

Dear Investor/Analyst/Shareholder,

Thank you for your support for Phison (8299TT). Please see the details of our April 2021 revenue below:

**KEY TAKEAWAYS**

- April 2021 revenue totaled NT\$5.091bn, while accumulated revenue for Jan.- Apr. 2021 reached NT\$17.979bn, hit the record high for the same period in history.
- Phison will continue to work hard to coordinate production capacity with suppliers. We also look forward to working together with partners and customers around the world to pass this wave of semiconductor super boom cycle.

Phison Electronics (8299TT) announced today (5/7) the operating results for April 2021. Consolidated revenue was NT\$5.091 billion, a 42% increase over the same period last year (YoY), the third highest in a single month in history; the cumulative revenue of the year to April reached NT\$17.979 billion, a 9% increase (YoY) compared to the same period last year, and a record high for the same period in history.

<b>PHISON 8299</b>	<b>Sales Revenue (NT\$bn)</b>	<b>YoY</b>	<b>Remarks</b>
April 2021	5.091	42%	Third highest in a single month in history
Jan. to Apr. 2021	17.979	9%	Record high for the same period in history

Compared with the same period last year (YoY), the total shipments of PCIe SSD controller in April grew by more than 100%; the total shipments of industrial memory modules grew by nearly 70%, a record monthly high. In addition, for the annual growth rate (YoY) of total shipments accumulated throughout the year (January to April), the total shipments of PCIe SSD controller grew by more than 97%, setting a new historical high for the same period; the total annual growth rate of industrial memory module shipments exceeded 32%, a record high in the same period in history; the annual cumulative total memory bits shipments (Total Bits) also grew by more than 45%, a record high over the same period in history.

<b>April 2020 Business Highlights (PHISON 8299)</b>	<b>YoY</b>	<b>Remark</b>
Total shipments of PCIe SSD controller	100 %	
Total shipments of industrial memory modules	70 %	Record monthly high
Accumulated total shipments of PCIe SSD controller for Jan.- Apr.	97 %	Record high over the same period
Accumulated total shipments of industrial memory module for Jan.- Apr.	32 %	Record high over the same period
Accumulated total memory bits shipments for Jan.- Apr.	45 %	Record high over the same period

K.S. Pua, CEO and Chairman of Phison, said that the global semiconductor industry supply chain capacity is still tight, and there is no sign of relief in the short term. In addition,

currently upstream and downstream suppliers have an Open Price transaction method (first place an order to confirm production capacity, and then adjust the price according to market supply and demand before shipment). In order to meet the stable delivery promises of global partners and customers, Phison was forced to accept the trading model derived during this unusual period. Looking to the future, Phison will continue to work hard to coordinate production capacity with suppliers. We also look forward to working together with partners and customers around the world to pass this wave of semiconductor super boom cycle.

### [PHISON IR Distribution List Application Form]

If you would like to receive PHISON press release or announcement, please register our IR distribution application form from the link: [Phison IR Distribution List](#)

### [PHISON's Quick Facts]

- Over 20 years experiences in NAND controller IC design and module integration.
- Over 2,300 employees globally, and more than 75% are engineers
- Over 1900 memory-related patent globally.
- 3 major focuses: enterprise, embedded, and consumer market.
- 600M average annual controller shipment.
- \$1.63B sales revenue in 2020.
- Confident that our [unique business model](#) can produce consistently strong cashflows and profits over the long-term amidst NAND memory market cycles.
- Strongly maintain long-term partnerships with our global NAND flash supply sources and with our downstream module customers.

### [About PHISON]

Phison Electronics Corp. (TPEX:8299) is a global leader in NAND Flash controller IC and storage solutions. We provide a variety of services from controller design, system integration, IP licensing to total turnkey solutions, covering applications across SSD (PCIe/SATA/PATA), eMMC, UFS, SD and USB interfaces, reaching out to consumer, industrial and enterprise markets. As an active member of industry associations, Phison is on the Board of Directors for SDA, ONFI, UFSA and a contributor for JEDEC, PCI-SIG, MIPI, NVMe and IEEE-SA.

To know more about Phison, please visit [Phison Website](#) or [Phison Q&A](#) for details.

#### **PHISON Spokesperson**

Antonio Yu  
TEL: +886-37-586-896 #1019  
Mobile: +886-979-105-026  
Email: [antonioyu@phison.com](mailto:antonioyu@phison.com)

#### **PHISON Deputy Spokesperson**

Kuo-Ting Lu  
TEL: +886-37-586-896 #2622  
Mobile: +886-979-075-330  
Email: [kuoting\\_lu@phison.com](mailto:kuoting_lu@phison.com)

### [Forward-looking Statements]

Information included in this press release that are not historical in nature are "forward-looking statements". Phison cautions readers that forward-looking statements are based on Phison's reasonable knowledge and current expectations, and are subject to various risks and uncertainties. Actual results may differ materially from those contained in such forward-looking statements for a variety of reasons including without limitation, risks associated with demand and supply change, manufacturing and supply capacity, design-win, time to market, market competition, industrial cyclicality, customer's financial condition, exchange rate fluctuation, legal actions, amendments of the laws and regulations, global economy change, natural disasters, and other unexpected events which may disrupt Phison's business and operations. Accordingly, readers should not place reliance on any forward-looking statements. Except as required by law, Phison undertakes no obligation to update any forward-looking statement, whether as a result of new information, future events, or otherwise.