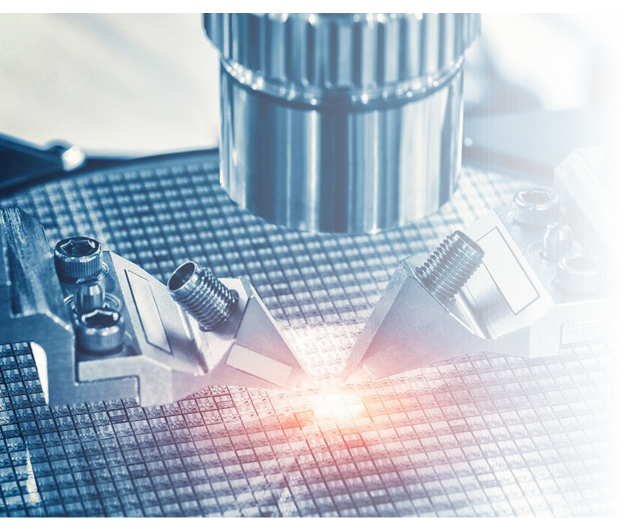


# Progressing on technical & commercial fronts

Q1 FY23 update

31 October 2022

#### Key Q1 FY23 Highlights



# Progressing on technical and commercial fronts

Successfully qualified ReRAM module at CEA-Leti, meeting industry standard requirements for production-quality

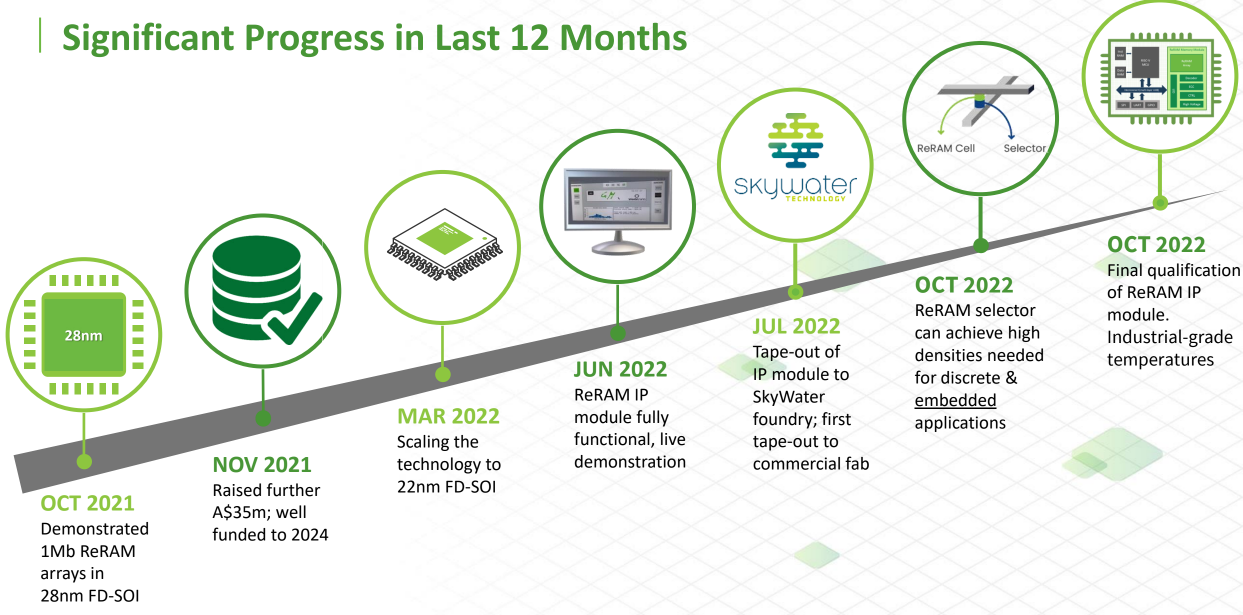
Progressing ReRAM selector development – now suitable for discrete <u>and</u> embedded applications

Increases target applications

Wafers expected back from SkyWater in 2022; qualification will commence immediately after

Increased engagement with potential customers and partners; leading fabs in different stages of engagement and evaluation

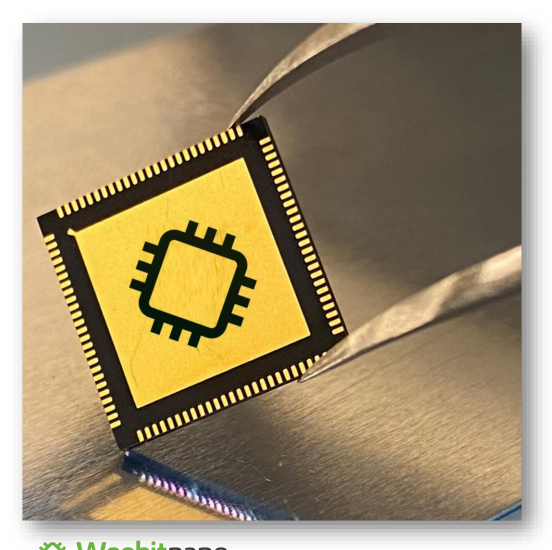






3

### Successful completion of qualification of ReRAM memory module



## Successfully completed technology qualification of the ReRAM memory module produced at Leti

 Qualified wafer lots met JEDEC microelectronics standards for endurance, retention, and SMT reflow at industrial temperatures

Weebit and Leti are now qualifying the ReRAM module at even higher temperatures and endurance, required for some advanced applications

## Qualification results have shown the repeatability, uniformity, and maturity of Weebit's embedded ReRAM

 Qualification results are significant and relevant for other foundries and potential customers

As a result of this qualification data, Weebit is already in various stages of discussion and evaluation with several Tier-1 fabs and potential customers



#### **ReRAM Selector further enhanced to increase target applications**

## Further development of ReRAM selector means it is now suitable for both embedded and discrete applications

Significantly increasing the number of target applications

Demonstrated the ability of the selector to achieve high densities required for discrete chips while using fab-friendly materials and standard tools

Selector is also suitable for future embedded applications that will benefit from higher densities, such as edge AI and automotive

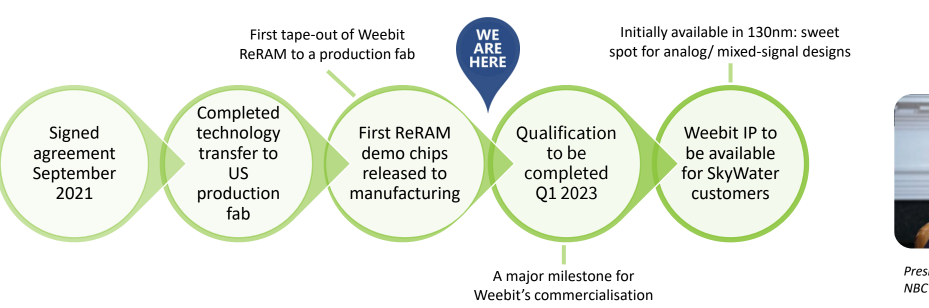
## Latest progress paves the way for the selector to be easily integrated into any CMOS fab

 Reduces manufacturing costs, complexity and potentially enabling high-capacity memory arrays while keeping size and power requirements to a minimum





### **Continued progress with SkyWater**







President Biden holding a SkyWater wafer; Source: NBC News, April 12, 2021

- Once chips are received back from the fab, SkyWater customers can use them for testing & prototyping ahead of qualification
- After qualification, SkyWater customers can embed Weebit ReRAM IP in new product designs



#### **Increasing market engagement**

#### **Progressing with Tier-1 fabs and customers**

Tier-1 fabs are experiencing increased demand from customers for advanced NVM technology and are actively looking for suitable solutions

- Qualification results from the Leti wafers enabled engagement with several Tier-1 fabs and key customers, and some of whom are now in different stages of evaluation
- Evaluation engagements are very detailed and require significant work, but present a real potential for expanding Weebit's commercial activities

Weebit Nano was an exhibitor and speaker at the Flash Memory Summit (FMS) 2022 – the largest global conference for the Non-Volatile Memory ecosystem

Showed two demonstrations of its ReRAM technology at the conference



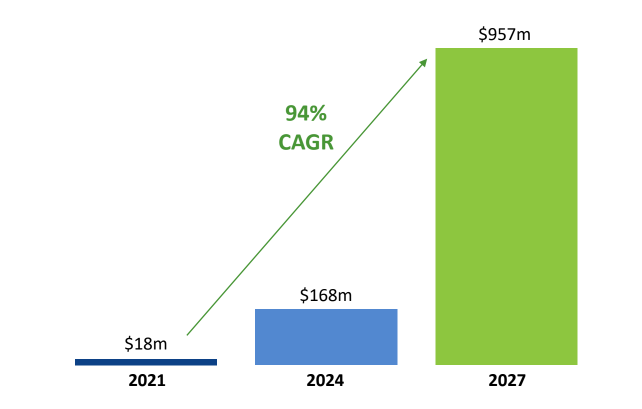
Weebit ReRAM in Action at Flash Memory Summit 2022





#### **Embedded ReRAM Market – Approaching the Tipping Point**

Embedded ReRAM Market Size 2021 - 2027



- Embedded emerging NVM market expected to reach \$2.9B by 2027
  - ReRAM expected market share: 33%
- Embedded memory is a clear differentiator for semiconductor companies



Nordic to buy its embedded memory supplier, Mobile Semi

Norwegian RF chip maker Nordic Semiconductor is to acquire US embedded memory IP supplier Mobile Semiconductor.

Source: Yole Emerging Non-Volatile Memory 2022

Note: The embedded emerging NVM market size is evaluated based on assumptions of the

average chip area occupied by a given memory technology (Yole)



#### Weebit Nano Key Targets for FY23







#### **SkyWater**

Conclude qualification of embedded ReRAM module at SkyWater



Qualify the technology also for automotive operating conditions

#### **Fab Partners**

Sign an agreement with a tier-1 fab

## **(☆**→ Continued R&D

Further technical enhancements to the ReRAM cell and Selector technologies



Close initial customer agreements



Continue scaling down the technology to 22nm and beyond

#### **Key Takeaways**

The semiconductor industry is nearing the tipping point of moving to a new embedded NVM technology





Weebit ReRAM has unique advantages; well positioned to replace flash



Strong tech progress: first tape-out to production fab; tech proven across multiple geometries \*\*\*

Board & management have extensive semiconductor commercialisation experience On track to deliver a production solution across a range of high-growth markets



#### Disclaimer

This presentation contains certain statements that constitute forward-looking statements. Examples of such statements include, but are not limited to, statements regarding the design, scope, initiation, conduct and results of our research and development programs; our plans and objectives for future operations; and the potential benefits of our products and research technologies. In some cases, forward-looking statements can be identified by the use of terminology such as "may," "will," "expects," "plans," "anticipates," "estimates," "potential" or "continue" or the negative thereof or other comparable terminology. These statements involve a number of risks and uncertainties that could cause actual results and the timing of events to differ materially from those anticipated by these forward-looking statements. These risks and uncertainties include a variety of factors, some of which are beyond our control. All forward-looking statements and reasons why actual results may differ are based on information available to us when initially made, and we assume no obligation to update these forward-looking statements or reasons why actual results might differ or the information set forth herein.

In addition, we do not make any representations or warranties, express or implied, with regard to the information included in this presentation of any other related document or information disclosed or furnished in connection thereto, including, without limitation, with respect to the accuracy, reliability, completeness or its sufficiency for any particular purpose. This information is proprietary and confidential of Weebit and is provided on a confidential basis and may not be disclosed or used without our prior written consent. You acknowledge that the disclosure and use of the information may be further prohibited under applicable securities or other laws. This presentation is made for informational purposes only and does not constitute an offer to sell any interest in Weebit nor does it form the basis of any contract or agreement between the parties.

#### Third party data

This presentation includes or is otherwise based on information obtained from publicly available information, including data from various independent research firms and industry associations as noted, and (iii) other information publicly released by corporations and government departments. Weebit has not independently verified or audited this information or any information. Accordingly, the accuracy and completeness of such information is not guaranteed. This data has been accurately reproduced and, as far as Weebit is aware, no facts have been omitted that would render the information provided inaccurate or misleading. Investors should note that market data is inherently predictive and subject to uncertainty and is not necessarily reflective of actual market, industry and macroeconomic conditions. Specifically, there is no assurance that any of the forecasts or projections will be achieved. Forecasts and projections involve risks and uncertainties and are subject to change based on various factors, including those discussed above.



