Bitmarker Design v4

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I. Definitions

This design is meant as a substrate for nanowire deposition, providing special markers to accurately locate and align subsequent designs. It contains 3 different levels of detail, for optical inspection as well as accurate alignment under an electron microscope. We define the following concepts:

Marker

Any square or composition of squares which can be used for either EBL or design alignment.

· EBL marker

A 10x10 um square for EBL write field alignment.

Bitmarker

A 3x3 or 4x4 region of markers for design alignment, encoding an (x, y) coordinate.

Macro marker

A 4x4 bitmarker, 1x1 um per square. This may encode (0,0) up to (63,63).

Micro marker

A 3x3 bitmarker, 100x100 nm per square. This may encode (0,0) up to (7,7).

Field

A region containing both macro and micro markers.

The coordinate system has (0,0) in the bottom left, increasing both x and y towards the top right. Numbers in a different base are indicated by a subscript, i.e. $8 = 8_{10} = 1000_2$.

II. VERSIONS

· Version 4.0

Decreased micro marker density. Every other field does not contain micro markers. Backwards compatible with version 3.

• Version 3.0 / 3.1 / 3.1 rev 1

First public release

III. FIELD GENERATION

A Python script generates a single field out of 4 types, stored as a *KLayout* file. These fields can be of type **A**, **B**, **C**, or **D**. Field A can be seen in Figure 1. The field type is encoded using both optically readable text as well as a binary flag next to the bit-

markers. Inside a field, there is a grid of 32x32 macro markers. These are spaced 50 um apart. For each macro marker, there is a subfield of 8x8 micro markers, spaced 5 um apart. Every 3rd subfield is replaced by either an EBL marker or text indicating the field type. Thus, we obtain a lattice of EBL markers, forming a rectangular grid of 300x300 um. These markers appear slightly off-center, as their coordinates are (optionally) aligned to multiples of 10 um for ease of use.

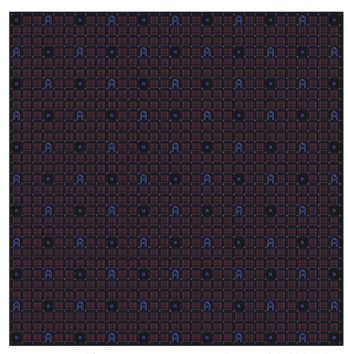


Figure 1: Field A, containing EBL markers and field labels, macro and micro markers.

IV. BINARY ENCODING

The bitmarkers encode an (x,y) pair in binary, i.e. base 2. A binary number consists only of 0 and 1, the "bits". A 1 is encoded by a square while 0 is encoded as a gap. A bitmarker **always contains a diagonal**, aligned from the bottom left to the top right. This defines the orientation. Around the bitmarker, we encode the field using 3 squares. An example macro marker can be seen in Figure 2.

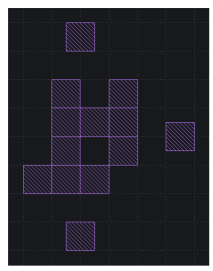


Figure 2: A macro marker. It encodes (x,y)=(10,29) and is oriented left (field A).

A. Coordinate Encoding

The bits of a (x,y) coordinate are encoded "falling down" the diagonal. Each power of two corresponding to the binary encoding is displayed in Figure 3, Figure 4 for the 4x4 macro and 3x3 micro markers. To read any (x,y) coordinate, just sum up the powers of 2 where a square is present, either above or below the diagonal. **Above** the diagonal, we encode x, **below** the diagonal, we encode y. This represents x/y ("x over y"). Then, (0,0) is a diagonal line, while a $(7,7)=(111_2,111_2)$ micro marker is a composite 3x3 square.

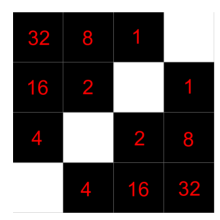


Figure 3: Binary encoding inside a macro marker.

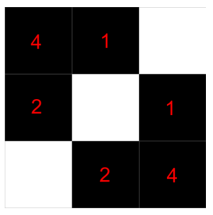


Figure 4: Binary encoding inside a micro marker.

B. Field Encoding

Around the bitmarker, 3 additional squares are placed to indicate the field. These are centered to distinguish them from the coordinate encoding. One can imagine a missing fourth square, which would complete the diamond shape. The location of this gap determines the field:

- Left = A.
- $\mathbf{Up} = \mathbf{B}$.
- Down = C.
- Right = D.

See Figure 2, which is oriented left, thus indicating field A.

V. GUI

To aid in decoding bitmarkers, a GUI was developed using Lua and the *Love2D* framework. It renders a grid of squares, representing the bitmarker. These squares can be toggled from white (1) to black (0) by clicking on them. For more information and download, go to https://github.com/PvdBerg1998/BitmarkerLove.

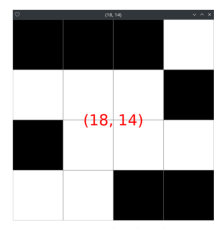


Figure 5: Bitmarker decoder GUI.