

EAN encoder test.

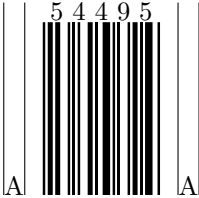
Test 1: one simple barcode EAN13 with default parameter:



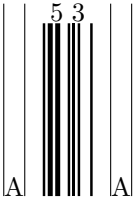
Test 2: one simple EAN8 barcode with default parameter:



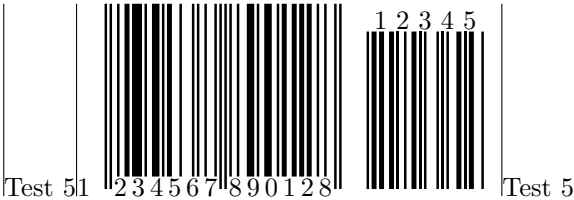
Test 3: one simple EAN5 barcode with default parameter:



Test 4: one simple EAN2 barcode with default parameter:



Test 5: EAN13 + EAN5 barcode with default parameter:



Test 6: EAN13 + EAN2 barcode with default parameter:



Test 7: EAN8 + EAN5 barcode with default parameter:



Test 8: EAN8 + EAN2 barcode with default parameter:



Test 9: draw an EAN13 symbol with a user defined height.

We will test also the function `barcode:enc_by_name(bc_type, name)`, reusing encoders generated previously. The height parameter remain local to the object symbol.



Test 10: draw EAN13 symbols with a user defined height.

The parameter height is setting up in the encoder so it will be global.



That's all folks!