

Test Case	2n-skx	2n-clx	Diff
64b-2c-eth-12xcbase-eth-2v	11.2 ± 2.4	13.3 ± 0.1	+19.1 ± 25.7
64b-2c-dot1q-12xcbase-eth-	9.8 ± 1.9	11.6 ± 0.6	+18.3 ± 23.4
64b-2c-avf-dot1q-12xcbase-	11.3 ± 2.9	13.1 ± 0.1	+15.9 ± 29.8
64b-2c-avf-eth-12xcbase-et	13.3 ± 3.1	15.4 ± 0.8	+15.9 ± 28.1
64b-2c-dot1q-12bdbasemac1r	8.4 ± 1.5	9.6 ± 0.4	+14.4 ± 21.7
64b-2c-avf-ethip4-ip4scale	27.1 ± 2.8	30.2 ± 0.6	+11.5 ± 11.9
64b-2c-eth-12bdbasemac1rn	9.9 ± 1.7	10.9 ± 0.1	+10.2 ± 19.3
64b-2c-avf-dot1q-12bdbasem	9.7 ± 2.2	10.6 ± 0.1	+9.9 ± 24.6
64b-2c-avf-ethip4-ip4scale	28.8 ± 4.9	31.5 ± 0.6	+9.4 ± 18.6
64b-2c-avf-eth-12bdbasemac	11.5 ± 2.2	12.5 ± 0.1	+8.4 ± 20.3
78b-2c-avf-dot1q-ip6base	26.1 ± 4.7	27.4 ± 0.3	+5.1 ± 19.1
64b-2c-dot1q-12xcbase-eth-	11.3 ± 0.5	11.6 ± 0.5	+2.6 ± 6.2