

output.hex.mif:

line 1:

0

1

 0 ...

1

 → cortig-input

line 2:

1

0

 1 ...

0

 → cortig-input

line 3:

0

0

 1 ...

1

 → cortig-input

...

line 2⁶:

0

1

 0 ...

0

 → cortig-input

lut1 lut2

lut32

↑

wr_data[0] wr_data[1] wr_data[32]

↓ ↙ ↘

0 1 0 ... 1