

A high-magnification micrograph of a 28nm GlobalFoundries die. The image shows a complex, repeating pattern of circuitry, including vertical and horizontal lines, rectangular blocks, and small square features. The pattern is highly regular and dense. A scale bar in the bottom left corner indicates a length of 2 µm. The background is a dark, textured surface, likely the silicon substrate.

Q Vendor GLOBALFOUNDRIES

Q Product GF018hv5v\_green\_sc0

Q Version 201502v2

Q Metric 1.00

2 µm