

Memory Technology for a New Era of Connected Devices

Weebit Nano's mission is to create a leap forward in storage and computing capabilities for a new generation of intelligent devices. These devices, from tiny IoT sensors to advanced AI and cloud computing platforms, can address some of the world's largest challenges.

Weebit delivers a ground-breaking Non-Volatile Memory (NVM) technology – a critical component of most electronic devices. The company's Resistive Random Access Memory (ReRAM) delivers a combination of high performance, low power and low cost, not achievable by other NVMs.

The Opportunity

The NVM market is expected to reach US\$184B by 2030, and ReRAM is expected to take a rapidly growing part of this market. The industry needs a new NVM, since flash memory, the incumbent technology, has cost, scalability, performance and power limitations when being embedded in next-generation Systems-on-Chips (SoCs).

Harnessing its leading technology, deep expertise, and passion for innovation, Weebit is creating NVM technology that is designed to be the successor to flash memory.



Disrupting Semiconductor Memory: **Weebit ReRAM**

From the start, Weebit has focused on creating NVM that is not only the best technically, but is also commercially viable. This philosophy led Weebit to create its ReRAM using only fab-friendly materials, with no requirements for any specialized tools or equipment – so manufacturers can quickly reach mass production with minimal investment. Founded: 2015 Offices in Israel (HQ) and France; sales worldwide

Publicly traded on the

Australian Stock Exchange

Fully qualified per JEDEC;

Proven, protected technology

available for chip designers;

>80 patents & applications

World-leading team

50 personnel

ASX:WBT







Current business model IP licensing to semiconductor companies & fabs

(90% engineers/scientists; +13 PhDs)



Multiple commercial deals Deeply engaged with most tier-1 foundries and IDMs

Weebit ReRAM has a lower carbon footprint compared to any other NVM and is therefore more environmentally friendly. It consumes less power, requires fewer natural resources and lower energy to manufacture and does not use rare earth materials.

Weebit is initially offering its technology as embedded IP to be integrated in SoCs. The company's advanced ReRAM-based solution for the discrete (stand-alone) memory chip market is under development.



¹ Source: Mordor Intelligence.

Weebit ReRAM Advantages vs. Flash



Strategic R&D Partner



For more than two decades, CEA-Leti, the leading French micro-electronics institute, has developed advanced memory technologies such as ReRAM

cells and back-end-of-line (BEOL) selectors and has a deep understanding in the ReRAM domain.

Since 2016, Weebit has partnered closely with CEA-Leti on collaborative research and development efforts toward ever more robust and resilient memory arrays while supporting key commercialization steps.

Weebit ReRAM Scaling to **Advanced Nodes**





Powerful Combination of Expertise

Weebit's unique combination of expertise allows it to provide highly innovative, differentiated solutions. The company's world-class talent spans the four key NVM disciplines device physics, process, analog design, digital design & algorithms. This enables Weebit to continuously enhance its technology and rapidly respond to customer needs.

World-Renowned Board of Directors + Strong and Experienced Management



CEO



Coby Hanoch David (Dadi) Dr. Yoav Perlmutter Nissan-Cohen Chairman Non-Exec Director



Atiq Raza Non-Exec Director



Ishai Naveh сто



llan Sever VP R&D



Eran Briman

VP Marketing &

Business Dev.





Issachar

Ohana

CRO



Alla Felder CFO

THE NEXT NVM IS HERE

