

Weebit Nano achieves record half-year revenue; licenses ReRAM to Tier-1 Texas Instruments

Commercial and technical progress in H1 FY26 strengthens Weebit's ReRAM leadership

27 February 2026 – Weebit Nano Ltd (**ASX: WBT, Weebit or Company**) provides its interim results and Appendix 4D for the six months ended 31 December 2025 (**H1 FY26**).

H1 FY26 Highlights

- **Record half-year revenue of A\$5.6 million – more than 8X increase over the same period last year; on track to achieve FY26 revenue guidance of A\$10 million**
- **Licensed Weebit ReRAM to Texas Instruments, a Tier-1 semiconductor company**
- **Achieved technology qualification to JEDEC standards at DB HiTek**
- **Taped-out and received first test chips manufactured at onsemi; chips performing as expected**
- **Secured multiple agreements with product companies with Weebit ReRAM being integrated into next-generation applications**
- **Established a US subsidiary to support growing product company adoption**
- **Gideon Intrater appointed VP of Systems and AI to drive Weebit's AI offering**
- **Joined Edge AI Foundation as a strategic partner**
- **Granted eight new patents, strengthening intellectual property portfolio**
- **Well-funded for growth with A\$82.7 million cash-at-bank**

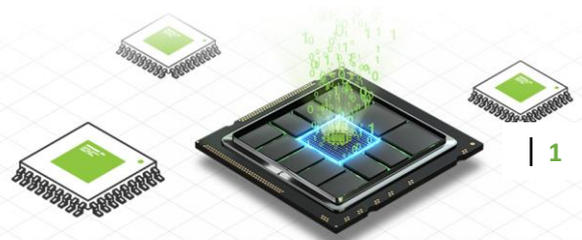
Weebit Nano CEO Coby Hanoch said, “The first half of FY26 has marked Weebit’s strongest start to a fiscal year in the company’s 10-year history as technical and commercial momentum continues to build. Our game-changing licensing agreement with Texas Instruments (TI) has firmly established our ReRAM leadership, and reinforced to the broader industry that ReRAM is the emerging NVM of choice for next-generation applications. Licensing agreements with TI and onsemi have increased the urgency of many leading foundries and IDMs to offer ReRAM to their customers, and these commercial negotiations are progressing well.

“At the same time, our technical progress with onsemi and DB HiTek is supporting adoption by product companies with Weebit ReRAM already being designed-in new applications. ReRAM has significant competitive advantages over embedded flash, including speed, cost effectiveness and energy efficiency, more so at advanced geometries below 28nm. As a key enabler of AI, we’ve also invested in a dedicated team to accelerate the development of a solution for this domain.

“Our significant progress over the past six months has seen us issue revenue guidance for the first time, an important milestone as we mature our business to deliver value for customers, partners and shareholders. Record revenue in the first half of the year ensures we are well on track to achieve FY26 revenue guidance of more than A\$10 million.”

- ENDS -

Authorised for release by the Board of Weebit Nano Limited.



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About Weebit Nano Limited

Weebit Nano Ltd. is a leading developer and licensor of advanced semiconductor memory technology. The company's ground-breaking Resistive RAM (ReRAM) non-volatile memory (NVM) addresses the growing need for significantly higher performance and lower power memory solutions in a range of electronic products such as AI, Internet of Things (IoT) and wearable devices, automotive, industrial automation, robotics, neuromorphic computing, and many others. For these applications, Weebit ReRAM allows semiconductor memory elements to be significantly faster, less expensive, more reliable and more energy efficient than those using existing flash memory solutions. As it is based on fab-friendly materials, the technology can be quickly and easily integrated with existing flows and processes, without the need for special equipment or large investments.

See: www.weebit-nano.com

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