



## Features

- High Density Addressable Arrays
- Array scales with LV Transistors
- Access times <12nsec
- DONE Programming Signal
- Low Power Sleep Mode
- Low Programming Current < 15 mA
- 100% Reliability - No Tail Bit Failures
- 30+ years Data Retention

## Product Description

NovoBlox *ZipMem* is Novocell's new ultra-high density version of the reliability leading NovoBlox OTP. The *ZipMem* product line features blocks with densities from 32K to 256K bits. Like the original NovoBlox OTP, *ZipMem* programs dynamically until all bits are programmed ensuring no tail bit failures.

Applications of *ZipMem* include: configuration, feature enablement, security, and code storage.

## Product Specifications

Custom aspect ratios can be provided. Please visit [www.novocellsemi.com](http://www.novocellsemi.com) or call 724-983-0600 for more information.

### *The Irreversible Memory*