 X0-vu7p so1-hnzf-Tx1-2:X0-vu7p so1-hnzf-Rx1-2 X0-vu7p so1-hnzf-Tx1-3:X0-vu7p so1-hnzf-Rx1-3 Eq [dB] - 2.21 B - _{2.21} 등 530 950 1040 X0-vu7p_so1-hnzf-Tx1-4:X0-vu7p_so1-hnzf-Rx1-4 X0-vu7p_so1-hnzf-Tx1-7:X0-vu7p_so1-hnzf-Rx1-7 X0-vu7p_so1-hnzf-Tx1-5:X0-vu7p_so1-hnzf-Rx1-5 X0-vu7p_so1-hnzf-Tx1-6:X0-vu7p_so1-hnzf-Rx1-6 Eq [dB]
2.0 2.0 2.0 4.0 4.0 4.0 7.0 7.0 7.0 - 2.21 2.21 530 950 1040 TxDiff [mV] TxDiff [mV] TxDiff [mV] TxDiff [mV] X0-vu7p_so1-hnzf-Tx1-8:X0-vu7p_so1-hnzf-Rx1-8 X0-vu7p_so1-hnzf-Tx1-9:X0-vu7p_so1-hnzf-Rx1-9 X0-vu7p_so1-hnzf-Tx1-10:X0-vu7p_so1-hnzf-Rx1-10 X0-vu7p_so1-hnzf-Tx1-11:X0-vu7p_so1-hnzf-Rx1-11 Eq [dB]
2.0 2.0 2.0 4.0 4.0 4.0 7.0 7.0 7.0 0.0 2.21 E - 4.08 -Post - 4.08 × - AP ST -- 4.08 × - AP 5.21 -4.08 € 2.21 - 2.55K 62 8 1.54K 1 0 1.6K 99 0 3.51K 137 0 15.5K 768 1 - 6.02 6.02 - 6.02 ['] 92.8M 198M 90.7M 58.2M 87.2M 33.8M 22.5M 25.3M 12M 8.82M - 6.02 2.21 -2.21 -2.21 -0.5K 124 11 4.17K 2 0 1.07K 0 0 37 0 0 0 0 0 - 0.0 4.08 - 799 14.2K 17.2K 198 9.14K 12.5K 221 12.2K 15.4K 446 12.2K 12.5K 872 3.42K 13.3K - 0.0 23 0 0 7 0 0 2 0 0 0 0 0 0 0 - 0.0 0 2 23 1 0 1 1 19 6 3 8 3 0 7 5 - 0.0 4.08 M 8.42M 3.46M <mark>18.8M</mark> 5.76M 2.16M <mark>13.9M</mark> 3.89M 1.44M 8.23M 1.84M 576K 3.59M 632K 163k - 2.21 - 2.21 4 50.6M 29.2M 61.8M 25.3M 13.2M 25.7M 9.29M 5.17M - 4.08 - 4.08 - 4.08

- 6.02

6.02

530 950 1040 530 950 1040 530 950 1040 530 950 1040 530 950 1040

TxDiff [mV]

4.08 -

530 950 1040 530 950 1040 530 950 1040 530 950 1040 530 950 1040

TxDiff [mV]

- 6.02

530 950 1040 530 950 1040 530 950 1040 530 950 1040 530 950 1040

TxDiff [mV]

530 950 1040 530 950 1040 530 950 1040 530 950 1040 530 950 1040

TxDiff [mV]