

```

bits= 32
vectorsize= 512
Transfer speed= 1000000000 (bps)
Transfer time = 0.00051456 (s)
0.51456 (ms)

Input bits      Output bits      Total databits transferred: Times called: Total
98304      abb_mult_vec      49152      147456      1      147456
16512 abb_mult_final_calc_vec 49152      0
Transfer speed= (bps)
Transfer time = #DIV/0! (s)
#DIV/0! (ms)
49152 abb_reconstruct_vec 16384      65536      1      65536
192      abb_mult      96      288      1023      294624
32      abb_share      96      128      6      768
96      abb_rec      32      128      1      128
508512
63564
( data::ethernet frames)      42
bytes of overhead      756
total_with_overhead(B)      64320
total_with_overhead(b)      514560

```

bits
bytes
(data::ethernet frames)
bytes of overhead
total_with_overhead(B)
total_with_overhead(b)