```
1MB: AES128/CTR/NoPadding ENC : time=2215 ; acc=100,000000 ; temp=35,000000
1MB: AES128/CTR/NoPadding ENC : time=2085 ; acc=100,000000 ; temp=35,000000
1MB: AES128/CTR/NoPadding ENC
                             : time=2188 ; acc=100,000000 ; temp=35,000000
1MB: AES128/CTR/NoPadding ENC
                             : time=2096 ; acc=100,000000 ; temp=35,000000
1MB: AES128/CTR/NoPadding ENC : time=2140 ; acc=100,000000 ; temp=35,000000
1MB: AES128/CTR/NoPadding ENC
                             : time=2534 ; acc=100,000000 ; temp=35,000000
1MB: AES128/CTR/NoPadding ENC
                             : time=2117 ; acc=100,000000 ; temp=35,000000
1MB: AES128/CTR/NoPadding ENC : time=2031 ; acc=100,000000 ; temp=35,000000
1MB: AES128/CTR/NoPadding ENC : time=2254 ; acc=100,000000 ; temp=35,000000
1MB: AES128/CTR/NoPadding ENC
                             : time=2579 ; acc=100,000000 ; temp=35,000000
1MB: AES128/CTR/NoPadding DEC: time=2094; acc=100,000000; temp=35,000000
1MB: AES128/CTR/NoPadding DEC: time=1928; acc=100,000000; temp=35,000000
1MB: AES128/CTR/NoPadding DEC
                             : time=2511 ; acc=100,000000 ; temp=35,000000
1MB: AES128/CTR/NoPadding DEC
                             : time=2035 ; acc=100,000000 ; temp=35,000000
1MB: AES128/CTR/NoPadding DEC: time=1900; acc=100,000000; temp=35,000000
1MB: AES128/CTR/NoPadding DEC : time=1946 ; acc=100,000000 ; temp=35,000000
1MB: AES128/CTR/NoPadding DEC
                             : time=1913 ; acc=100,000000 ; temp=35,000000
1MB: AES128/CTR/NoPadding DEC: time=1898; acc=100,000000; temp=35,000000
1MB: AES128/CTR/NoPadding DEC: time=2054; acc=100,000000; temp=35,000000
1MB: AES128/CTR/NoPadding DEC
                             : time=2054 ; acc=100,000000 ; temp=35,000000
5MB: AES128/CTR/NoPadding ENC : time=10512 ; acc=99,000000 ; temp=35,000000
5MB: AES128/CTR/NoPadding ENC: time=10338; acc=99,000000; temp=35,000000
5MB: AES128/CTR/NoPadding ENC: time=10231; acc=99,000000; temp=35,000000
5MB: AES128/CTR/NoPadding ENC
                             : time=10083 ; acc=99,000000 ; temp=35,000000
5MB: AES128/CTR/NoPadding ENC: time=10112; acc=99,000000; temp=35,000000
5MB: AES128/CTR/NoPadding ENC : time=10074 ; acc=99,000000 ; temp=35,000000
5MB: AES128/CTR/NoPadding ENC
                             : time=10035 ; acc=99,000000 ; temp=35,000000
5MB: AES128/CTR/NoPadding ENC: time=10512; acc=98,000000; temp=35,000000
5MB: AES128/CTR/NoPadding ENC : time=10404 ; acc=98,000000 ; temp=35,000000
5MB: AES128/CTR/NoPadding ENC: time=10172; acc=98,000000; temp=35,000000
5MB: AES128/CTR/NoPadding DEC
                             : time=9393 ; acc=97,000000 ; temp=35,000000
5MB: AES128/CTR/NoPadding DEC: time=9712; acc=97,000000; temp=35,000000
5MB: AES128/CTR/NoPadding DEC: time=9604; acc=97,000000; temp=35,000000
5MB: AES128/CTR/NoPadding DEC
                             : time=9625 ; acc=97,000000 ; temp=35,000000
5MB: AES128/CTR/NoPadding DEC: time=9949; acc=97,000000; temp=36,000000
5MB: AES128/CTR/NoPadding DEC: time=9574; acc=97,000000; temp=36,000000
5MB: AES128/CTR/NoPadding DEC: time=9534; acc=97,000000; temp=36,000000
5MB: AES128/CTR/NoPadding DEC: time=9573; acc=97,000000; temp=36,000000
5MB: AES128/CTR/NoPadding DEC: time=9565; acc=97,000000; temp=36,000000
5MB: AES128/CTR/NoPadding DEC: time=9614; acc=97,000000; temp=36,000000
20MB: AES128/CTR/NoPadding ENC : time=40868 ; acc=97,000000 ; temp=36,000000
20MB: AES128/CTR/NoPadding ENC : time=40846 ; acc=96,000000 ; temp=36,000000
20MB: AES128/CTR/NoPadding ENC : time=40779 ; acc=96,000000 ; temp=36,000000
20MB: AES128/CTR/NoPadding ENC : time=44146 ; acc=96,000000 ; temp=36,000000
20MB: AES128/CTR/NoPadding ENC : time=45201 ; acc=95,000000 ; temp=36,000000
20MB: AES128/CTR/NoPadding ENC: time=41938; acc=95,000000; temp=37,000000
20MB: AES128/CTR/NoPadding ENC : time=40070 ; acc=95,000000 ; temp=37,000000
20MB: AES128/CTR/NoPadding ENC : time=41928 ; acc=94,000000 ; temp=37,000000
20MB: AES128/CTR/NoPadding ENC : time=42192 ; acc=94,000000 ; temp=37,000000
20MB: AES128/CTR/NoPadding ENC : time=40887 ; acc=94,000000 ; temp=37,000000
20MB: AES128/CTR/NoPadding DEC: time=39413; acc=94,000000; temp=37,000000
20MB: AES128/CTR/NoPadding DEC: time=39239; acc=93,000000; temp=37,000000
20MB: AES128/CTR/NoPadding DEC: time=40073; acc=93,000000; temp=37,000000
20MB: AES128/CTR/NoPadding DEC: time=39950; acc=93,000000; temp=38,000000
20MB: AES128/CTR/NoPadding DEC: time=40924; acc=92,000000; temp=38,000000
20MB: AES128/CTR/NoPadding DEC: time=39813; acc=92,000000; temp=38,000000
20MB: AES128/CTR/NoPadding DEC: time=40963; acc=92,000000; temp=38,000000
20MB: AES128/CTR/NoPadding DEC: time=39335; acc=92,000000; temp=38,000000
20MB: AES128/CTR/NoPadding DEC : time=39214 ; acc=91,000000 ; temp=38,000000
20MB: AES128/CTR/NoPadding DEC: time=41538; acc=91,000000; temp=38,000000
1MB: AES192/CTR/NoPadding ENC : time=2624 ; acc=91,000000 ; temp=38,000000
1MB: AES192/CTR/NoPadding ENC : time=1953 ; acc=91,000000 ; temp=38,000000
1MB: AES192/CTR/NoPadding ENC : time=2042 ; acc=91,000000 ; temp=38,000000
1MB: AES192/CTR/NoPadding ENC: time=2240; acc=91,000000; temp=38,000000
1MB: AES192/CTR/NoPadding ENC
                             : time=2231 ; acc=91,000000 ; temp=38,000000
1MB: AES192/CTR/NoPadding ENC
                             : time=2088 ; acc=91,000000 ; temp=38,000000
1MB: AES192/CTR/NoPadding ENC : time=2183 ; acc=91,000000 ; temp=38,000000
1MB: AES192/CTR/NoPadding ENC
                             : time=2593 ; acc=91,000000 ; temp=38,000000
1MB: AES192/CTR/NoPadding ENC: time=2188; acc=91,000000; temp=38,000000
1MB: AES192/CTR/NoPadding ENC: time=2080; acc=91,000000; temp=38,000000
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1MB: AES192/CTR/NoPadding DEC: time=1970; acc=91,000000; temp=38,000000
1MB: AES192/CTR/NoPadding DEC : time=2189 ; acc=91,000000 ; temp=38,000000
                             : time=2053 ; acc=91,000000 ; temp=38,000000
1MB: AES192/CTR/NoPadding DEC
1MB: AES192/CTR/NoPadding DEC: time=2187; acc=91,000000; temp=38,000000
1MB: AES192/CTR/NoPadding DEC : time=2102 ; acc=91,000000 ; temp=38,000000
1MB: AES192/CTR/NoPadding DEC: time=1938; acc=91,000000; temp=38,000000
1MB: AES192/CTR/NoPadding DEC
                             : time=2213 ; acc=91,000000 ; temp=38,000000
1MB: AES192/CTR/NoPadding DEC: time=2099; acc=91,000000; temp=38,000000
1MB: AES192/CTR/NoPadding DEC : time=1968 ; acc=91,000000 ; temp=38,000000
1MB: AES192/CTR/NoPadding DEC
                             : time=2124 ; acc=91,000000 ; temp=38,000000
5MB: AES192/CTR/NoPadding ENC : time=10249 ; acc=91,000000 ; temp=38,000000
5MB: AES192/CTR/NoPadding ENC: time=10459; acc=91,000000; temp=38,000000
5MB: AES192/CTR/NoPadding ENC
                             : time=10203 ; acc=90,000000 ; temp=38,000000
5MB: AES192/CTR/NoPadding ENC
                             : time=10240 ; acc=90,000000 ; temp=38,000000
5MB: AES192/CTR/NoPadding ENC: time=10407; acc=90,000000; temp=38,000000
5MB: AES192/CTR/NoPadding ENC : time=10427 ; acc=90,000000 ; temp=38,000000
5MB: AES192/CTR/NoPadding ENC
                             : time=10478 ; acc=90,000000 ; temp=38,000000
5MB: AES192/CTR/NoPadding ENC: time=10387; acc=90,000000; temp=38,000000
5MB: AES192/CTR/NoPadding ENC: time=10563; acc=90,000000; temp=38,000000
5MB: AES192/CTR/NoPadding ENC
                             : time=11320 ; acc=90,000000 ; temp=38,000000
5MB: AES192/CTR/NoPadding DEC: time=9754; acc=90,000000; temp=38,000000
5MB: AES192/CTR/NoPadding DEC: time=10019; acc=90,000000; temp=38,000000
5MB: AES192/CTR/NoPadding DEC: time=9795; acc=90,000000; temp=38,000000
5MB: AES192/CTR/NoPadding DEC: time=9858; acc=90,000000; temp=38,000000
5MB: AES192/CTR/NoPadding DEC: time=9858; acc=90,000000; temp=38,000000
5MB: AES192/CTR/NoPadding DEC: time=9786; acc=89,000000; temp=38,000000
5MB: AES192/CTR/NoPadding DEC
                             : time=9941 ; acc=89,000000 ; temp=38,000000
5MB: AES192/CTR/NoPadding DEC: time=10182; acc=89,000000; temp=38,000000
5MB: AES192/CTR/NoPadding DEC: time=9865; acc=89,000000; temp=38,000000
5MB: AES192/CTR/NoPadding DEC : time=9870 ; acc=89,000000 ; temp=38,000000
20MB: AES192/CTR/NoPadding ENC : time=40989 ; acc=89,000000 ; temp=38,000000
20MB: AES192/CTR/NoPadding ENC: time=41456; acc=89,000000; temp=38,000000
20MB: AES192/CTR/NoPadding ENC : time=42267 ; acc=88,000000 ; temp=38,000000
20MB: AES192/CTR/NoPadding ENC: time=41897; acc=88,000000; temp=39,000000
20MB: AES192/CTR/NoPadding ENC : time=42895 ; acc=88,000000 ; temp=39,000000
20MB: AES192/CTR/NoPadding ENC : time=42380 ; acc=87,000000 ; temp=39,000000
20MB: AES192/CTR/NoPadding ENC : time=42237 ; acc=87,000000 ; temp=39,000000
20MB: AES192/CTR/NoPadding ENC: time=41590; acc=87,000000; temp=39,000000
20MB: AES192/CTR/NoPadding ENC: time=41342; acc=86,000000; temp=39,000000
20MB: AES192/CTR/NoPadding ENC : time=42580 ; acc=86,000000 ; temp=39,000000
20MB: AES192/CTR/NoPadding DEC: time=41170; acc=86,000000; temp=39,000000
20MB: AES192/CTR/NoPadding DEC : time=41010 ; acc=86,000000 ; temp=39,000000
20MB: AES192/CTR/NoPadding DEC: time=41279; acc=85,000000; temp=39,000000
20MB: AES192/CTR/NoPadding DEC: time=41597; acc=85,000000; temp=39,000000
20MB: AES192/CTR/NoPadding DEC: time=39994; acc=85,000000; temp=39,000000
20MB: AES192/CTR/NoPadding DEC: time=41048; acc=84,000000; temp=39,000000
20MB: AES192/CTR/NoPadding DEC : time=42642 ; acc=84,000000 ; temp=38,000000
20MB: AES192/CTR/NoPadding DEC: time=40861; acc=84,000000; temp=38,000000
20MB: AES192/CTR/NoPadding DEC : time=45832 ; acc=83,000000 ; temp=38,000000
20MB: AES192/CTR/NoPadding DEC: time=41034; acc=83,000000; temp=38,000000
1MB: AES256/CTR/NoPadding ENC : time=2109 ; acc=83,000000 ; temp=38,000000
1MB: AES256/CTR/NoPadding ENC : time=2636 ; acc=83,000000 ; temp=37,000000
1MB: AES256/CTR/NoPadding ENC: time=2161; acc=83,000000; temp=37,000000
1MB: AES256/CTR/NoPadding ENC : time=2159 ; acc=83,000000 ; temp=37,000000
1MB: AES256/CTR/NoPadding ENC
                             : time=2020 ; acc=83,000000
                                                         ; temp=37,000000
1MB: AES256/CTR/NoPadding ENC : time=2255 ; acc=83,000000 ; temp=37,000000
1MB: AES256/CTR/NoPadding ENC : time=2582 ; acc=83,000000 ; temp=37,000000
1MB: AES256/CTR/NoPadding ENC
                             : time=2170 ; acc=83,000000
                                                         ; temp=37,000000
1MB: AES256/CTR/NoPadding ENC
                             : time=2001 ; acc=83,000000 ; temp=37,000000
1MB: AES256/CTR/NoPadding ENC: time=2232; acc=83,000000; temp=37,000000
1MB: AES256/CTR/NoPadding DEC: time=2100; acc=83,000000; temp=37,000000
1MB: AES256/CTR/NoPadding DEC
                             : time=2003 ; acc=83,000000
                                                         ; temp=37,000000
1MB: AES256/CTR/NoPadding DEC: time=2154; acc=83,000000; temp=37,000000
1MB: AES256/CTR/NoPadding DEC: time=2146; acc=83,000000; temp=37,000000
1MB: AES256/CTR/NoPadding DEC
                             : time=2273 ; acc=83,000000
                                                         ; temp=37,000000
1MB: AES256/CTR/NoPadding DEC
                             : time=1989 ; acc=83,000000 ; temp=37,000000
1MB: AES256/CTR/NoPadding DEC: time=2162; acc=83,000000; temp=37,000000
1MB: AES256/CTR/NoPadding DEC
                             : time=2138 ; acc=83,000000 ; temp=37,000000
1MB: AES256/CTR/NoPadding DEC
                             : time=1986 ; acc=83,000000 ; temp=37,000000
1MB: AES256/CTR/NoPadding DEC: time=2494; acc=83,000000; temp=37,000000
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5MB: AES256/CTR/NoPadding ENC: time=10635; acc=83,000000; temp=37,000000
5MB: AES256/CTR/NoPadding ENC : time=10686 ; acc=83,000000 ; temp=37,000000
5MB: AES256/CTR/NoPadding ENC
                             : time=10653 ; acc=82,000000 ; temp=37,000000
5MB: AES256/CTR/NoPadding ENC : time=11469 ; acc=82,000000 ; temp=36,000000
5MB: AES256/CTR/NoPadding ENC : time=10929 ; acc=82,000000 ; temp=36,000000
5MB: AES256/CTR/NoPadding ENC : time=11946 ; acc=82,000000 ; temp=36,000000
5MB: AES256/CTR/NoPadding ENC
                             : time=11911 ; acc=82,000000 ; temp=36,000000
5MB: AES256/CTR/NoPadding ENC: time=12641; acc=82,000000; temp=35,000000
5MB: AES256/CTR/NoPadding ENC: time=10955; acc=82,000000; temp=35,000000
5MB: AES256/CTR/NoPadding ENC
                             : time=11108 ; acc=82,000000 ; temp=35,000000
5MB: AES256/CTR/NoPadding DEC: time=10942; acc=82,000000; temp=35,000000
5MB: AES256/CTR/NoPadding DEC: time=10401; acc=82,000000; temp=35,000000
5MB: AES256/CTR/NoPadding DEC: time=10545; acc=82,000000; temp=35,000000
5MB: AES256/CTR/NoPadding DEC: time=11338; acc=82,000000; temp=35,000000
5MB: AES256/CTR/NoPadding DEC: time=10633; acc=81,000000; temp=35,000000
5MB: AES256/CTR/NoPadding DEC: time=10495; acc=81,000000; temp=35,000000
5MB: AES256/CTR/NoPadding DEC
                             : time=10300 ; acc=81,000000 ; temp=35,000000
5MB: AES256/CTR/NoPadding DEC: time=10611; acc=81,000000; temp=35,000000
5MB: AES256/CTR/NoPadding DEC: time=10379; acc=81,000000; temp=34,000000
5MB: AES256/CTR/NoPadding DEC: time=10304; acc=81,000000; temp=34,000000
20MB: AES256/CTR/NoPadding ENC : time=42880 ; acc=81,000000 ; temp=34,000000
20MB: AES256/CTR/NoPadding ENC: time=43554; acc=80,000000; temp=34,000000
20MB: AES256/CTR/NoPadding ENC : time=43432 ; acc=80,000000 ; temp=34,000000
20MB: AES256/CTR/NoPadding ENC : time=46259 ; acc=80,000000 ; temp=33,000000
20MB: AES256/CTR/NoPadding ENC : time=45283 ; acc=79,000000 ; temp=33,000000
20MB: AES256/CTR/NoPadding ENC : time=43045 ; acc=79,000000 ; temp=33,000000
20MB: AES256/CTR/NoPadding ENC: time=46593; acc=79,000000; temp=33,000000
20MB: AES256/CTR/NoPadding ENC: time=44498; acc=79,000000; temp=33,000000
20MB: AES256/CTR/NoPadding ENC : time=45899 ; acc=78,000000 ; temp=33,000000
20MB: AES256/CTR/NoPadding ENC : time=44567 ; acc=78,000000 ; temp=33,000000
20MB: AES256/CTR/NoPadding DEC: time=44178; acc=78,000000; temp=32,000000
20MB: AES256/CTR/NoPadding DEC: time=44784; acc=77,000000; temp=32,000000
20MB: AES256/CTR/NoPadding DEC: time=42483; acc=77,000000; temp=33,000000
20MB: AES256/CTR/NoPadding DEC: time=42959; acc=76,000000; temp=33,000000
20MB: AES256/CTR/NoPadding DEC: time=42680; acc=76,000000; temp=33,000000
20MB: AES256/CTR/NoPadding DEC: time=41589; acc=76,000000; temp=33,000000
20MB: AES256/CTR/NoPadding DEC : time=41383 ; acc=76,000000 ; temp=33,000000
20MB: AES256/CTR/NoPadding DEC : time=41162 ; acc=75,000000 ; temp=33,000000
20MB: AES256/CTR/NoPadding DEC: time=40515; acc=75,000000; temp=33,000000
20MB: AES256/CTR/NoPadding DEC: time=42126; acc=75,000000; temp=33,000000
```