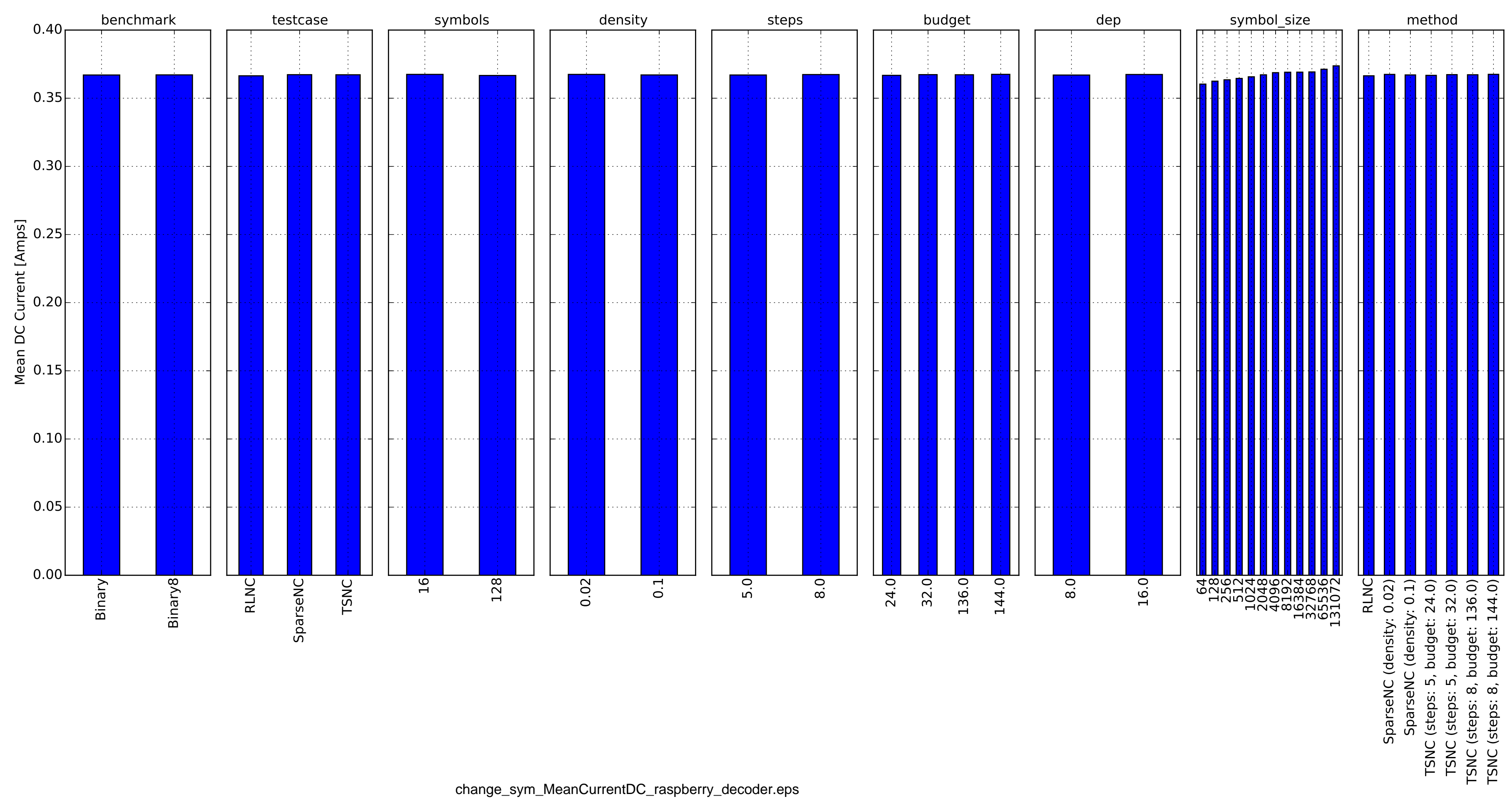
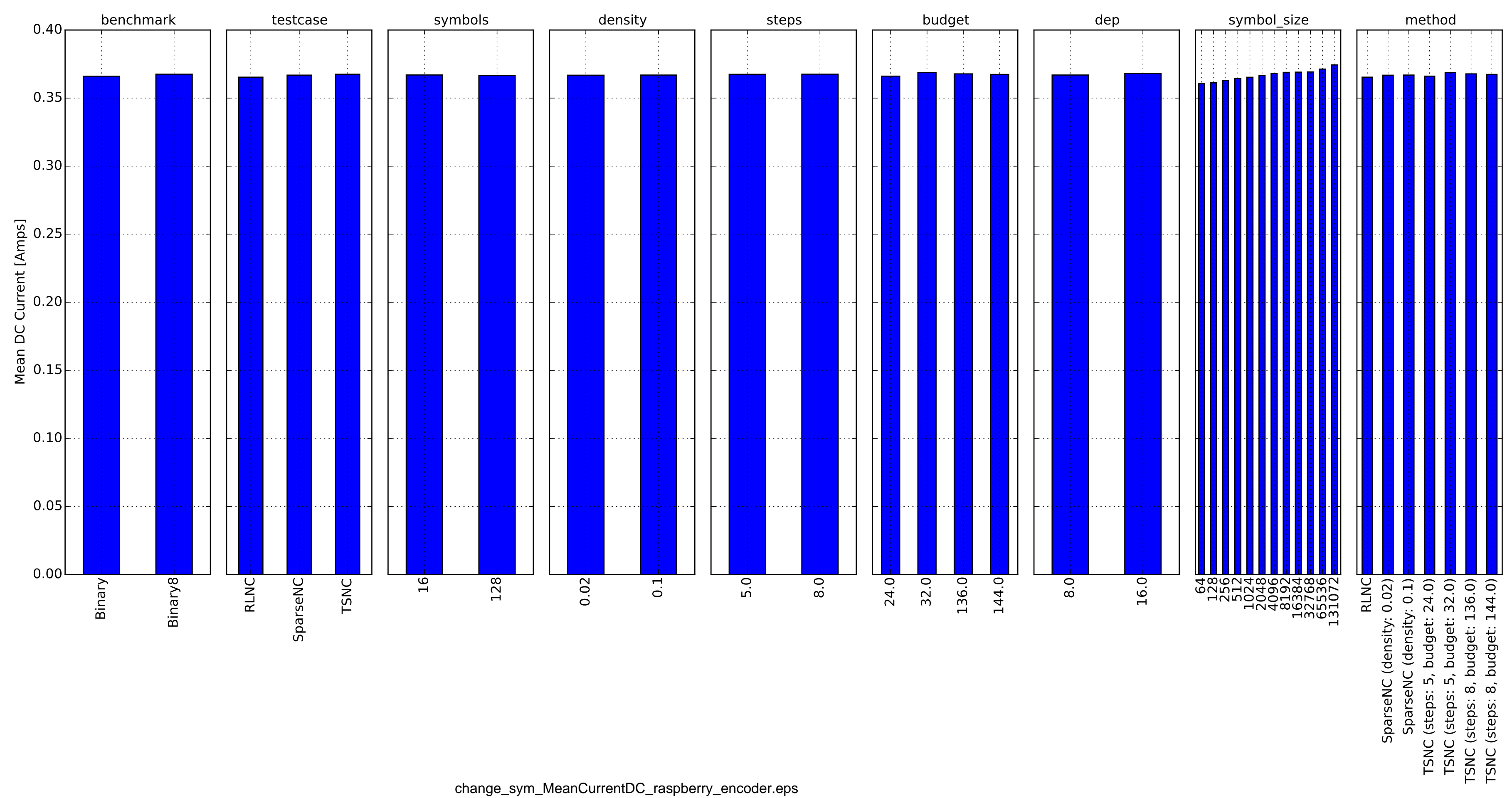
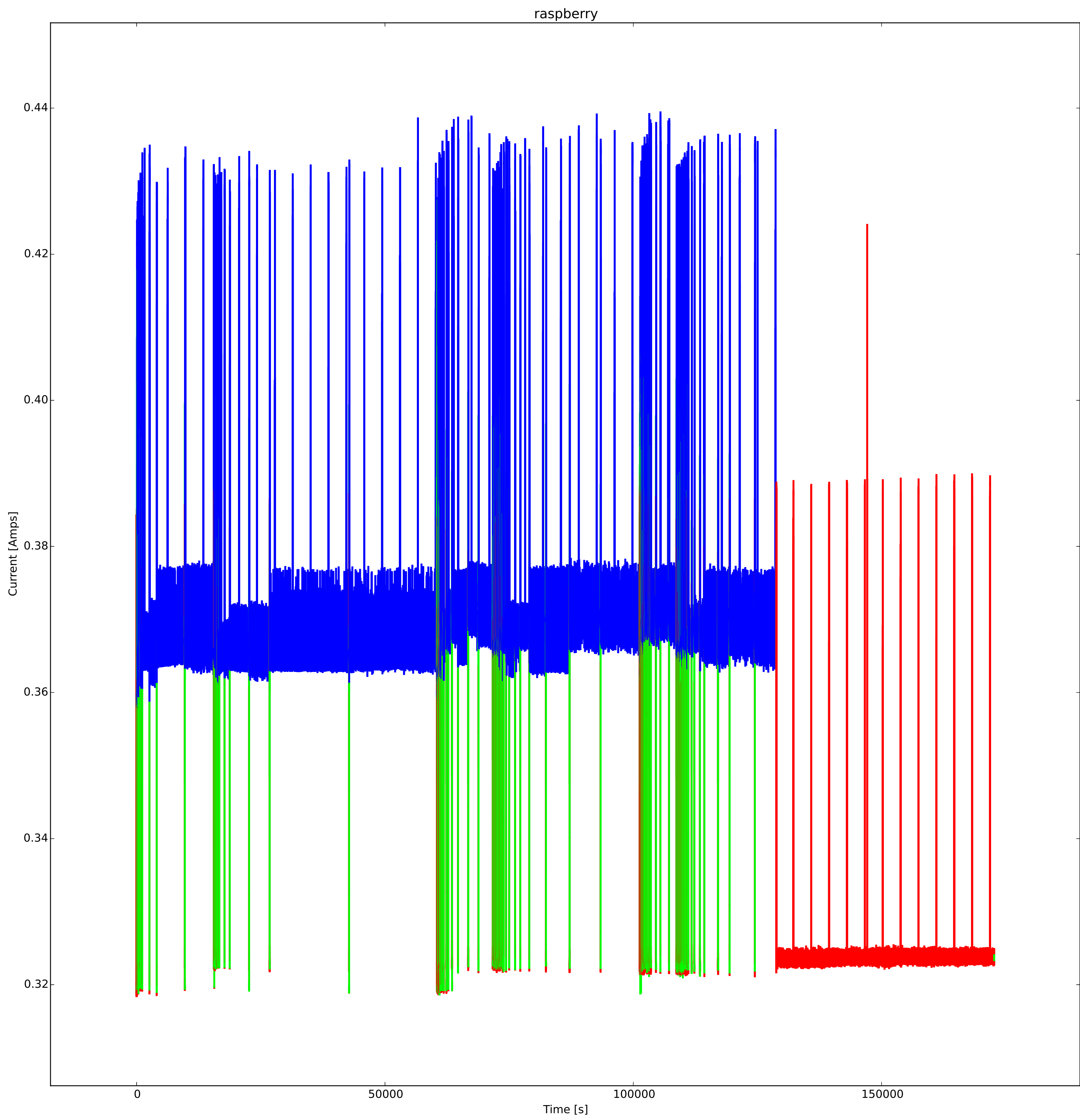


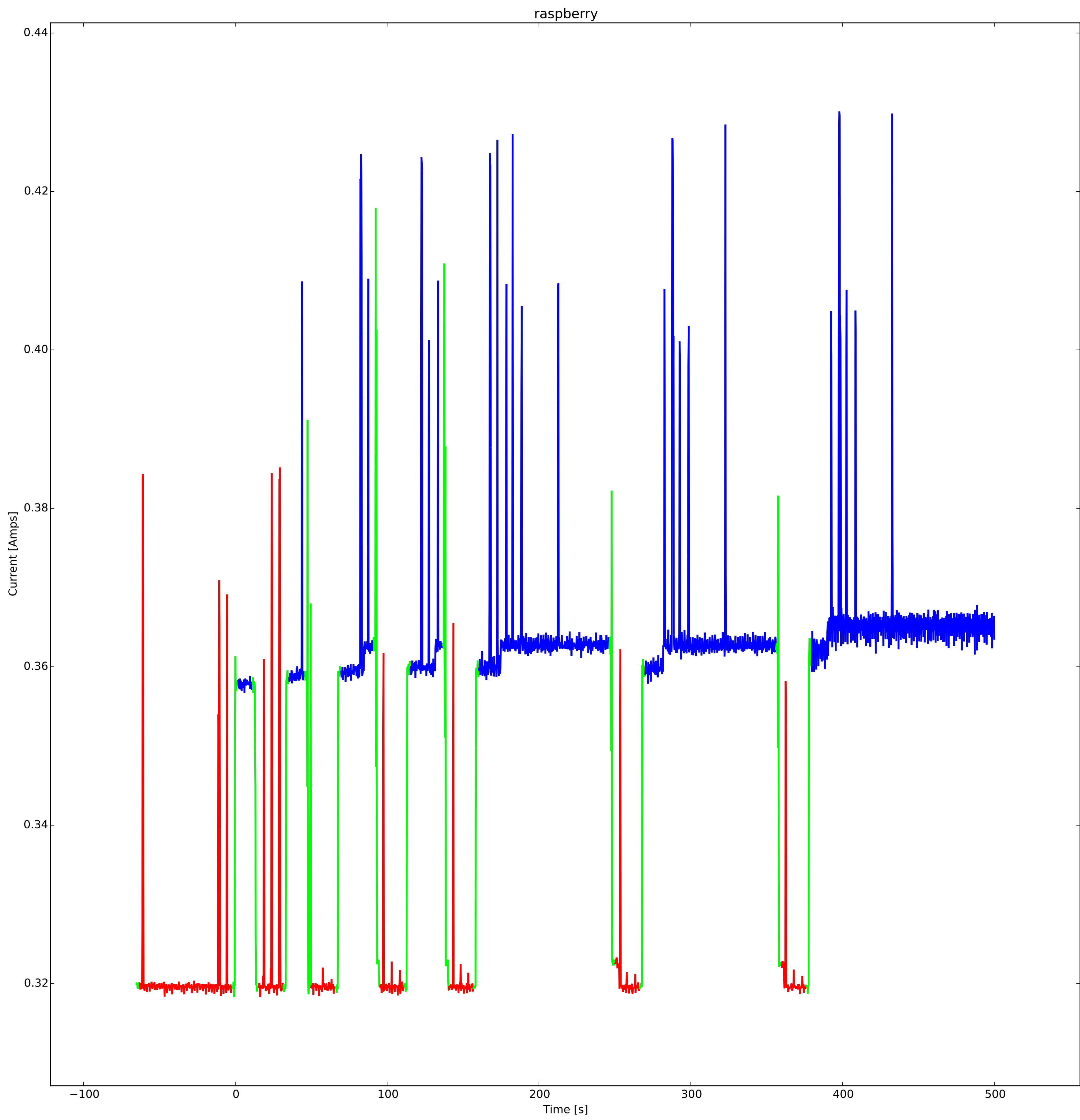
change_sym_goodput_raspberry_encoder.eps



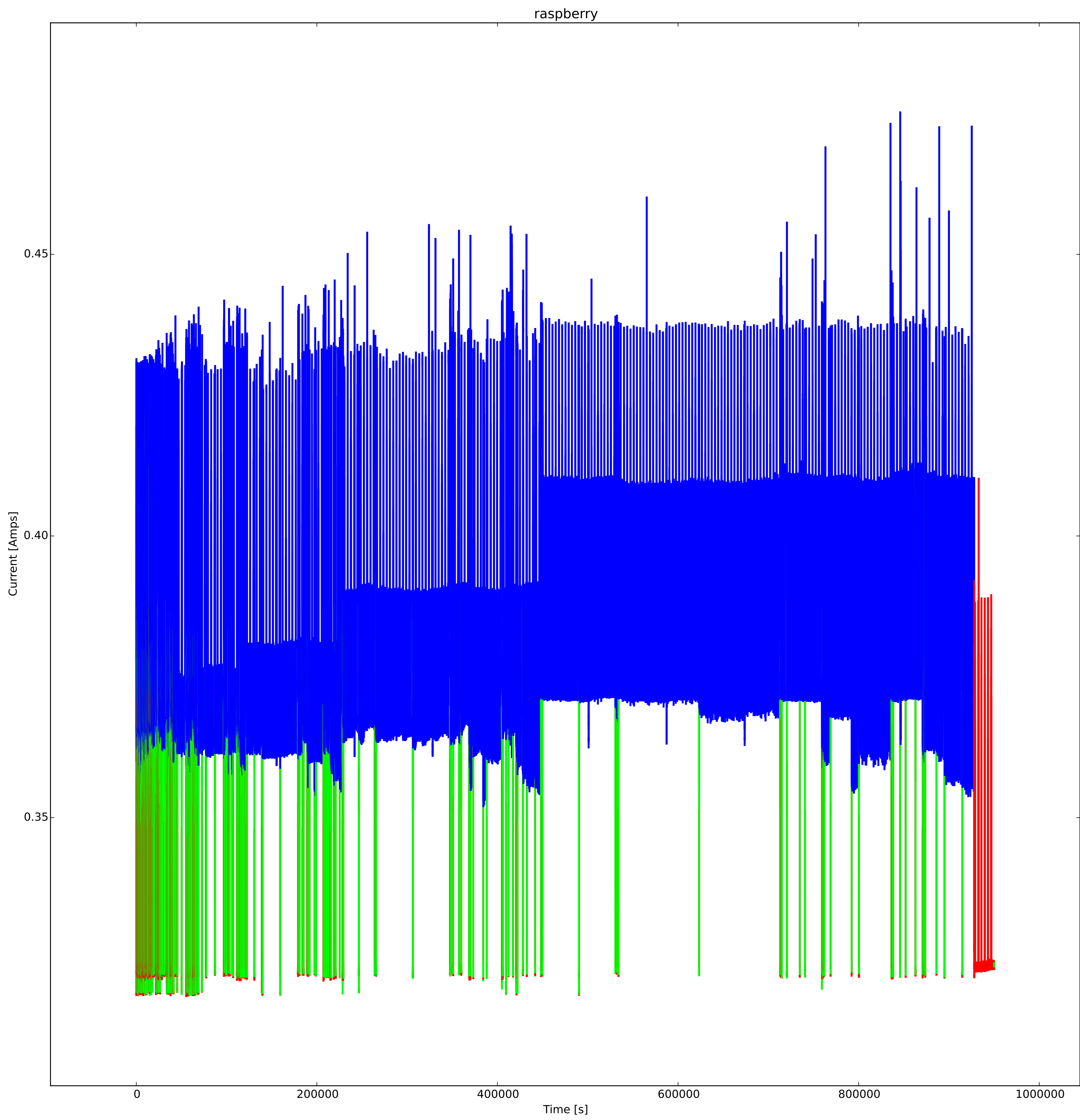




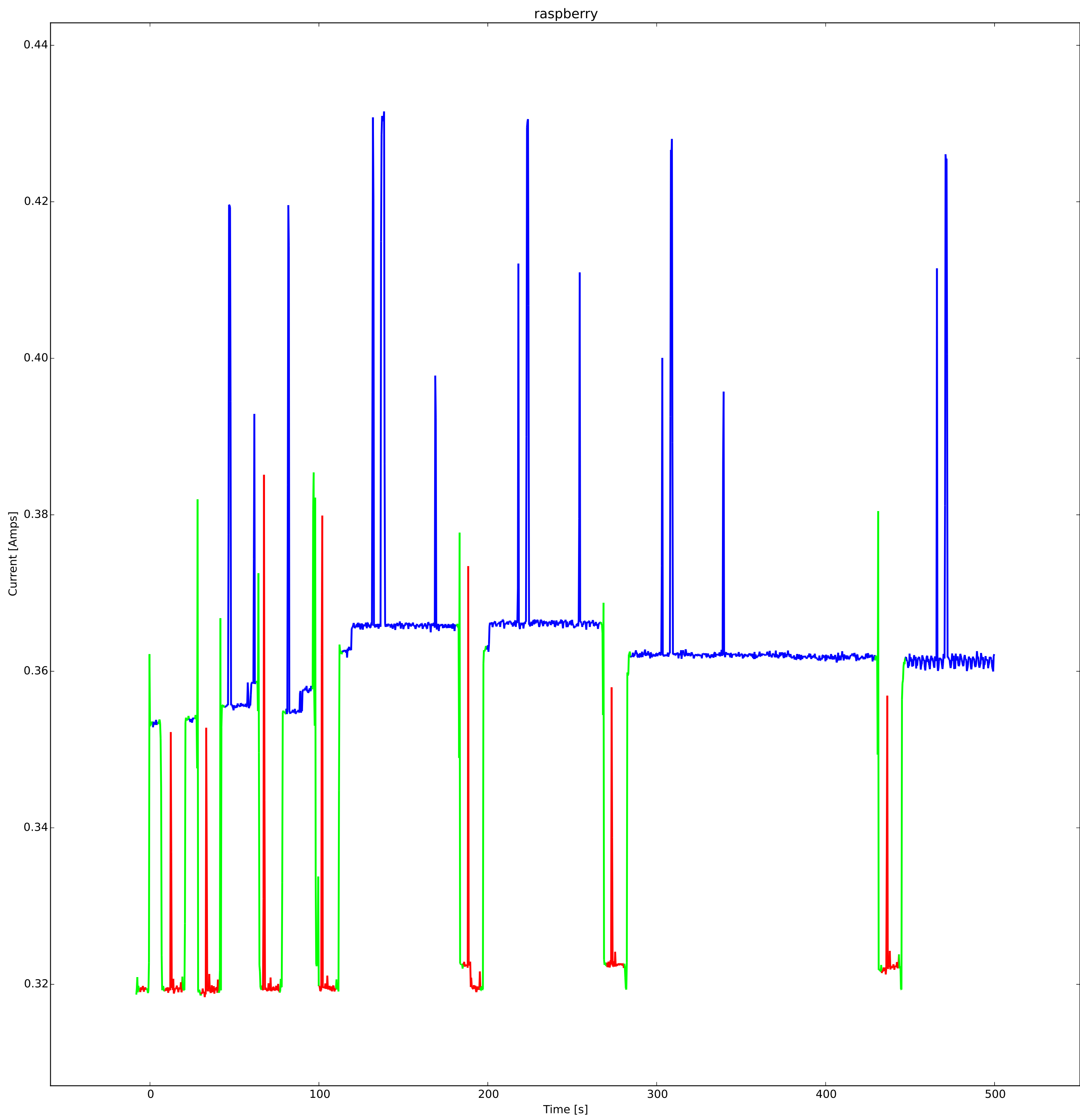
current_vs_sec_raspberry_change_gen.eps



current_vs_sec_raspberry_change_gen_from_-1000sec_to_500sec.eps

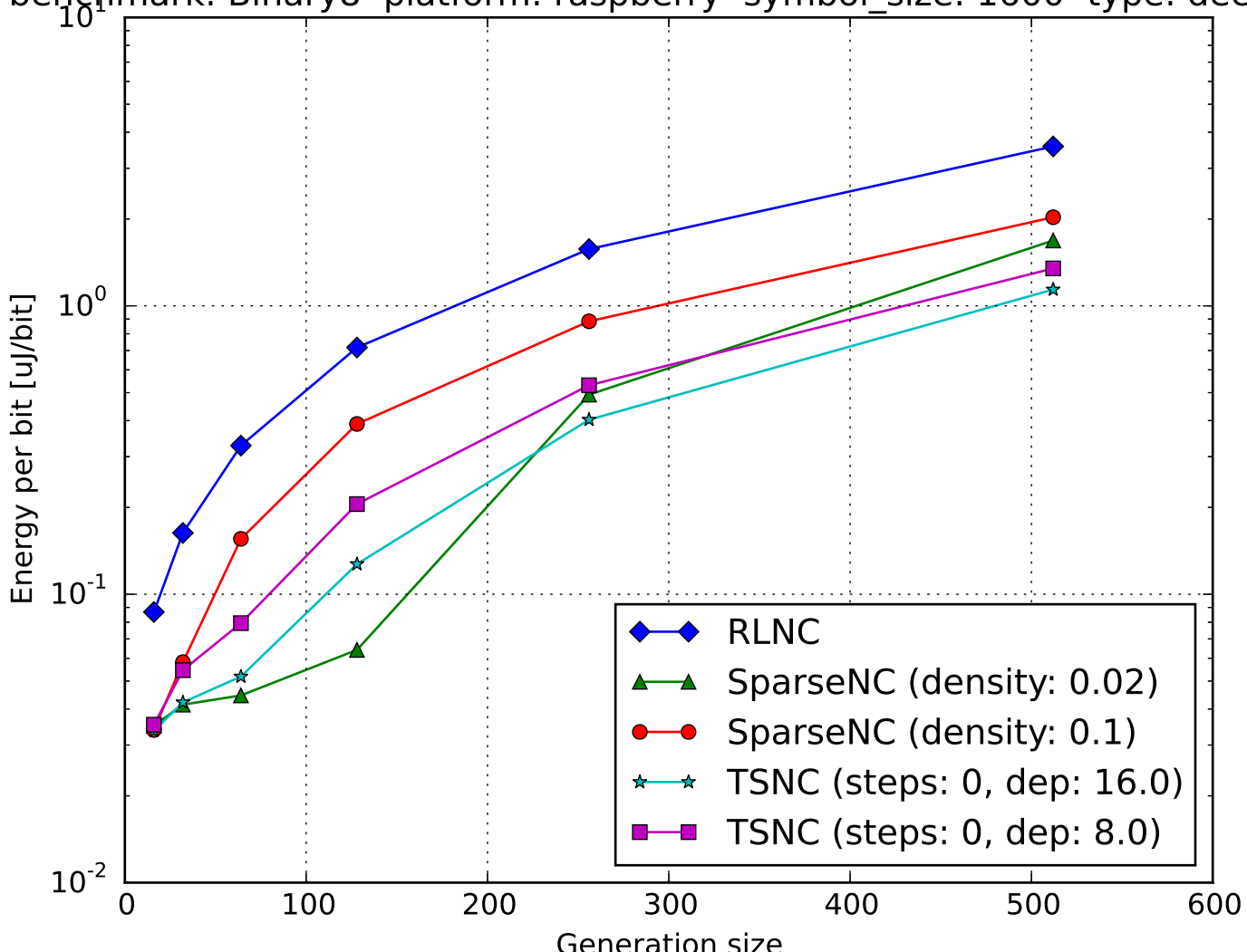


current_vs_sec_raspberry_change_sym.eps

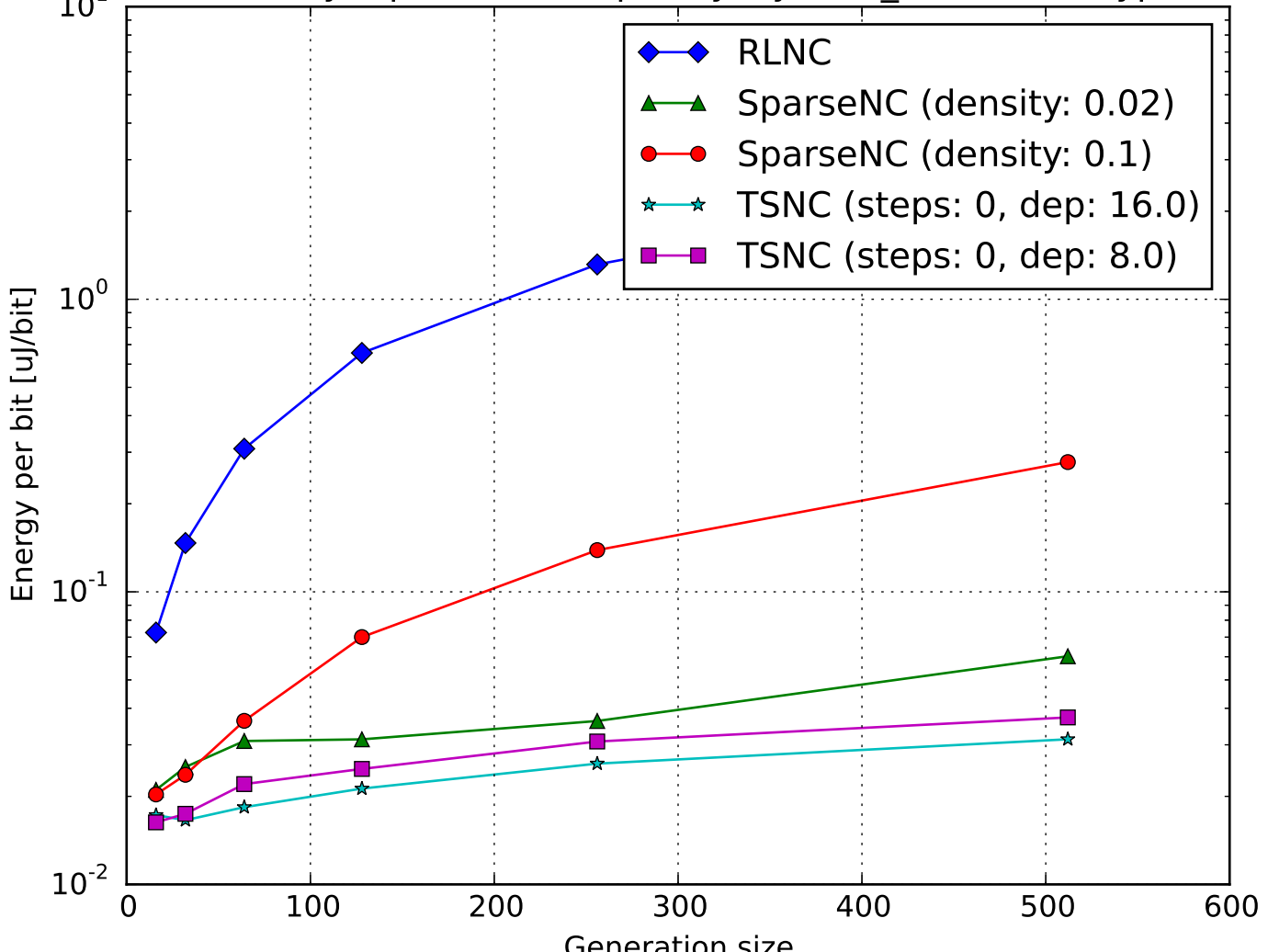


current_vs_sec_raspberry_change_sym_from_-1000sec_to_500sec.eps

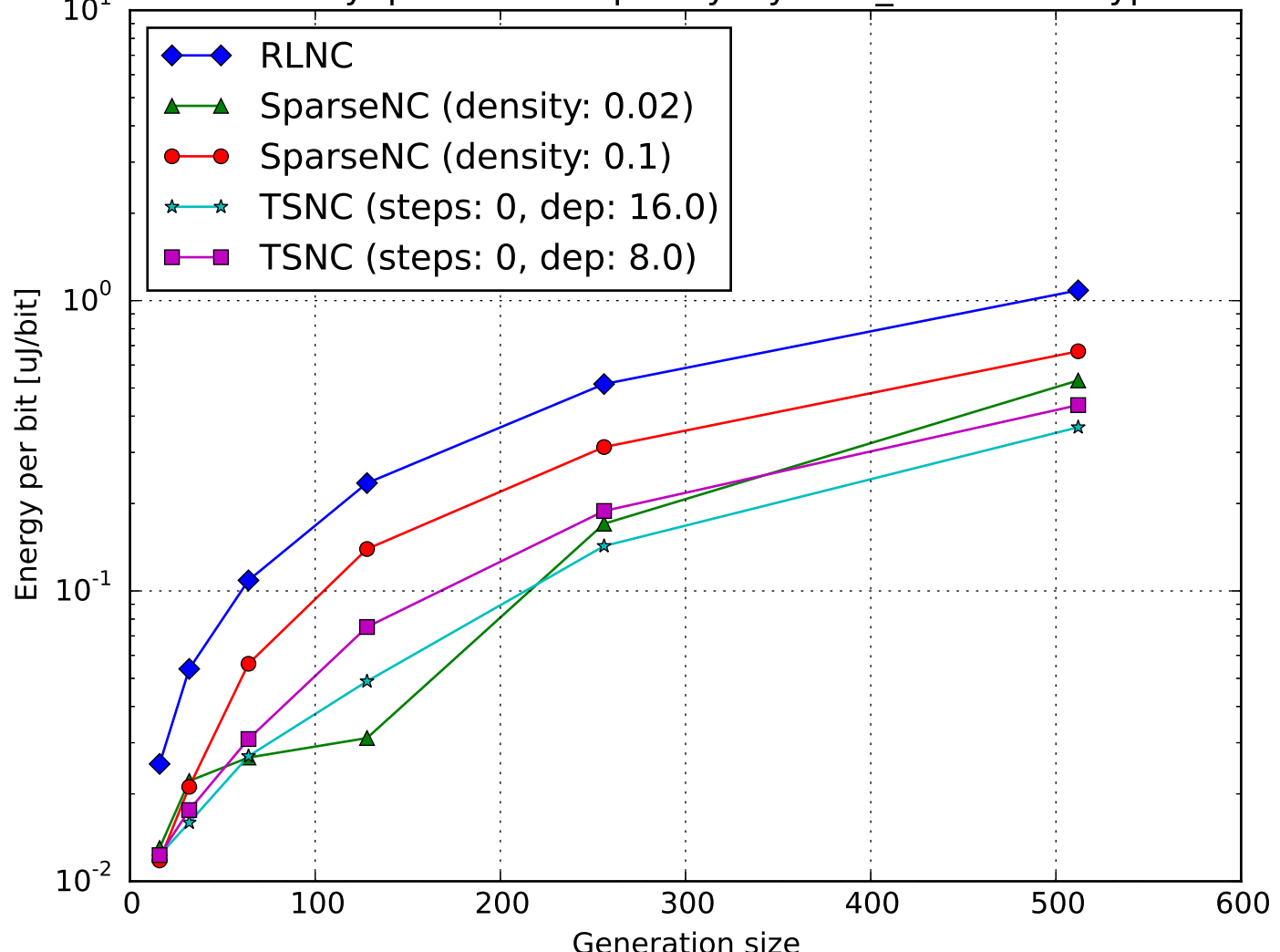
benchmark: Binary8 platform: raspberry symbol_size: 1600 type: decoder



benchmark: Binary8 platform: raspberry symbol_size: 1600 type: encoder

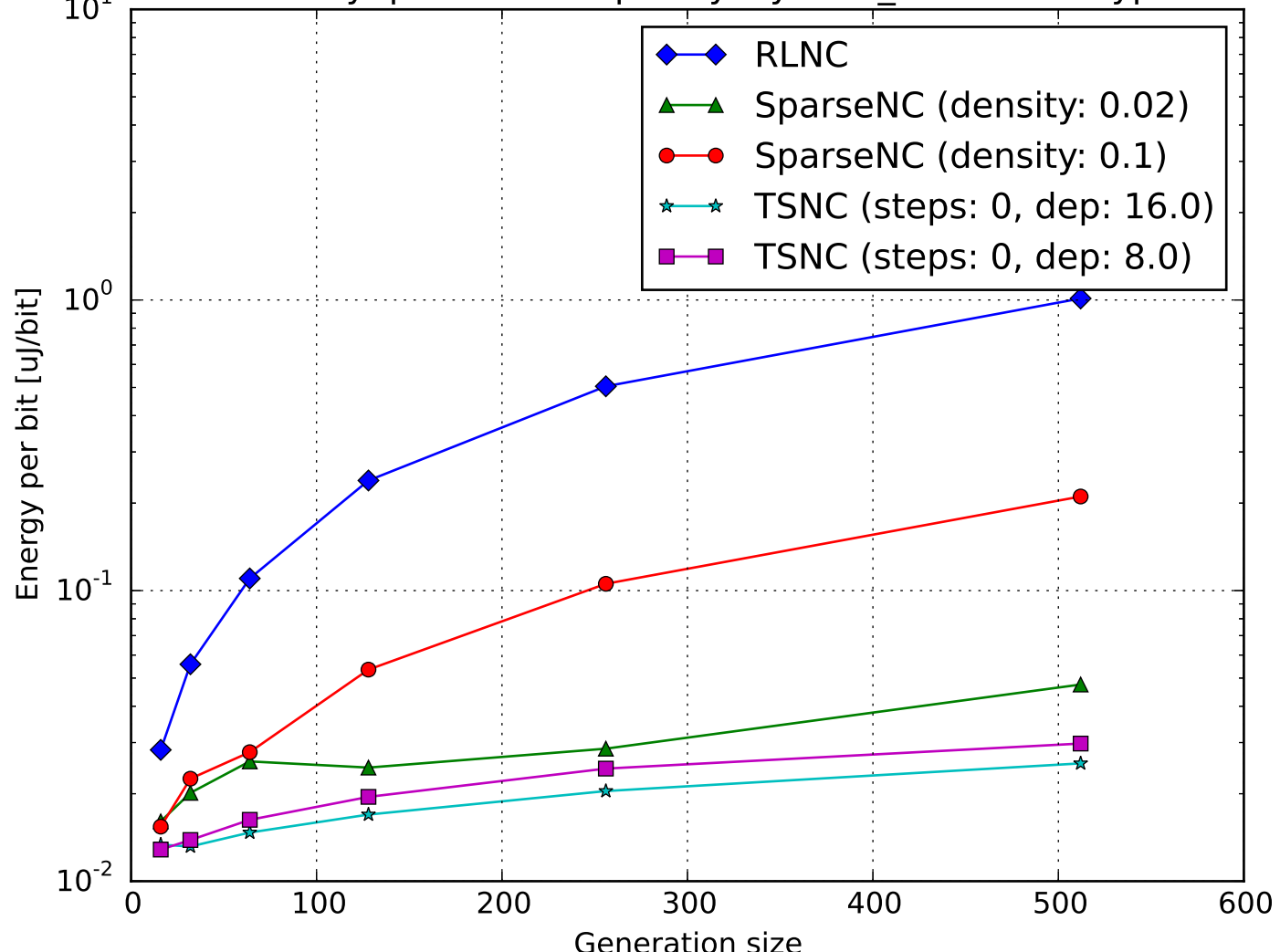


benchmark: Binary platform: raspberry symbol_size: 1600 type: decoder



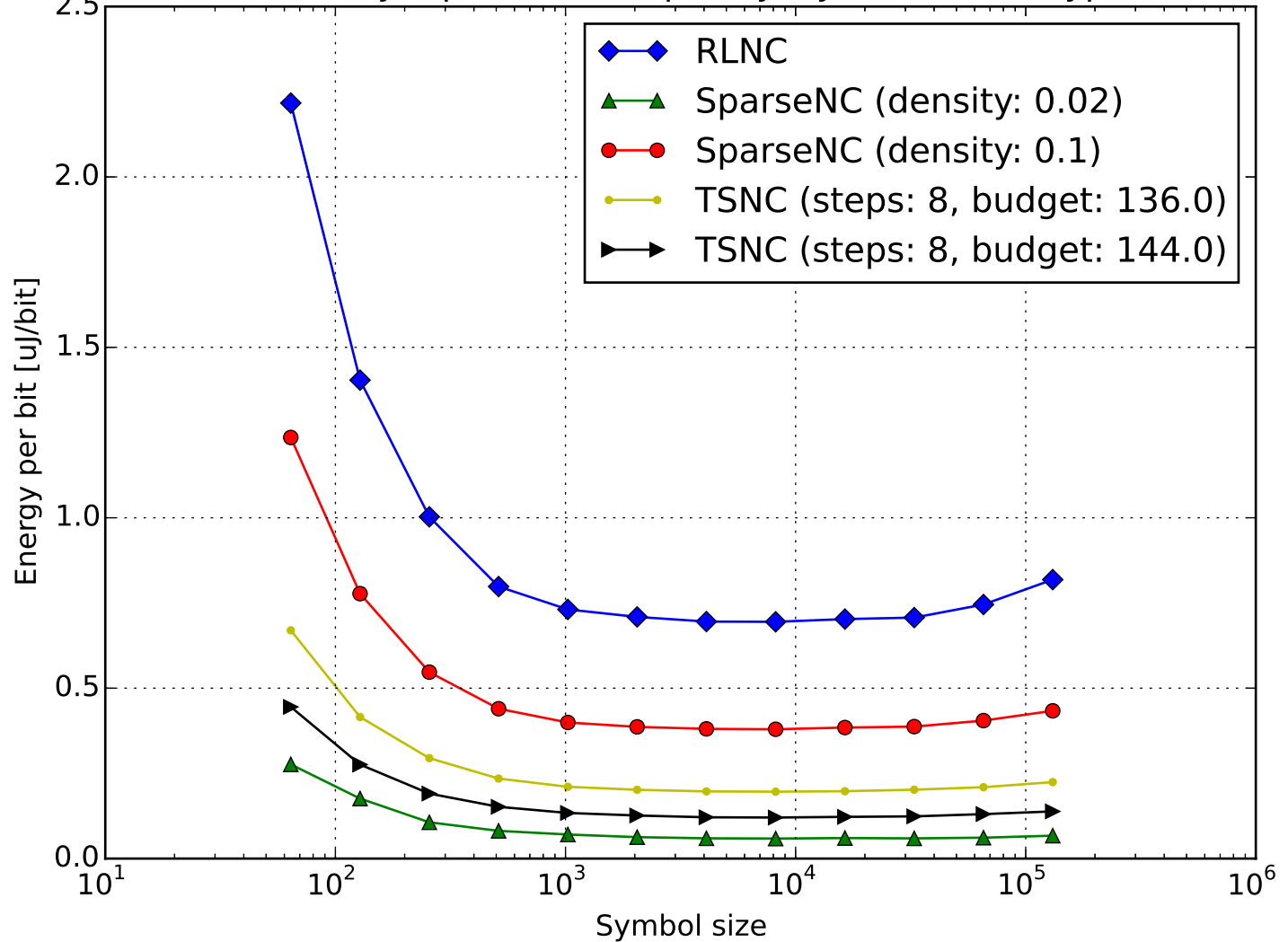
energy_per_bit_vs_generation_size_raspberry_Binary_decoder_1600.eps

benchmark: Binary platform: raspberry symbol_size: 1600 type: encoder



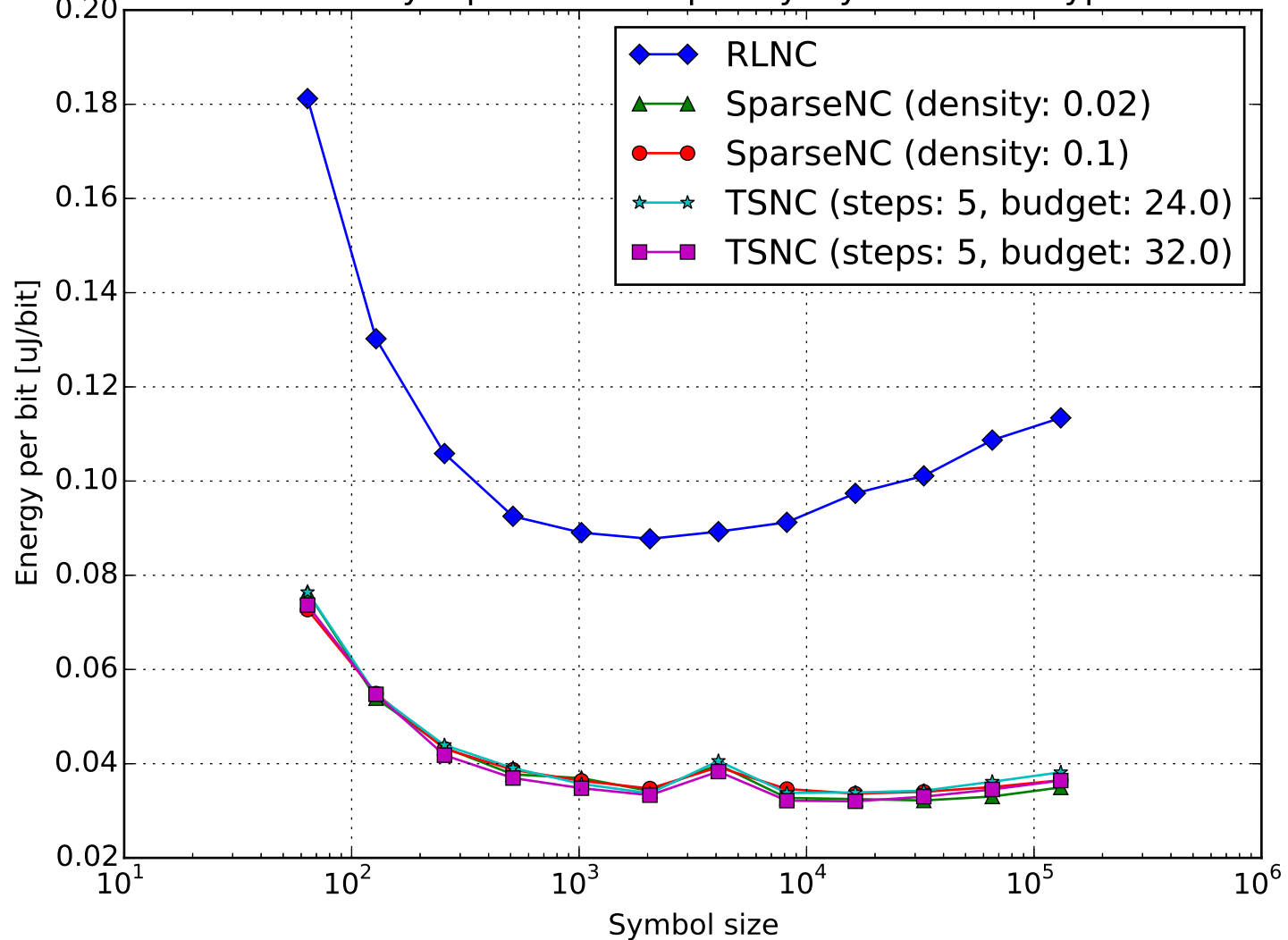
energy_per_bit_vs_generation_size_raspberry_Binary_encoder_1600.eps

benchmark: Binary8 platform: raspberry symbols: 128 type: decoder



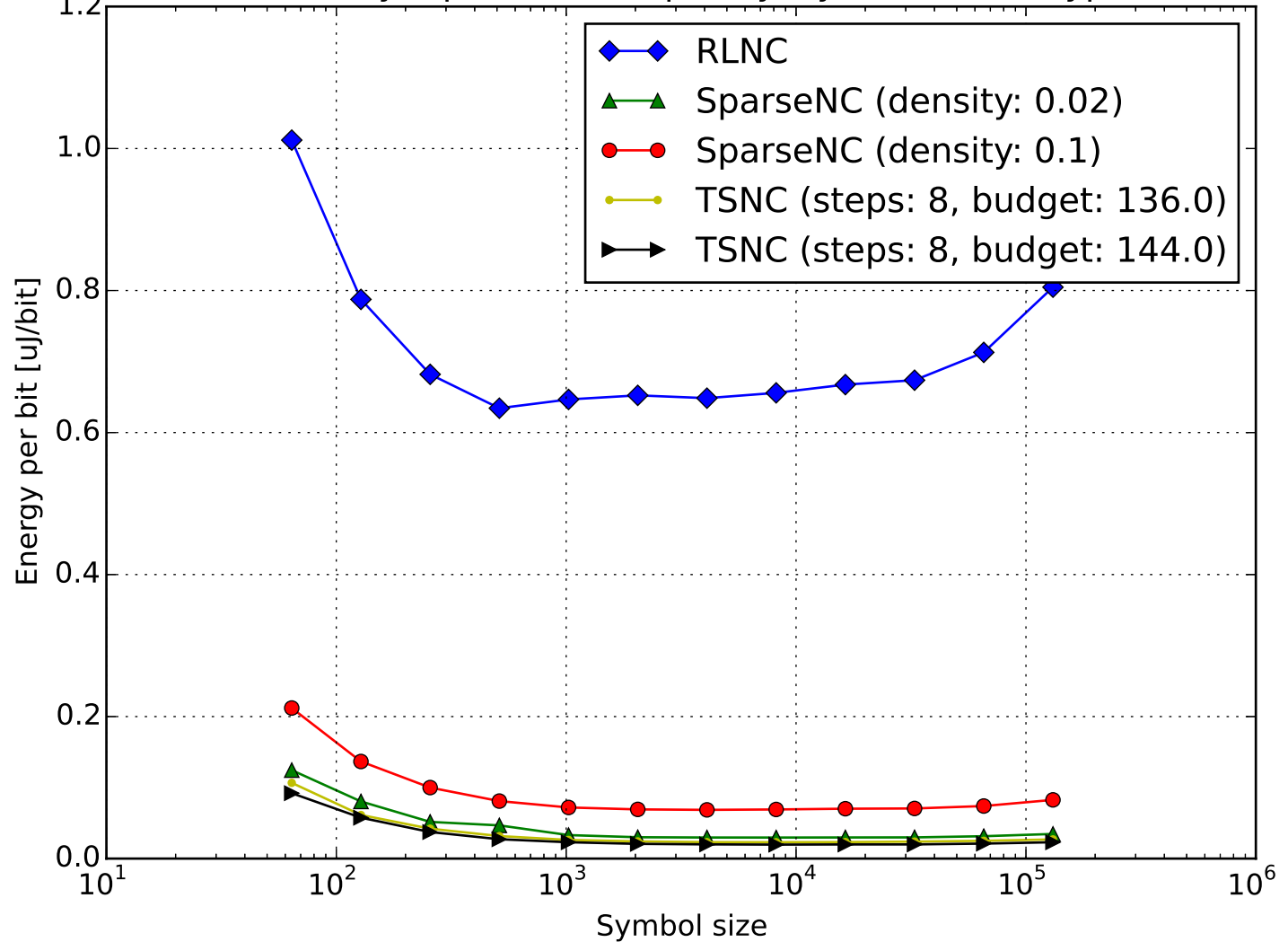
energy_per_bit_vs_symbol_size_raspberry_Binary8_decoder_128.eps

benchmark: Binary8 platform: raspberry symbols: 16 type: decoder



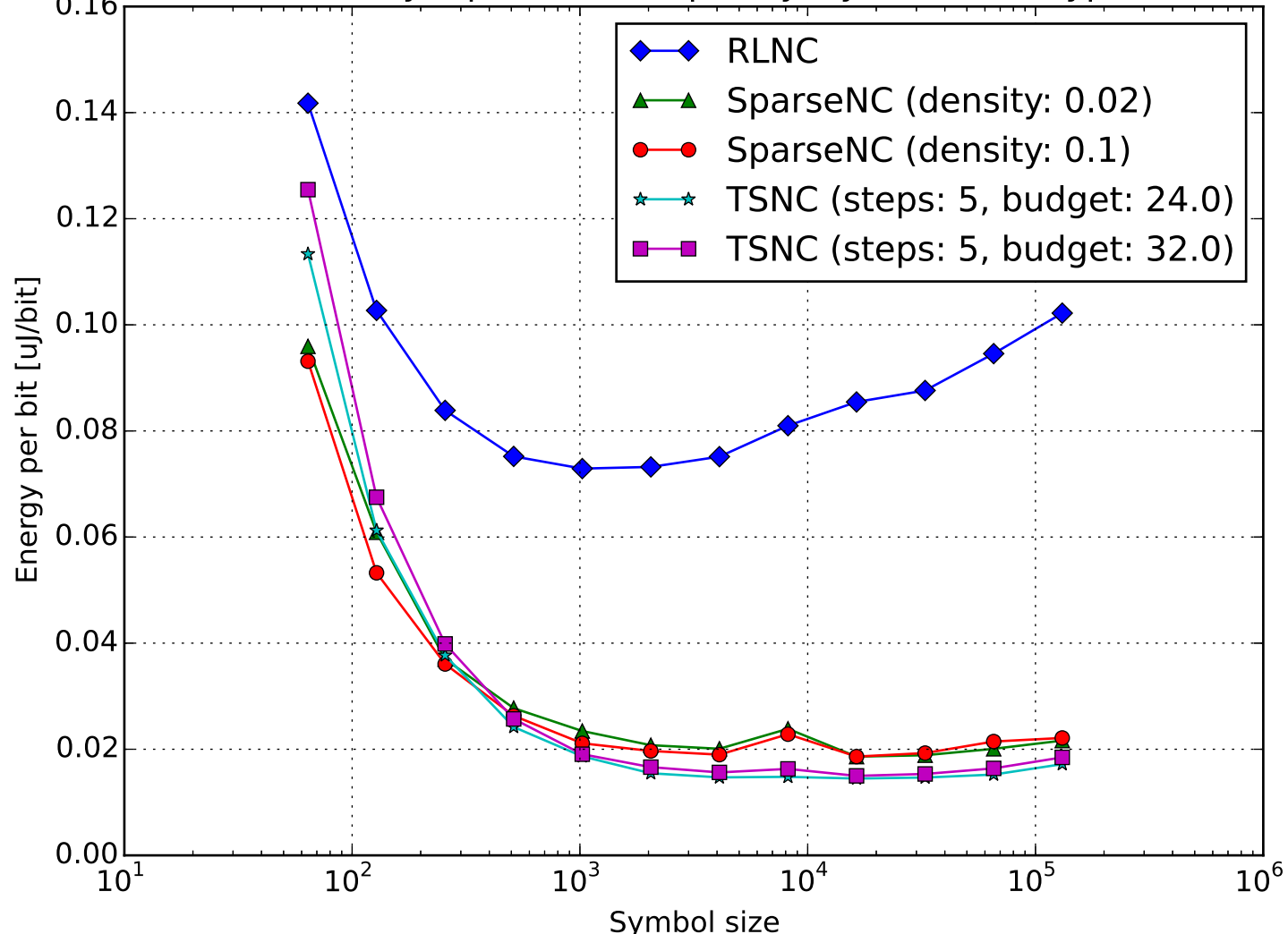
energy_per_bit_vs_symbol_size_raspberry_Binary8_decoder_16.eps

benchmark: Binary8 platform: raspberry symbols: 128 type: encoder

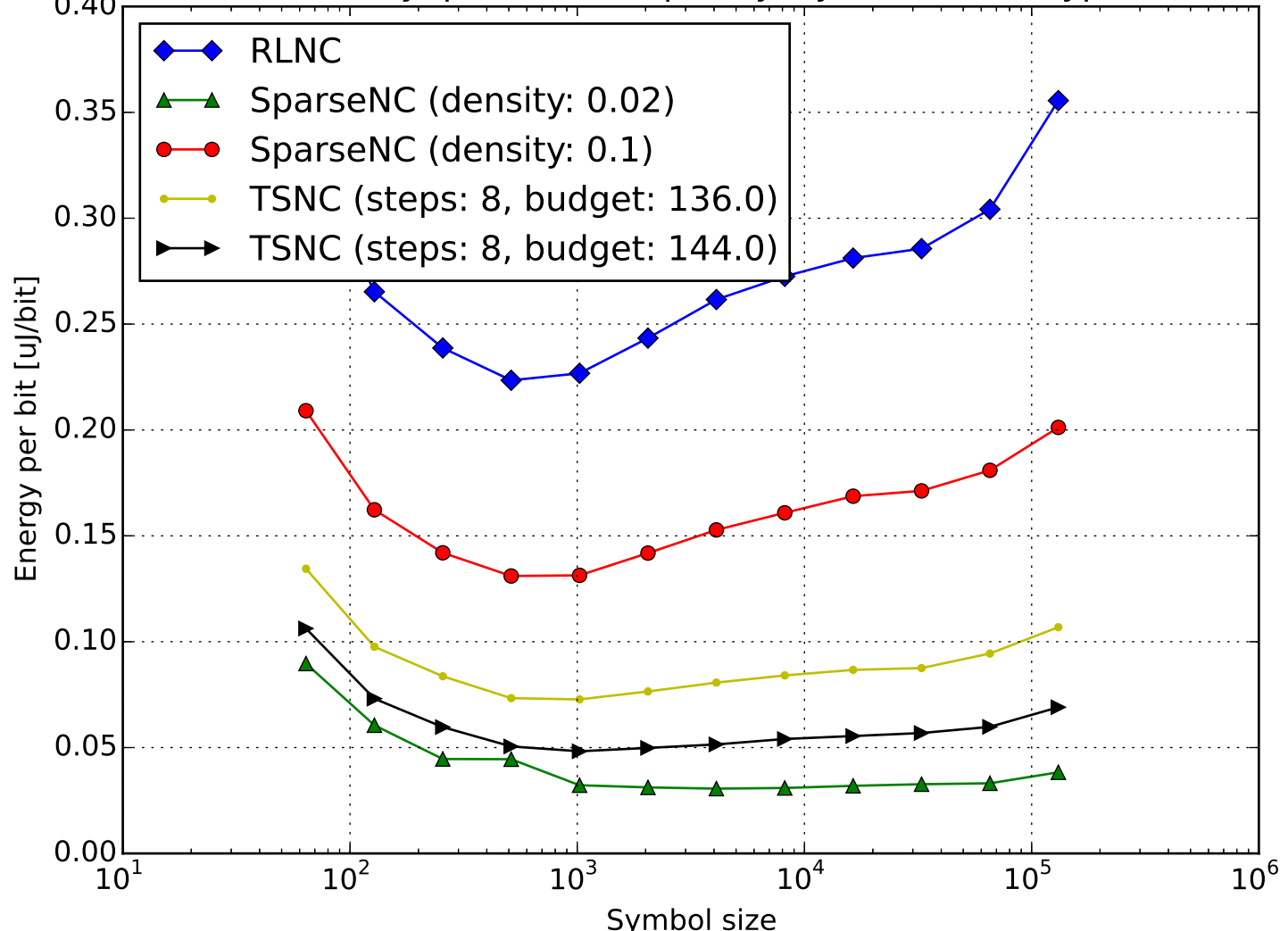


energy_per_bit_vs_symbol_size_raspberry_Binary8_encoder_128.eps

benchmark: Binary8 platform: raspberry symbols: 16 type: encoder

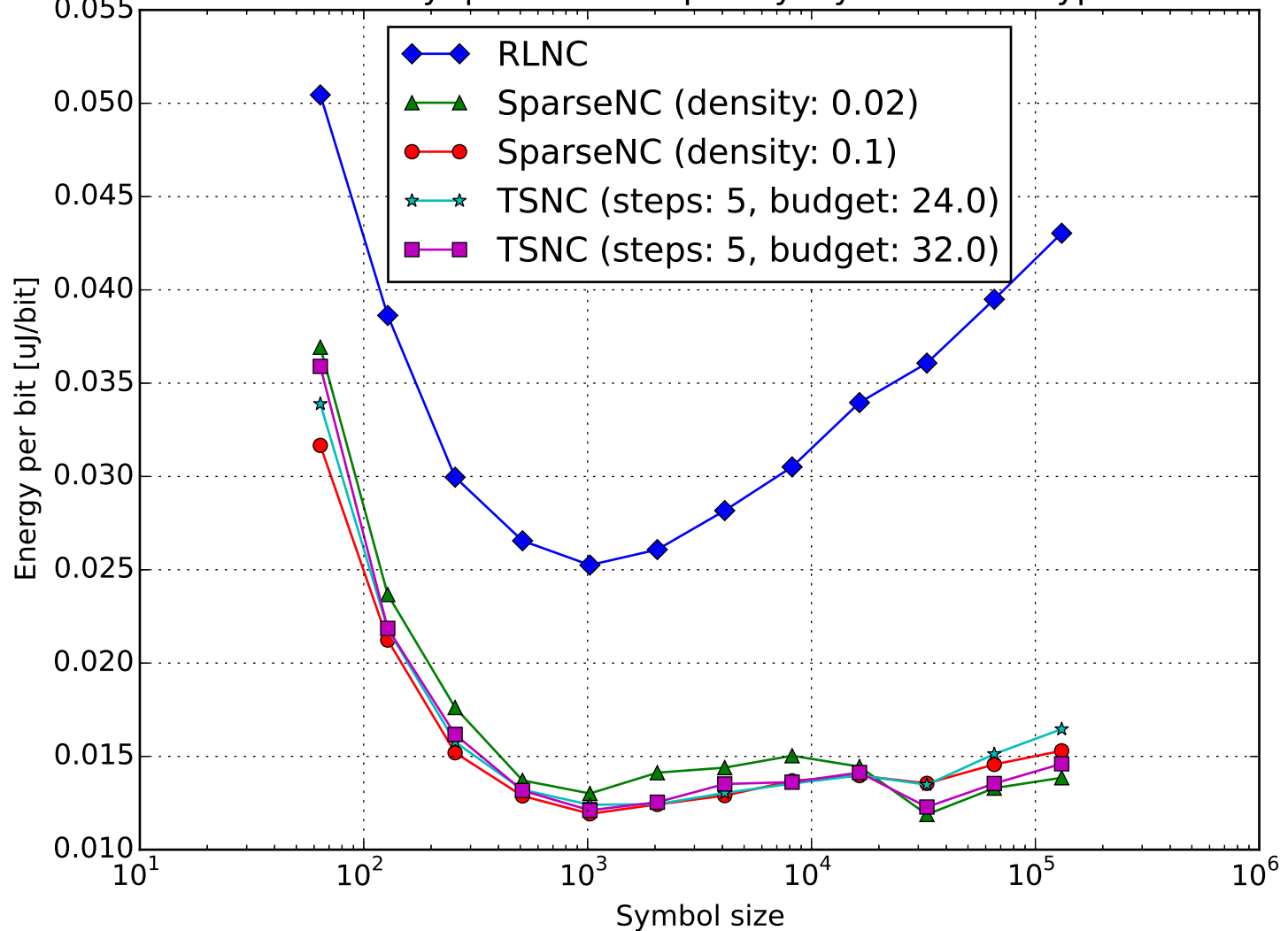


benchmark: Binary platform: raspberry symbols: 128 type: decoder

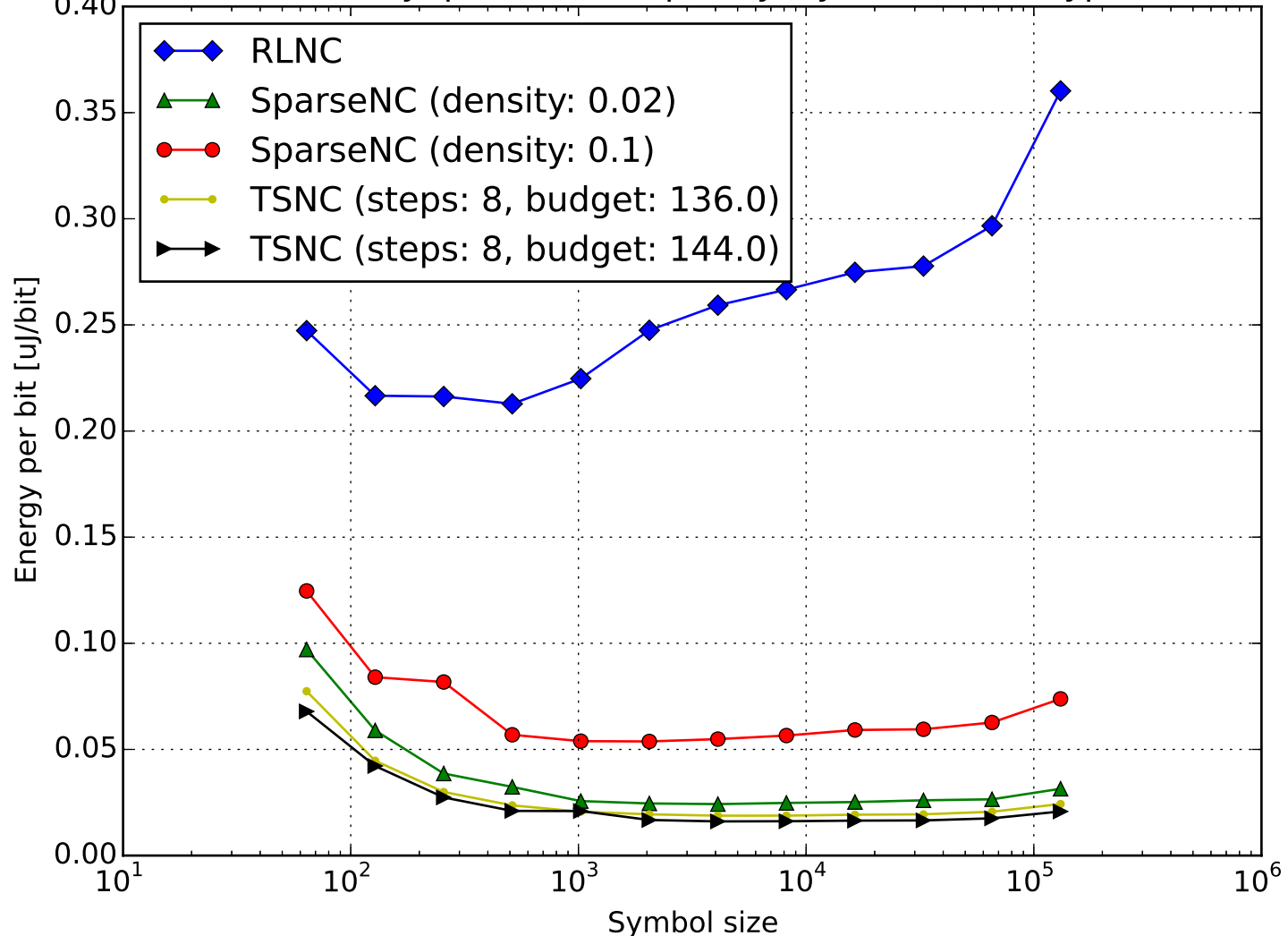


energy_per_bit_vs_symbol_size_raspberry_Binary_decoder_128.eps

benchmark: Binary platform: raspberry symbols: 16 type: decoder

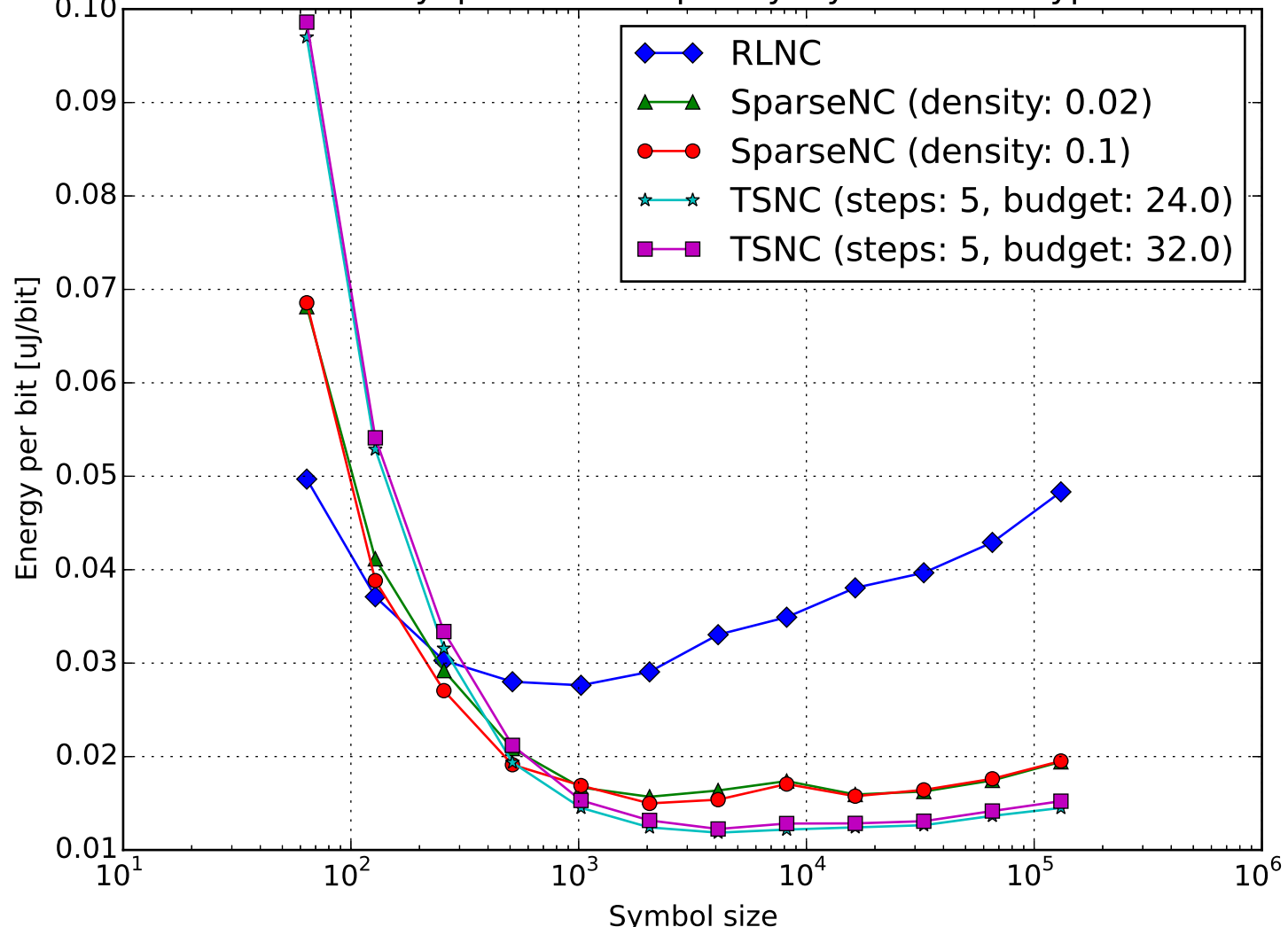


benchmark: Binary platform: raspberry symbols: 128 type: encoder

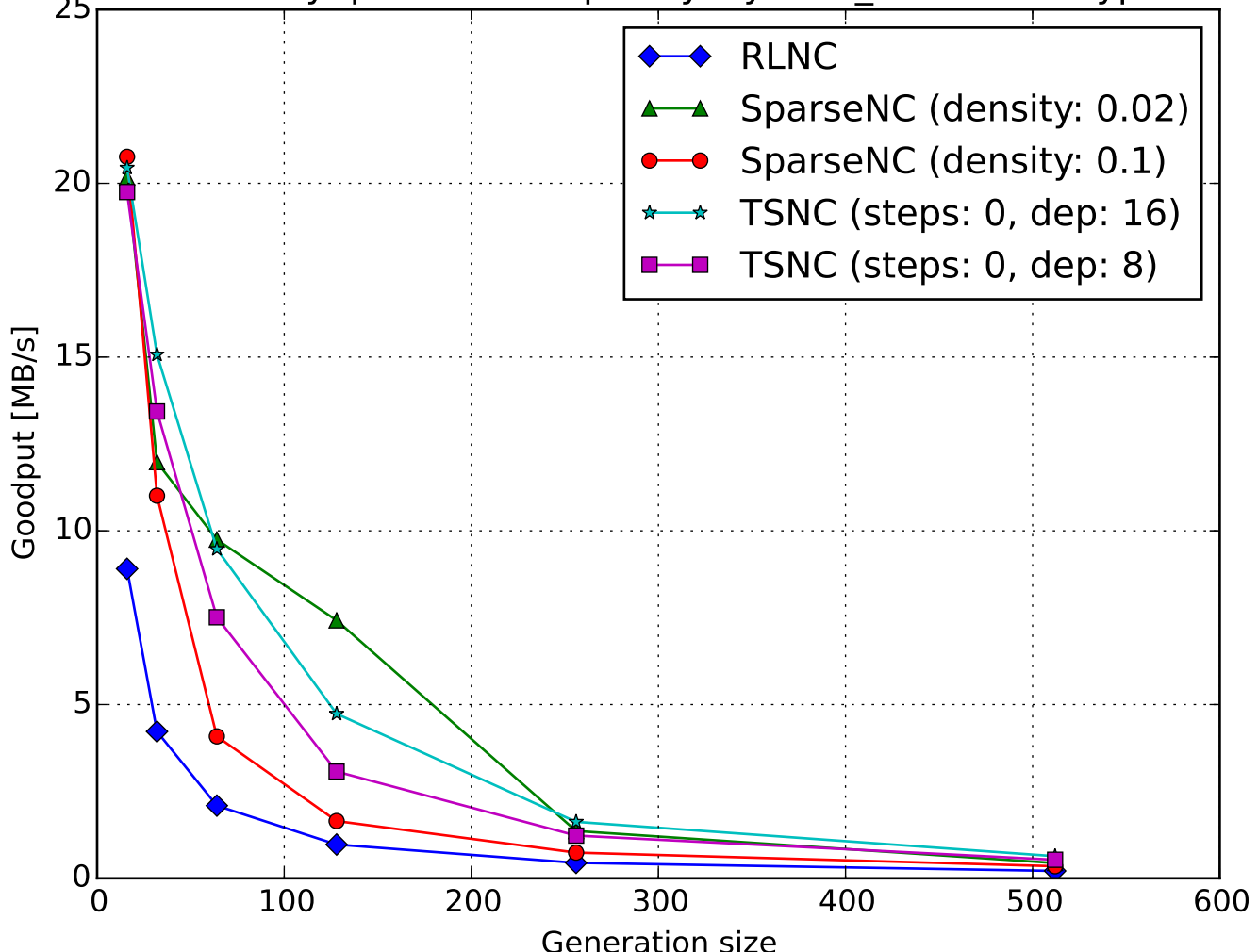


energy_per_bit_vs_symbol_size_raspberry_Binary_encoder_128.eps

benchmark: Binary platform: raspberry symbols: 16 type: encoder

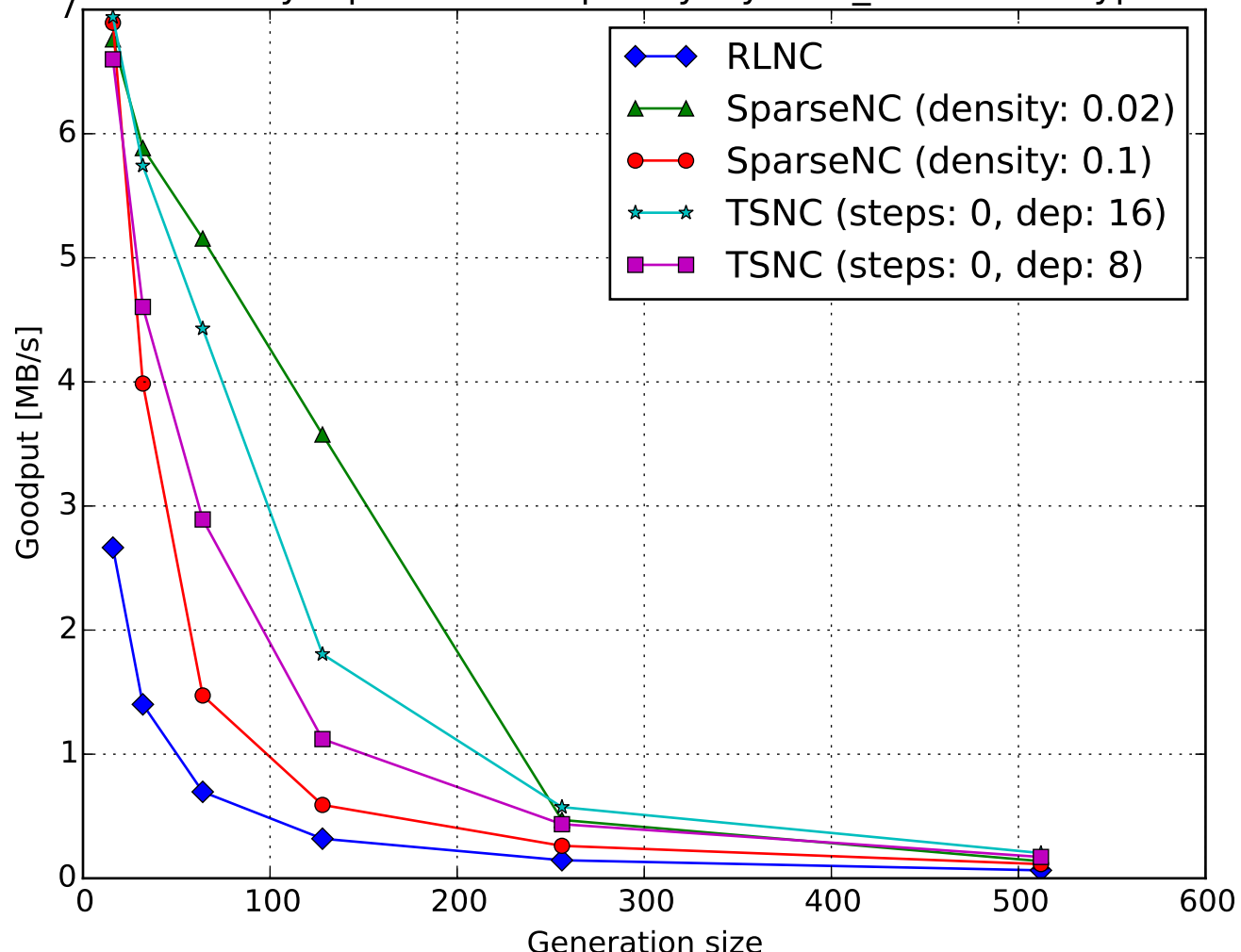


benchmark: Binary platform: raspberry symbol_size: 1600 type: decoder



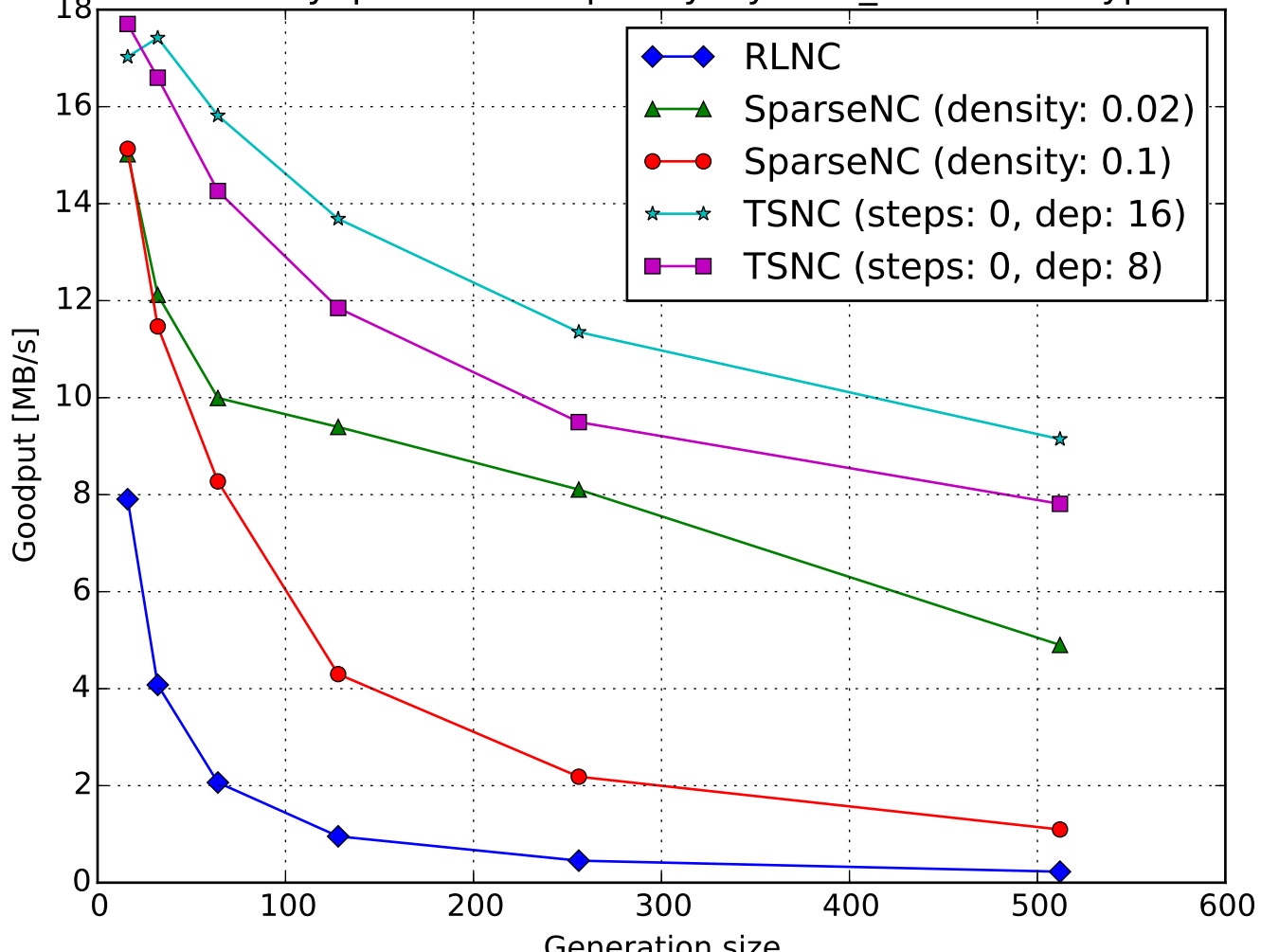
goodput_vs_generation_size_raspberry_decoder_Binary_1600.eps

benchmark: Binary8 platform: raspberry symbol_size: 1600 type: decoder



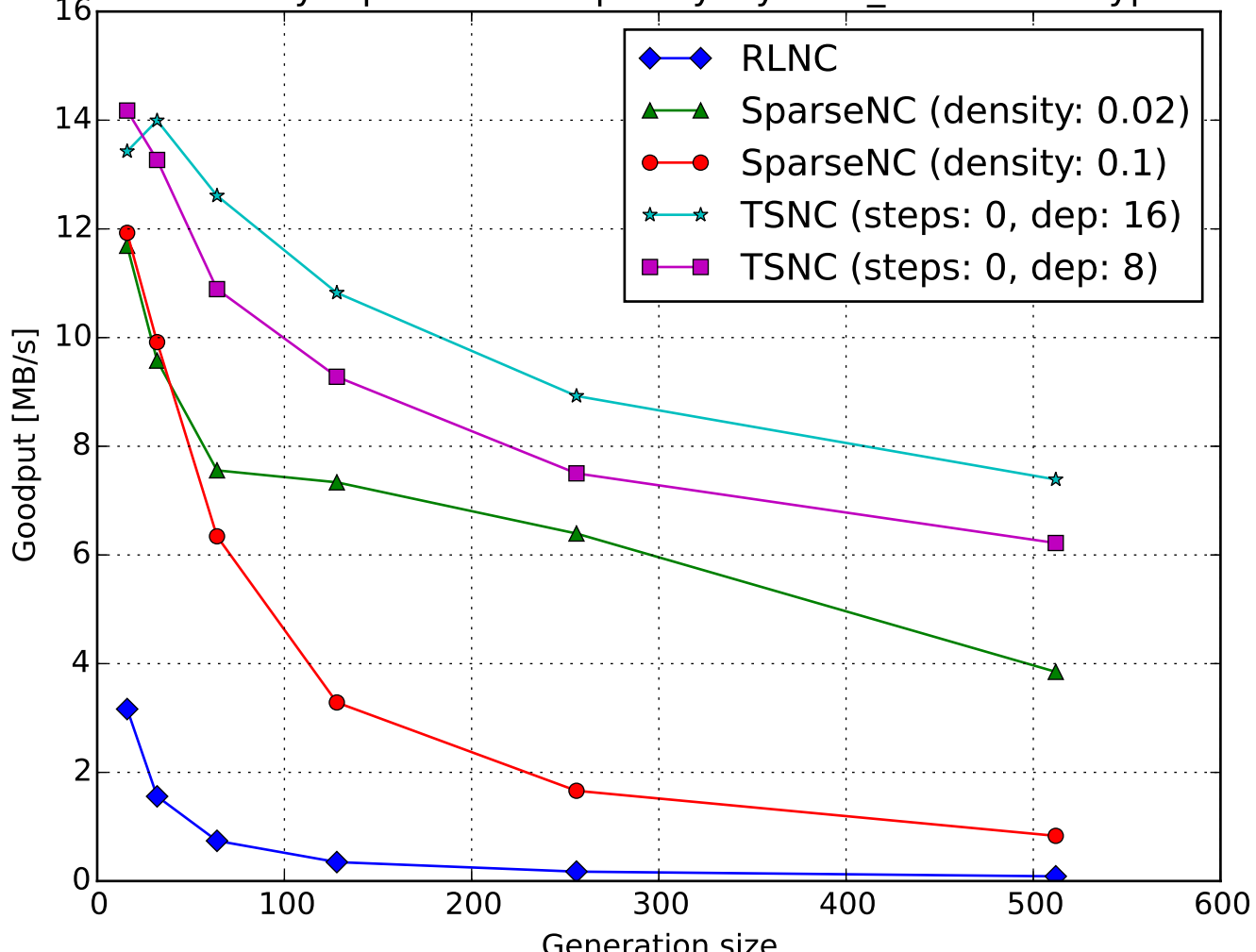
goodput_vs_generation_size_raspberry_decoder_Binary8_1600.eps

benchmark: Binary platform: raspberry symbol_size: 1600 type: encoder



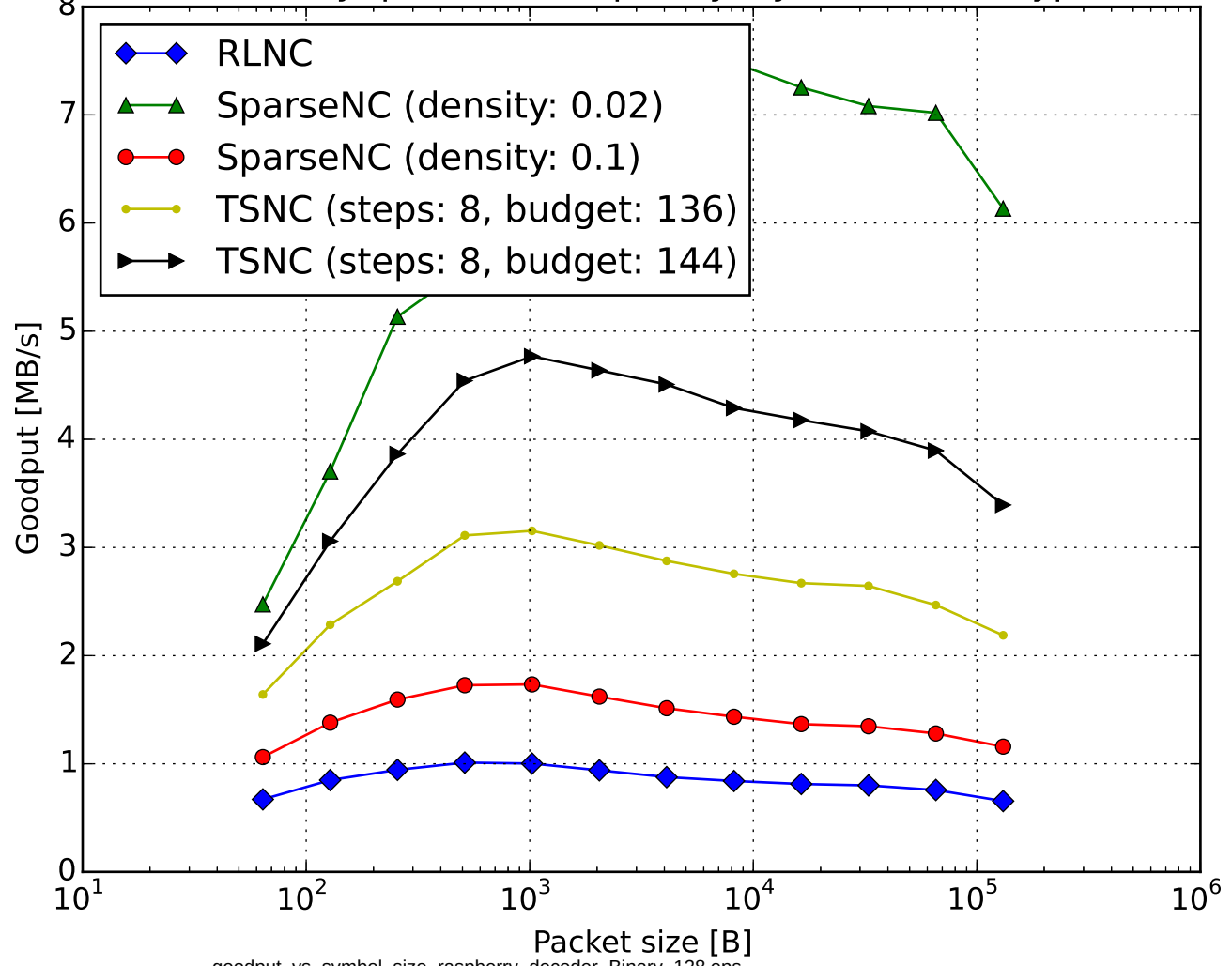
goodput_vs_generation_size_raspberry_encoder_Binary_1600.eps

benchmark: Binary8 platform: raspberry symbol_size: 1600 type: encoder



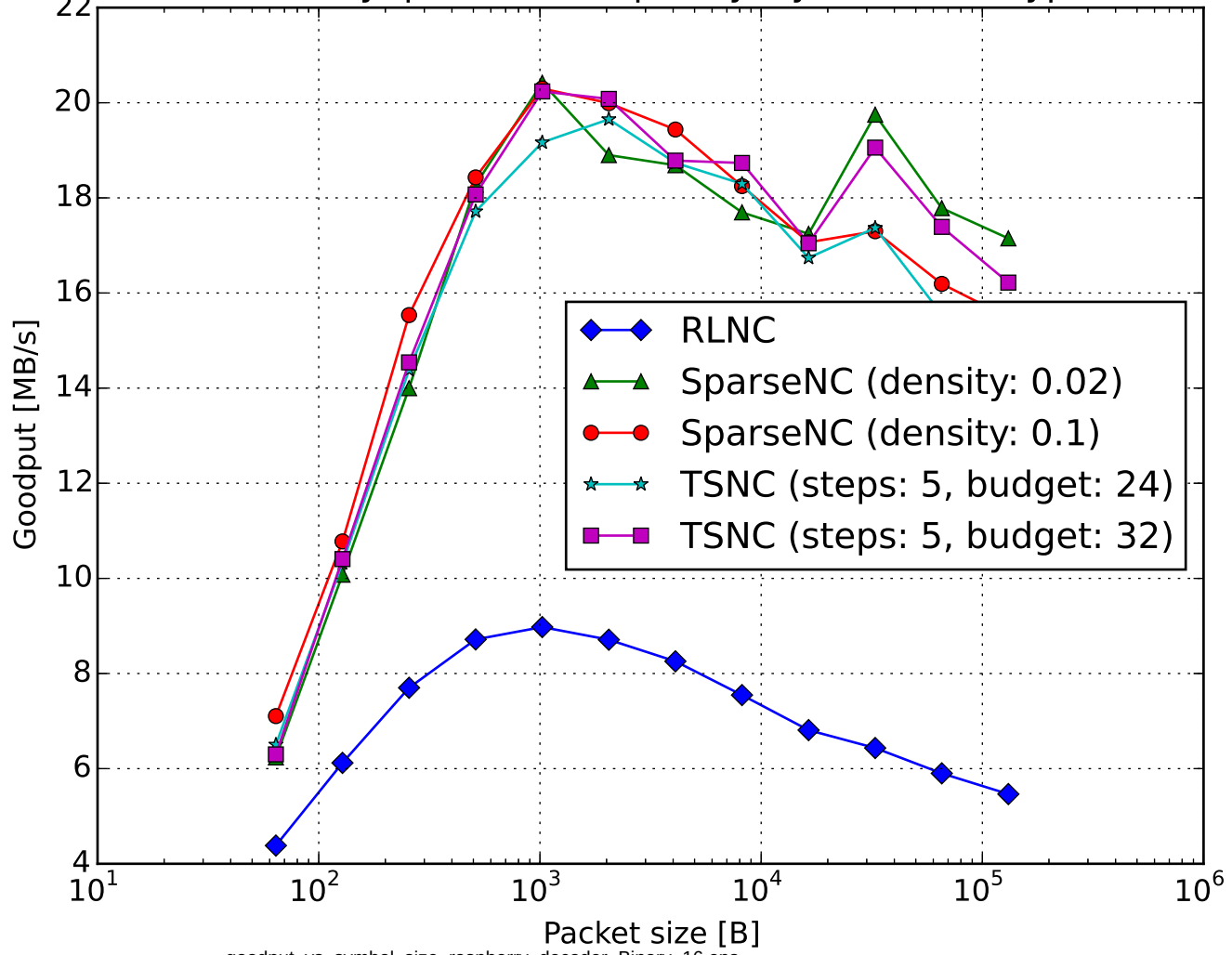
goodput_vs_generation_size_raspberry_encoder_Binary8_1600.eps

benchmark: Binary platform: raspberry symbols: 128 type: decoder



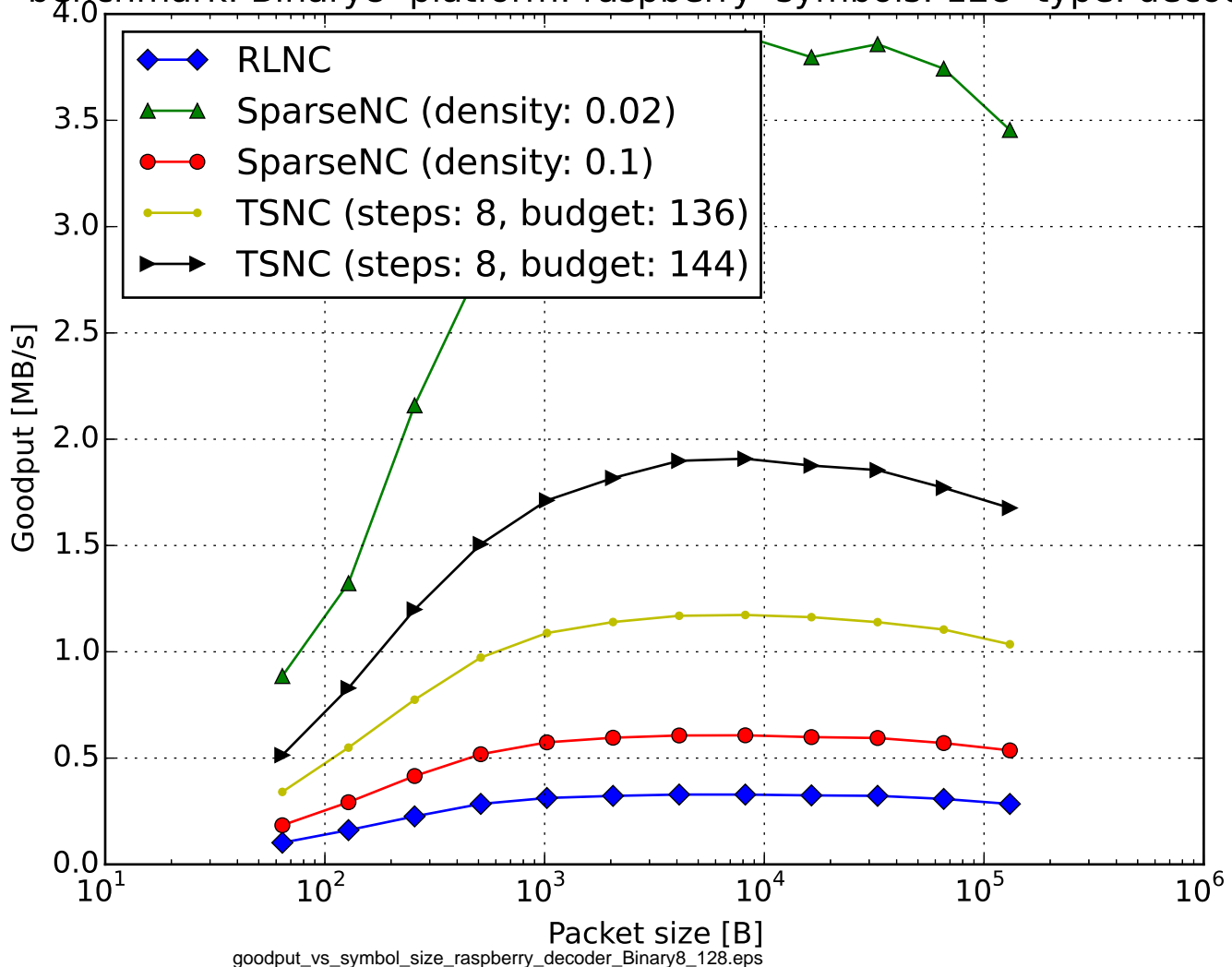
goodput_vs_symbol_size_raspberry_decoder_Binary_128.eps

benchmark: Binary platform: raspberry symbols: 16 type: decoder



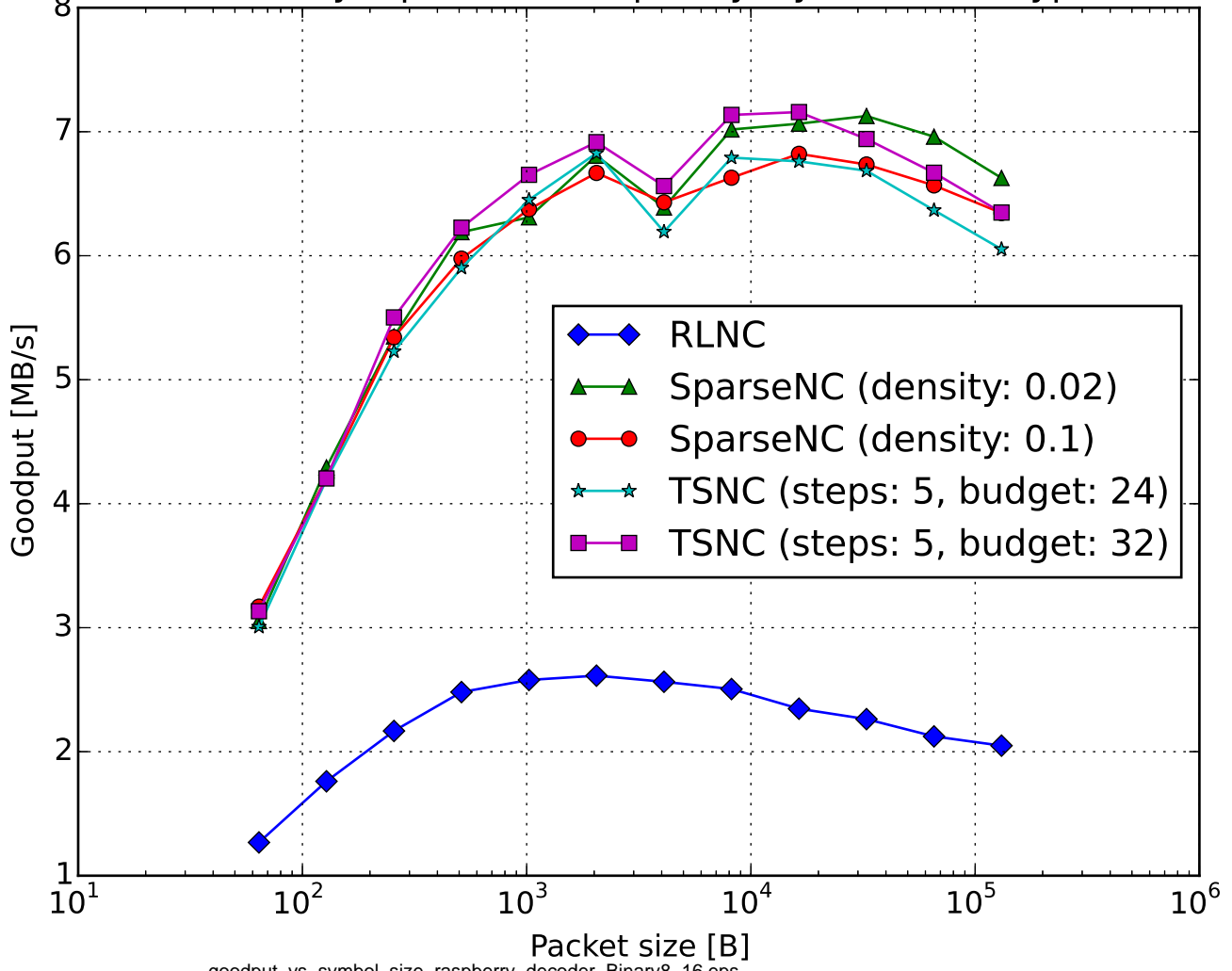
goodput_vs_symbol_size_raspberry_decoder_Binary_16.eps

benchmark: Binary8 platform: raspberry symbols: 128 type: decoder



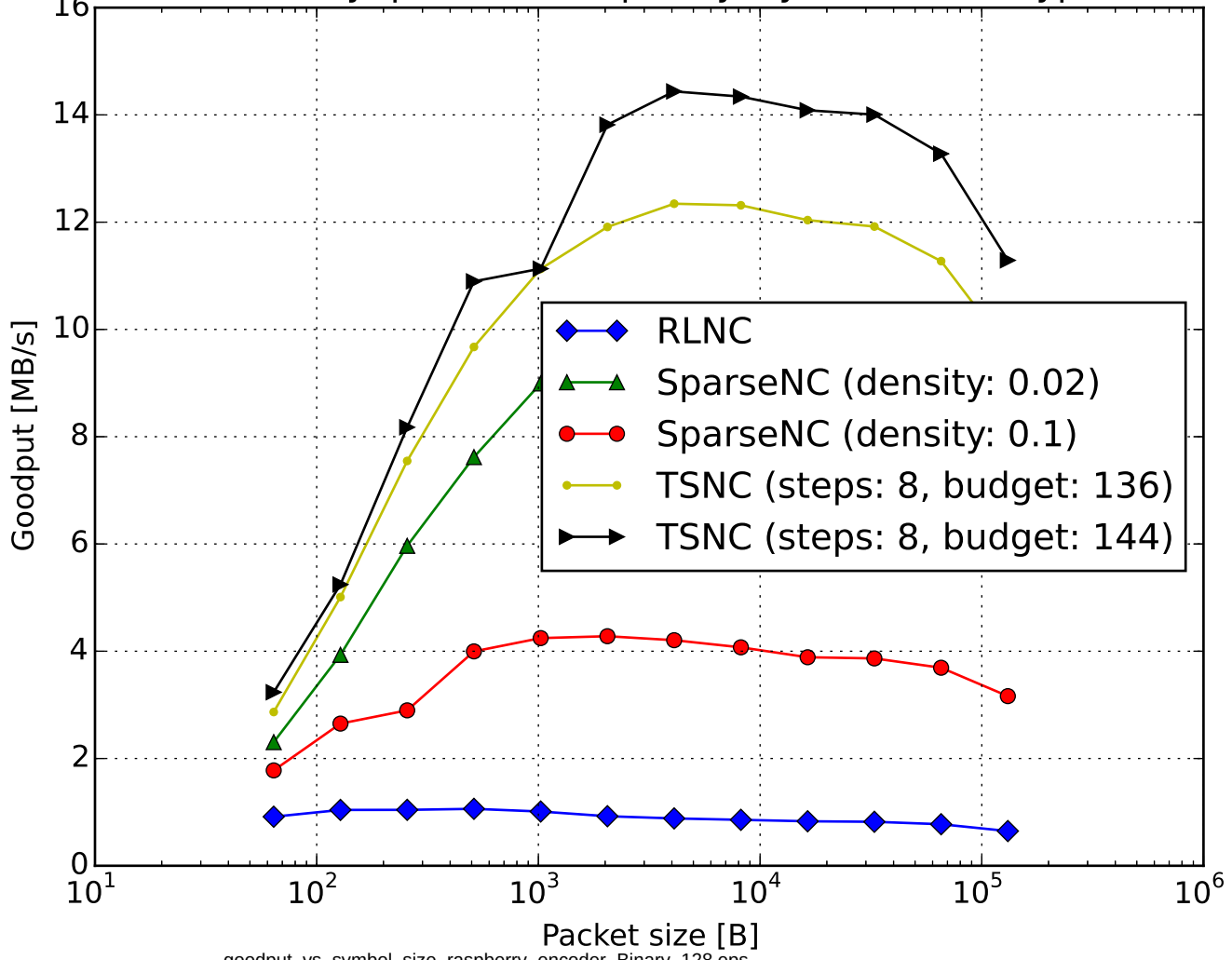
goodput_vs_symbol_size_raspberry_decoder_Binary8_128.eps

benchmark: Binary8 platform: raspberry symbols: 16 type: decoder



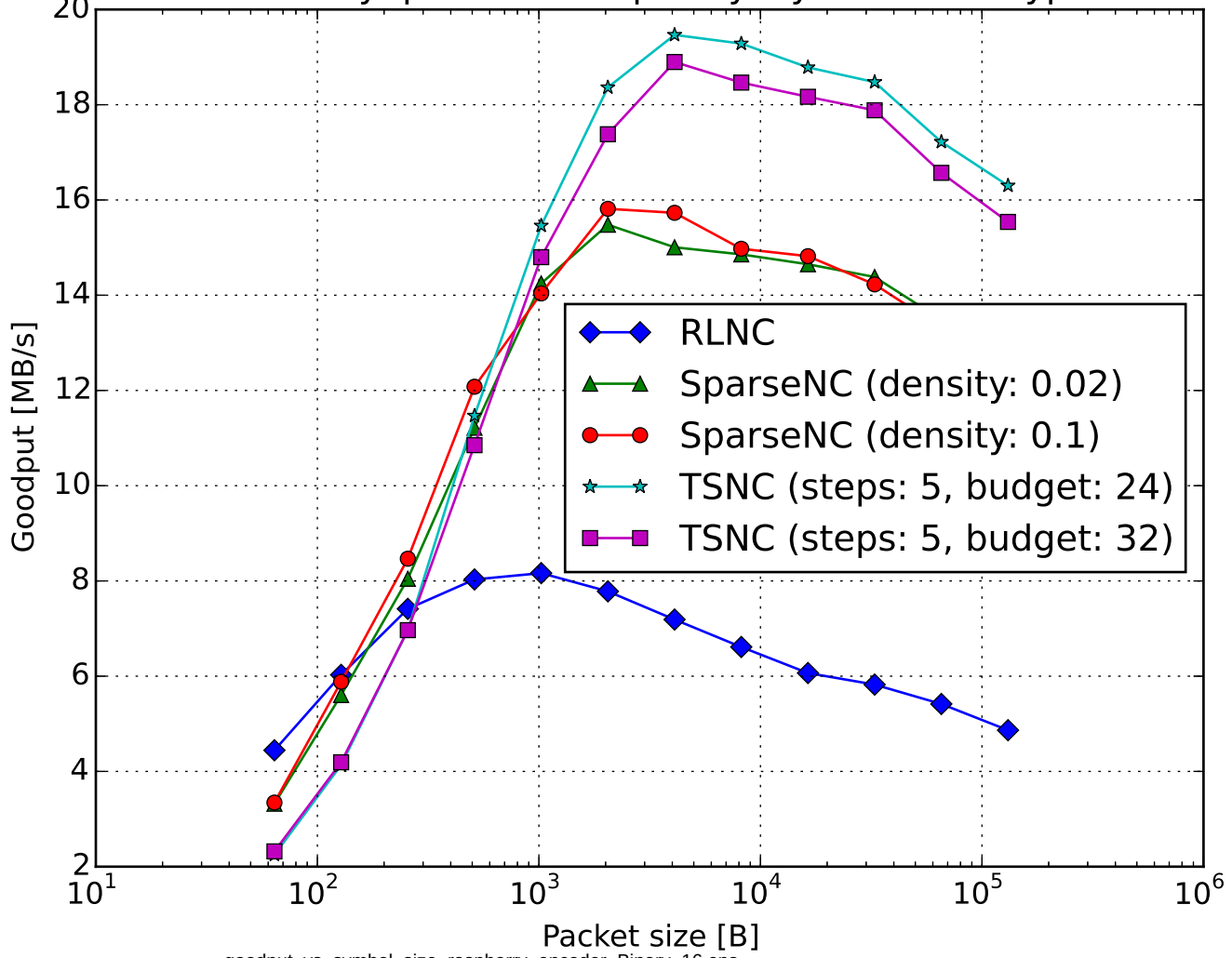
goodput_vs_symbol_size_raspberry_decoder_Binary8_16.eps

benchmark: Binary platform: raspberry symbols: 128 type: encoder



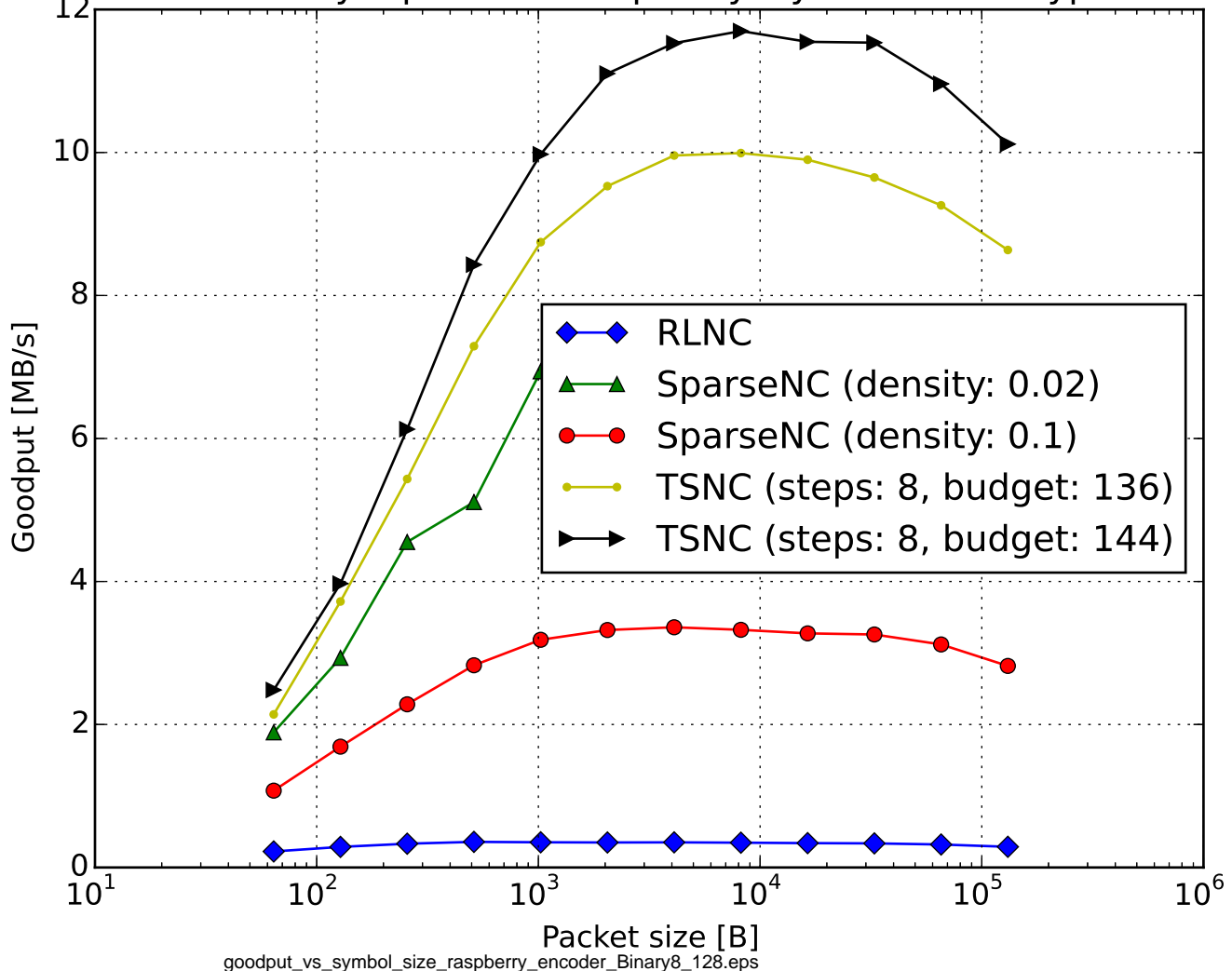
goodput_vs_symbol_size_raspberry_encoder_Binary_128.eps

benchmark: Binary platform: raspberry symbols: 16 type: encoder



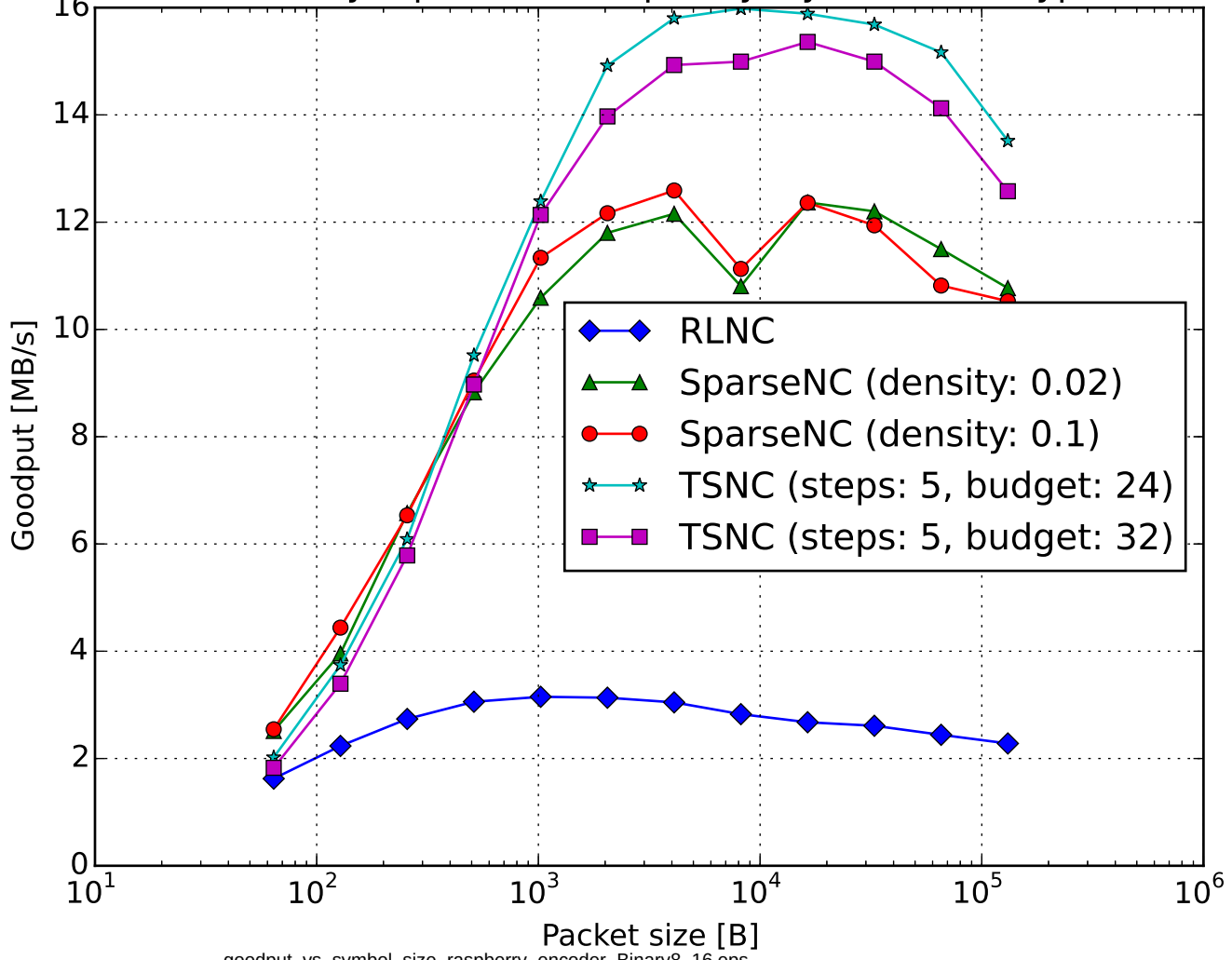
goodput_vs_symbol_size_raspberry_encoder_Binary_16.eps

benchmark: Binary8 platform: raspberry symbols: 128 type: encoder



goodput_vs_symbol_size_raspberry_encoder_Binary8_128.eps

benchmark: Binary8 platform: raspberry symbols: 16 type: encoder



goodput_vs_symbol_size_raspberry_encoder_Binary8_16.eps