Safe Harbor for Forward-Looking Statements; Other Disclosures

This presentation contains forward-looking statements under the Private Securities Litigation Reform Act of 1995, including those relating to drivers of the Company’s topline growth; the Company’s ability to deliver ongoing profitable growth; the Company’s outlook for the second quarter of 2021; the Company’s strategic opportunities and initiatives as well as related outcomes; and the expected terms, timing, completion and effects of the acquisitions of PLDA and AnalogX.

Such forward-looking statements are based on management’s current expectations, assumptions, beliefs, estimates and projections. Actual results may differ materially. The Company’s business generally and forward-looking statements in this presentation are subject to a number of risks that are more fully described in Rambus’ Annual Report on Form 10-K and Quarterly Reports filed on Form 10-Q, as filed with the Securities and Exchange Commission. The Company undertakes no obligation to update forward-looking statements to reflect events or circumstances after the date hereof, except as required by law.

Effective January 1, 2018, the Company adopted Accounting Standards Update No. 2014-09, Revenue from Contracts with Customers in ASC 606. The adoption of ASC 606 materially impacted the timing of revenue recognition for the Company's fixed-fee intellectual property licensing arrangements. The adoption of ASC 606 did not have a material impact on the Company's other revenue streams, net cash provided by operating activities, or its underlying financial position.

This presentation contains non-GAAP financial measures, including operating costs and expenses, interest and other income (expense), net and diluted net income (loss) per share. In computing these non-GAAP financial measures, stock-based compensation expenses, acquisition-related transaction costs and retention bonus expense, amortization expenses, depreciation expense on unused Electronic Design Automation (“EDA”) software licenses, expense on abandoned operating leases, restatement and shareholder activist costs, non-cash interest expense and certain other one-time adjustments were considered. These non-GAAP financial measures should not be considered a substitute for, or superior to, financial measures calculated in accordance with GAAP. You should carefully review the reconciliation of each non-GAAP financial measure to the most comparable GAAP measure, as set forth in the appendix hereto. Management believes that the non-GAAP financial measures contained herein are helpful to investors in allowing for an assessment of the Company’s performance period over period.
Rambus at a Glance

- **Pioneer of industry-leading chips and silicon IP making data faster and safer**
- **30+ Years** Tech leadership & innovation
- **41%** YoY Revenue Growth from Products, Contract and Other*
- **$185.5M** Cash from Operations
- **~600** Employees Worldwide
- **3000+** Patents and Applications
- **3000+** Patents and Applications
- **Data Center 75%+** Share of product* revenue from Data Center & Edge
- **HQ in California with offices WW in India, EU and Asia**
- **Continued Innovation feeds licensing and product roadmap**
- **Strong balance sheet and cash generation fuel strategic initiatives**

*Excludes discontinued businesses

*Includes Product and Contract & Other
MORE AND MORE DATA
Data usage growing at 35% CAGR to 175ZB by 2025, driving overall server unit growth up 8% per year

ACCELERATING SHIFT TO CLOUD
Cloud driving Data Center growth, with equipment spend at top 5 hyperscalers doubling to $100B by 2024

INCREASING CONNECTIVITY
In 2021, there were 27B connected smart devices capturing and sending data, up 10B over 5 years

HARDWARE SECURITY IS MISSION CRITICAL TO PROTECT VALUABLE DATA

SECURITY THREATS ON THE RISE
Total number of DDoS attacks projected to double from 7.9M in 2018 to 15.4M in 2023

PROCESSING AT THE EDGE
Edge workloads increasing by 34% per year leading to $5B in Edge silicon by 2024

GROWING AI/ML ADOPTION
Over 25% of server shipments in 2025 will be AI-specific with $10B in AI silicon

MEMORY AND I/O
BANDWIDTH LIMITING FACTOR FOR SYSTEM PERFORMANCE

RAPID DATA CENTER GROWTH DRIVING TECHNOLOGY DEMAND
Amplified Market Opportunity

Increasing need for bandwidth and security

**FORECASTED ANNUAL GROWTH***

- **Market**: ↑4.5%: Data Center
  - Exponential rise in data usage driving secular growth

- **System**: ↑8%: Server Units
  - Rising AI/ML workloads driving server growth

- **Chip**: ↑26%: Server DRAM Bits
  - Need for more data driving memory bandwidth and bit growth

*Source: Arizton, IDC, Gartner*
Semiconductor Industry Ecosystem Built on Leading-Edge IP

Markets
- Data Center
- 5G/Edge
- IoT
- Automotive
- Government

Cloud Providers
- Google
- Amazon
- Facebook
- Microsoft
- Alibaba Group

System OEMs
- HP
- Dell
- Quanta Computer
- Bosch
- Ericsson

Chip Makers
- Micron
- Samsung
- SK hynix
- AMD
- Qualcomm
- Intel

Foundry
- TSMC
- Samsung
- Global Foundries

Technology Suppliers
- Renesas
- MONTAGE Technology
- Rambus
- Cadence
- Synopsys
- ARM

Ecosystem Example
Rambus Memory Interface Chip Growth

- Robust server memory demand projected 2021 and 2022
- Strong qualification footprint and share gains on new DDR4 platforms
- Leading qualification position on DDR5 platforms
- Active ecosystem engagement on new memory architectures

2018-2020

72% CAGR
Rambus Product Revenue (~Chips)
New Memory Architectures Driving TAM Expansion

Transition to DDR5

Memory Subsystem Expansion with Serial Links (e.g., CXL)

Data Center Disaggregation

Increasing bandwidth, capacity, efficiency and security

Secure Coherent Link

Memory Subsystem Expansion with Serial Links (e.g., CXL)

Server Rack

Pooled Compute
Pooled Memory
Pooled Storage
Shared Boot
Enhanced Security
CXL Memory Interconnect Initiative

- Establishes focused development effort on breakthrough solutions for memory expansion and pooling for advanced data center architectures
- Complements existing memory interface chip business and leverages in-house expertise in high-speed I/O, memory and security

Expansion provides more main memory to Host (CPU) for higher performance on high-capacity workloads

Pooling provides additional main memory to Hosts on an “as needed” basis, improving performance, efficiency and TCO. Pooling ultimately supports disaggregation and composability.
Strategic Investments to Amplify Market Position

Announcement to launch CXL Memory Interconnect research and development

Rambus Advances New Era of Data Center Architecture with CXL™ Memory Interconnect Initiative

Highlights:
• Launches research and development effort to drive architectural shift in data centers with solutions for memory expansion and pooling that enable disaggregated and composable server architectures
• Combines unique expertise in high-speed interfaces, embedded security and server memory buffers to develop breakthrough solutions for next-generation data centers
• Leverages critical building blocks to be provided by PLDA and AnalogX acquisitions, accelerating CXL roadmap and market leadership

SAN JOSE, Calif. – June 16, 2021 – Rambus Inc. (NASDAQ:RMBS), a provider of industry-leading chips and silicon IP making data faster and safer, today announced the CXL Memory Interconnect Initiative to define and develop semiconductor solutions for advanced data center architectures that maximize performance, improve efficiency and reduce system cost. To support the continuing growth and specialization in server workloads, data center is moving to disaggregated architectures composed from shared and scalable pools of computing and memory resources. Compute Express Link™ (CXL) is a critical enabler of these next-generation disaggregated server architectures.

Announcement of agreement to acquire leading CXL and PCIe digital controller provider, PLDA

Rambus to Acquire PLDA, Extending Leadership with Cutting-Edge CXL™ and PCI Express® Digital IP

Highlights:
• Expands digital controller IP portfolio with complementary CXL 2.0, PCIe 5.0 and PCIe 6.0 controller and switch IP
• Enables integrated interface subsystem solutions for data center, artificial intelligence and machine learning (AI/ML), and High Performance Computing (HPC)
• Provides critical building blocks for Rambus CXL Memory interconnect initiative to advance high-bandwidth connectivity

SAN JOSE, Calif. – June 16, 2021 – Rambus Inc. (NASDAQ:RMBS) a provider of industry-leading chips and silicon IP making data faster and safer, today announced it has signed an agreement to acquire PLDA, an industry leader in Compute Express Link (CXL) and PCI Express (PCIe) digital solutions. The industry is on the verge of a groundbreaking shift to disaggregated data center architectures that promise to dramatically improve performance, efficiency and cost of ownership. CXL and PCIe will be critical enablers for these next-generation systems, delivering the high-speed interconnects between processors, accelerators, memory and network devices needed to tackle demanding workloads in AI/ML and HPC applications. With the addition of the world-class digital IP and engineering expertise from PLDA, Rambus will further its leadership in these mission critical interconnect chips and IP solutions for the future data center.

Announcement of agreement to acquire leading high-speed, low-power PHY provider, AnalogX

Rambus to Acquire AnalogX, Accelerating Next-Generation Data Center Interface Solutions

Highlights:
• Extends leadership in PCIe® 5.0 and 32G Multi-protocol SerDes with ultra-low power interface IP
• Accelerates time to market and enhances our roadmap for PAM4-based PCIe 6.0 and CXL™ 3.0 solutions for data center, artificial intelligence and machine learning (AI/ML), 5G and High Performance Computing (HPC)
• Provides critical building blocks for Rambus CXL Memory Interconnect Initiative to advance high-bandwidth connectivity

SAN JOSE, Calif. – June 16, 2021 – Rambus Inc. (NASDAQ:RMBS) a provider of industry-leading chips and silicon IP making data faster and safer, today announced it has signed a agreement to acquire AnalogX, the leading provider of low power multi-standard connectivity SerDes IP solutions. This acquisition augments the Rambus family of PCIe 5.0 and 32G Multi-protocol PHYs with SerDes technology specifically built for ultra-low power and very low latency, expanding the addressable applications and available process nodes. AnalogX’s expertise in DSP-based design and PAM4 signaling accelerates the Rambus roadmap for PCIe 6.0 and CXL 3.0 solutions and will provide critical building blocks for the CXL Memory Interconnect Initiative.
Rambus Delivers Fast and Secure Connections for Data Center

Memory and SerDes IP: Accelerate data for AI

Memory Interface Chips: Improve memory subsystem speed and capacity

Secure Silicon IP: Protect valuable data

- Faster Data Rates
- Greater Capacity
- Higher Security
- Easy Integration
- Reliable Supplier
Product Leadership Driving Topline Growth

2018-2020

41% CAGR
Chip and Silicon IP combined revenue

Industry’s first DDR5 memory interface chips

Integrated PCIe5, HBM2E and GDDR6 memory PHY + Controller subsystems

Broadest portfolio of secure root of trust, protocol engine, and crypto accelerator cores

Experts in interface solutions critical for performance and utilization in emerging data center architectures
## Financial Highlights

### Chip & Silicon IP Revenue* ($M)

<table>
<thead>
<tr>
<th>Year</th>
<th>Chip &amp; Silicon IP</th>
<th>Discontinued Business</th>
</tr>
</thead>
<tbody>
<tr>
<td>2018</td>
<td>101</td>
<td>31</td>
</tr>
<tr>
<td>2019</td>
<td>133</td>
<td>19</td>
</tr>
<tr>
<td>2020</td>
<td>162</td>
<td></td>
</tr>
</tbody>
</table>

### Pro Forma Operating Expenses ($M)

<table>
<thead>
<tr>
<th>Year</th>
<th>R&amp;D</th>
<th>SG&amp;A</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>2018</td>
<td>89</td>
<td>146</td>
<td>235</td>
</tr>
<tr>
<td>2019</td>
<td>80</td>
<td>144</td>
<td>224</td>
</tr>
<tr>
<td>2020</td>
<td>69</td>
<td>123</td>
<td>192</td>
</tr>
</tbody>
</table>

### Cash from Operations ($M) & FCF per Share ($)

<table>
<thead>
<tr>
<th>Year</th>
<th>Cash from Ops</th>
<th>FCF per Share</th>
</tr>
</thead>
<tbody>
<tr>
<td>2018</td>
<td>86</td>
<td></td>
</tr>
<tr>
<td>2019</td>
<td>129</td>
<td>1.02</td>
</tr>
<tr>
<td>2020</td>
<td>186</td>
<td>1.26</td>
</tr>
</tbody>
</table>

### Cash Equivalents & Return of Capital ($M)

<table>
<thead>
<tr>
<th>Year</th>
<th>Cash Equivalents</th>
<th>Return of Capital</th>
</tr>
</thead>
<tbody>
<tr>
<td>2018</td>
<td>278</td>
<td>50</td>
</tr>
<tr>
<td>2019</td>
<td>408</td>
<td></td>
</tr>
<tr>
<td>2020</td>
<td>503</td>
<td></td>
</tr>
</tbody>
</table>

*Includes Product and Contract & Other Revenue
Rambus Investment Summary

- Amplified market opportunity in data center as memory importance increases
- Pioneer of industry-leading chips and silicon IP enabling critical performance improvements for data center and cloud
- Continued innovation feeds patent portfolio and product roadmap expansion
- Superior product execution and strong operational discipline drive solid financial results and profitable growth
- Strong cash generation enables strategic initiatives and return of capital to shareholders
## Continued Strong Cash Generation

<table>
<thead>
<tr>
<th>In Millions</th>
<th>ASC 606 Q1 2020</th>
<th>ASC 606 Q2 2020</th>
<th>ASC 606 Q3 2020</th>
<th>ASC 606 Q4 2020</th>
<th>ASC 606 Q1 2021</th>
</tr>
</thead>
<tbody>
<tr>
<td>Revenue</td>
<td>$65.8</td>
<td>$61.7</td>
<td>$56.9</td>
<td>$61.9</td>
<td>$70.4</td>
</tr>
<tr>
<td>Total Operating Costs and Expenses¹</td>
<td>$63.5</td>
<td>$59.5</td>
<td>$56.7</td>
<td>$55.8</td>
<td>$58.2</td>
</tr>
<tr>
<td>Operating Income¹</td>
<td>$2.3</td>
<td>$2.2</td>
<td>$0.2</td>
<td>$6.1</td>
<td>$12.1</td>
</tr>
<tr>
<td>Cash from Operations</td>
<td>$37.3</td>
<td>$62.0</td>
<td>$44.1</td>
<td>$42.1</td>
<td>$39.5</td>
</tr>
</tbody>
</table>

¹Please refer to reconciliations of non-GAAP financial measures included in this presentation and in our earnings release.
### Solid Balance Sheet Supports Strategic Initiatives

<table>
<thead>
<tr>
<th>In Millions</th>
<th>Q1 2020</th>
<th>Q2 2020</th>
<th>Q3 2020</th>
<th>Q4 2020</th>
<th>Q1 2021</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Cash &amp; Marketable Securities</td>
<td>$435.4</td>
<td>$486.1</td>
<td>$520.2</td>
<td>$502.6</td>
<td>$529.1</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Driven by continued strong cash from operations</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total Assets</td>
<td>$1,325.4</td>
<td>$1,324.1</td>
<td>$1,316.6</td>
<td>$1,251.4</td>
<td>$1,235.8</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Strong balance sheet with limited debt</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Stockholders’ Equity</td>
<td>$971.6</td>
<td>$972.7</td>
<td>$965.8</td>
<td>$912.7</td>
<td>$909.4</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$345M and $376M contract assets in Q1 2021 and Q4 2020 respectively, related to ASC 606 adoption</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cash from Operations</td>
<td>$37.3</td>
<td>$62.0</td>
<td>$44.1</td>
<td>$42.1</td>
<td>$39.5</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sustained, predictable cash generation</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Reconciliation of Non-GAAP Financial Measures

<table>
<thead>
<tr>
<th>Net Income (Loss) in Millions</th>
<th>Q1 2020 (ASC 606)</th>
<th>Q2 2020 (ASC 606)</th>
<th>Q3 2020 (ASC 606)</th>
<th>Q4 2020 (ASC 606)</th>
<th>Q1 2021 (ASC 606)</th>
</tr>
</thead>
<tbody>
<tr>
<td>GAAP Net Loss</td>
<td>($7)</td>
<td>($9)</td>
<td>($13)</td>
<td>($12)</td>
<td>($3)</td>
</tr>
<tr>
<td>Adjustments:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Stock-based compensation</td>
<td>$6</td>
<td>$7</td>
<td>$7</td>
<td>$6</td>
<td>$7</td>
</tr>
<tr>
<td>Acquisition-related/divestiture costs</td>
<td>$2</td>
<td>$2</td>
<td>$1</td>
<td>$1</td>
<td>$1</td>
</tr>
<tr>
<td>Amortization of acquired intangible assets</td>
<td>$5</td>
<td>$5</td>
<td>$5</td>
<td>$5</td>
<td>$5</td>
</tr>
<tr>
<td>Restructuring and other charges</td>
<td>$1</td>
<td>$0</td>
<td>$0</td>
<td>$3</td>
<td>$0</td>
</tr>
<tr>
<td>Non-cash interest expense</td>
<td>$2</td>
<td>$2</td>
<td>$2</td>
<td>$2</td>
<td>$2</td>
</tr>
<tr>
<td>Facility restoration costs</td>
<td>$0</td>
<td>$0</td>
<td>$0</td>
<td>$0</td>
<td>$0</td>
</tr>
<tr>
<td>Change in fair value of earn-out liability</td>
<td>($2)</td>
<td>$0</td>
<td>$0</td>
<td>$0</td>
<td>$0</td>
</tr>
<tr>
<td>Depreciation expense on unused EDA software licenses</td>
<td>$0</td>
<td>$0</td>
<td>$0</td>
<td>$2</td>
<td>$0</td>
</tr>
<tr>
<td>Expense on abandoned operating leases</td>
<td>$0</td>
<td>$0</td>
<td>$0</td>
<td>$0</td>
<td>$1</td>
</tr>
<tr>
<td>Restatement and shareholder activist costs</td>
<td>$0</td>
<td>$0</td>
<td>$0</td>
<td>$0</td>
<td>$3</td>
</tr>
<tr>
<td>Provision for (benefit from) income taxes</td>
<td>($1)</td>
<td>($1)</td>
<td>$0</td>
<td>($0)</td>
<td>($4)</td>
</tr>
<tr>
<td>Non-GAAP Net Income</td>
<td>$6</td>
<td>$5</td>
<td>$2</td>
<td>$6</td>
<td>$11</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Operating Income (Loss) in Millions</th>
<th>Q1 2020 (ASC 606)</th>
<th>Q2 2020 (ASC 606)</th>
<th>Q3 2020 (ASC 606)</th>
<th>Q4 2020 (ASC 606)</th>
<th>Q1 2021 (ASC 606)</th>
</tr>
</thead>
<tbody>
<tr>
<td>GAAP Operating Loss</td>
<td>($9)</td>
<td>($11)</td>
<td>($13)</td>
<td>($11)</td>
<td>($3)</td>
</tr>
<tr>
<td>Adjustments:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Stock-based compensation</td>
<td>$6</td>
<td>$7</td>
<td>$7</td>
<td>$6</td>
<td>$7</td>
</tr>
<tr>
<td>Acquisition-related/divestiture costs</td>
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<td>$2</td>
<td>$1</td>
<td>$1</td>
<td>$1</td>
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<td>$5</td>
<td>$5</td>
<td>$5</td>
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<tr>
<td>Restructuring and other charges</td>
<td>$1</td>
<td>$0</td>
<td>$0</td>
<td>$3</td>
<td>$0</td>
</tr>
<tr>
<td>Facility restoration costs</td>
<td>$0</td>
<td>$0</td>
<td>$0</td>
<td>$0</td>
<td>$0</td>
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<tr>
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<td>$0</td>
<td>$0</td>
<td>$2</td>
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<td>$0</td>
<td>$0</td>
<td>$0</td>
<td>$1</td>
</tr>
<tr>
<td>Restatement and shareholder activist costs</td>
<td>$0</td>
<td>$0</td>
<td>$0</td>
<td>$0</td>
<td>$3</td>
</tr>
<tr>
<td>Non-GAAP Operating Income</td>
<td>$2</td>
<td>$2</td>
<td>$0</td>
<td>$6</td>
<td>$12</td>
</tr>
<tr>
<td>Depreciation</td>
<td>$5</td>
<td>$5</td>
<td>$5</td>
<td>$7</td>
<td>$5</td>
</tr>
<tr>
<td>Adjusted EBITDA</td>
<td>$7</td>
<td>$7</td>
<td>$5</td>
<td>$13</td>
<td>$17</td>
</tr>
</tbody>
</table>
## Revenue and Licensing Billings

<table>
<thead>
<tr>
<th>In Thousands</th>
<th>ASC 606</th>
<th>ASC 606</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Q1'20</td>
<td>Q2'20</td>
</tr>
<tr>
<td>Royalty Revenue</td>
<td>$21,482</td>
<td>$18,744</td>
</tr>
<tr>
<td>Product Revenue</td>
<td>$30,728</td>
<td>$31,725</td>
</tr>
<tr>
<td>Contract and Other Revenue</td>
<td>$13,567</td>
<td>$11,248</td>
</tr>
<tr>
<td>Total</td>
<td>$65,777</td>
<td>$61,717</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>In Thousands</th>
<th>ASC 606</th>
<th>ASC 606</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Q1'20</td>
<td>Q2'20</td>
</tr>
<tr>
<td>Royalty Revenue</td>
<td>$21,482</td>
<td>$18,744</td>
</tr>
<tr>
<td>Licensing Billings¹</td>
<td>$67,072</td>
<td>$60,687</td>
</tr>
<tr>
<td>Delta</td>
<td>$45,590</td>
<td>$41,943</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>In Thousands</th>
<th>ASC 606</th>
<th>ASC 606</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Q1'20</td>
<td>Q2'20</td>
</tr>
<tr>
<td>ASC 606 Interest Income²</td>
<td>$4,437</td>
<td>$3,788</td>
</tr>
</tbody>
</table>

¹ Licensing billings is an operational metric that reflects amounts invoiced to our patent and technology licensing customers during the period, as adjusted for certain differences.

² Interest income associated with the significant financing component of licensing agreements as a result of the adoption of ASC 606.
## GAAP to Non-GAAP Income Statement

Certain amounts may be off $0.1M due to rounding.

<table>
<thead>
<tr>
<th>In $ Millions</th>
<th>GAAP Actual Q1’21</th>
<th>Non-GAAP Actual Q1’21</th>
<th>Delta to GAAP</th>
</tr>
</thead>
<tbody>
<tr>
<td>Revenue</td>
<td>$70.4</td>
<td>$70.4</td>
<td>$-</td>
</tr>
<tr>
<td>Cost of revenue</td>
<td>17.4</td>
<td>12.9</td>
<td>(4.4)</td>
</tr>
<tr>
<td>Research and development</td>
<td>32.4</td>
<td>28.8</td>
<td>(3.5)</td>
</tr>
<tr>
<td>Sales, general and administrative</td>
<td>23.8</td>
<td>16.5</td>
<td>(7.3)</td>
</tr>
<tr>
<td>Restructuring charges</td>
<td>0.4</td>
<td>0.0</td>
<td>(0.4)</td>
</tr>
<tr>
<td>Total operating cost and expenses</td>
<td>73.9</td>
<td>58.2</td>
<td>(15.6)</td>
</tr>
<tr>
<td>Operating income (loss)</td>
<td>(3.5)</td>
<td>12.1</td>
<td>15.6</td>
</tr>
<tr>
<td>Interest and other income (expense), net</td>
<td>0.4</td>
<td>2.2</td>
<td>1.9</td>
</tr>
<tr>
<td>Income (loss) before income taxes</td>
<td>(3.1)</td>
<td>14.4</td>
<td>17.5</td>
</tr>
<tr>
<td>Provision for (benefit from) income taxes</td>
<td>(0.5)</td>
<td>3.5</td>
<td>4.0</td>
</tr>
<tr>
<td>Net income (loss)</td>
<td>($2.6)</td>
<td>$10.9</td>
<td>$13.5</td>
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</tbody>
</table>
Semiconductor Solutions Built on Leading-Edge IP

- **Architecture License**
  - Foundational IP

- **Silicon IP**
  - Security IP: Secure Cores and Provisioning
  - Interface IP: Memory and SerDes PHYs and Controllers

- **Chips**
  - Memory Interface Chips
Innovating to Meet Market Needs

Growing Patent Portfolio

- Grants/Publications (pending) per Publication Year
- Cumulative Pending and Granted Patents

- 3000+

Industry Recognition of Rambus Patents

- Fundamental R&D feeds product development
- Relevant portfolio regularly cited by major industry players
- Supports predictable licensing base and sustained cash generation

Source: Innography, patent citations

Growing Patent Portfolio

- Cumulative Pending and Granted Patents
- Grants/Publications (pending)

- 2011 to 2021 YTD

3000+
Memory Interface Chips
Built for speed, power efficiency and reliability, the DDRn memory interface chips for RDIMM, LRDIMM and NVDIMM server modules deliver top-of-the-line performance and the capacity needed to meet the growing demands on enterprise and data center systems.

**Industry-leading Performance**
- Fully-compliant with the latest JEDEC standards
- Operational speeds up to 4800 Mbps

**Enhanced Margin**
- Wide margin I/O design with advanced programmability
- Exceed JEDEC reliability standards for ESD and EOS

**Optimized Power**
- Advanced power management
- Frequency-based, low-power optimization

**Superior Debug and Serviceability**
- Integrated tools for bring-up and debug
- Works out-of-the-box with no BIOS changes required
Memory Interface Chips

Enabling performance and capacity in server DIMMs

**DDR5**
- DB & RCD
- Per JEDEC Direction
- Speeds of 4800 Mbps
- Ongoing qualifications
- AVAILABLE IN PRODUCTION

**DDR4**
- DB & RCD
- JEDEC Compliant
- Speeds up to 3200 Mbps
- Multiple OEM qualifications
- AVAILABLE IN PRODUCTION

**NV**
- DDR4 NVRCD
- JEDEC Compliant
- Speeds up to 3200 Mbps
- Ongoing qualifications
- AVAILABLE IN PRODUCTION

**DDR3**
- DB & RCD
- JEDEC Compliant
- Speeds up to 2133 Mbps
- Multiple OEM qualifications
- AVAILABLE IN PRODUCTION

Smart tools for easy integration and reduced time to market

LabStation Platform and Buffer BIOS Integration Tool

Validated solutions with partners

Data • Faster • Safer
DDR DIMMs Boost Capacity and Bandwidth

DIMM Memory Interface chips reduce the number of loads to enable higher system capacity and performance.
Silicon IP
Across a broad spectrum of applications spanning automotive, artificial intelligence (AI), Internet of Things (IoT), network edge, and data center, there is a common need to move more data faster. Rambus memory and SerDes IP deliver the performance needed by the most demanding applications to move the data at blinding fast speeds.

**HBM2E Memory Subsystem**
- Fully-integrate and silicon-proven PHY and controller
- Running at industry’s fastest data rate up to 4.0 Gbps
- Ideal for AI/ML training, graphics and networking applications

**GDDR6 Memory Subsystem**
- Fully-integrate and silicon-proven PHY and controller
- Running at industry’s fastest data rate up to 18.0 Gbps
- Ideal for AI/ML interference, automotive, graphics and networking applications

**PCIe 5**
- Co-validated PHY and controller
- PHY supports Compute Express Link (CXL)
- Multiple configurations to support broad range of applications
# Memory Interface Solutions

## Memory PHY and digital controller solutions

<table>
<thead>
<tr>
<th>HBM2E 7nm &amp; 14/11nm</th>
<th>GDDR6 7nm</th>
<th>DDR4/3 12nm &amp; 28nm</th>
</tr>
</thead>
<tbody>
<tr>
<td>• 3.6 Gbps</td>
<td>• 12-18 Gbps</td>
<td>• 3200 Mbps</td>
</tr>
<tr>
<td>• 1024-bit</td>
<td>• 2x 16-bit</td>
<td>• x16 to x72-bits</td>
</tr>
<tr>
<td>• 2.5D design</td>
<td>channels</td>
<td>• 1-4 Ranks</td>
</tr>
<tr>
<td>architecture</td>
<td></td>
<td>• DFI 4.0</td>
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</tbody>
</table>

## Integrated tools for easy bring-up and characterization

- Easy-to-use PC Interface
- Interface to 3rd party software
- Pre-defined test scripts
- PHY control settings
- External instrument control
- System characteristics and analysis

## Verification tools

- [avery design systems logo](#)
Complete HBM2E Interface

Applications
- AI/ML
- Graphics
- Networking

Features
- JEDEC standard compliant
- 7nm process node
- 461 GB/s maximum bandwidth
- Speed bins to 3.6 Gbps with operation to 4.0 Gbps
- Support for stacks of 2, 4, 8 or 12 DRAM

HBM2E Memory Interface Subsystem (Controller & PHY)

World’s fastest HBM2E Operating at 4.0 Gbps
Complete GDDR6 Interface

Applications:
- AI/ML
- Automotive
- Graphics
- Networking

Features:
- JEDEC standard compliant
- 7nm process node
- 72 GB/s maximum bandwidth
- Speed Bins: 12, 14, 16, 18 Gbps
- Supported DRAM: 8, 12, 16 Gbit
- ASIC Interface: DFI style
- Supports clam shell mode
- All training and calibration modes support

GDDR6 Memory Interface Subsystem
(Controller + PHY)

GDDR6 18 Gbps Transmit Eye
High-Speed SerDes Solutions

SerDes PHY and digital controller solutions

- **PCle 5**
  - 7nm
  - PCIe 5
  - CXL (PHY)
  - PCIe 4/3/2

- **32G**
  - 12nm & 22nm
  - CEI-28/25/11
  - 40/10GbE
  - JESD204B/C
  - CPRI

- **28G**
  - 12nm
  - CEI-28/25/11
  - 40/10GbE
  - FC28
  - XFI/XAUI

- **16G**
  - 12nm & 28nm
  - PCIe 4/3/2
  - CEI 11/6
  - XFI/XAUI
  - SATA
  - SAS

Integrated tools for easy bring-up and characterization

- Easy-to-use PC Interface
- Interface to 3rd party software
- Pre-defined test scripts
- PHY control settings
- External instrument control
- System characteristics and analysis

LabStation Platform

Verification tools

- Data • Faster • Safer
Complete PCIe 5.0 Interface

Co-validated PCIe 5 PHY and Controller
- Eases SoC integration effort
- Reduces design risk
- Speeds time to market

Features
- Backward compatible to PCIe 4/3/2
- PHY supports Compute Express Link (CXL)
- X1, X2, X4, X8 and X16 lane configuration support
- Supports >36dB of channel insertion loss
- Available in 7nm
Silicon IP: Embedded Security Cores and Protocol Engines

Rambus secure silicon IP helps protect data at rest and in motion across a broad range of applications and throughout a device’s lifecycle. Securing electronic systems at their hardware foundation, our embedded security solutions span areas including root of trust, tamper resistance, content protection and trusted provisioning.

Root of Trust Cores
- Portfolio of solutions from fully-programmable secure co-processors to highly-compact state machines
- Provides hardware-based foundation for security
- Optimized for broad range of applications including AI/ML, automotive, IoT and defense

800G MACSec Engine
- Protects data in motion with robust Layer 2 security anchored in hardware
- Operates at full line-rate up to 800 Gbps supporting real-time applications
- Offers easy integration into networking SoCs and ASICs

Provisioning and Key Management
- Provision cryptographic information securely in untrusted environments
- Protect against cloning, reverse engineering, and counterfeiting
- Manufacturers can leverage securely provisioned keys and identities to enable supply chain integrity.
Silicon IP: Security

Protecting semiconductors and their secrets from design and manufacturing through deployment and end-of-life

End-to-End Security Solution

Secure Cores
- Root of Trust
- Protocol Engines
- Crypto Cores
- Anti-Counterfeiting

Secure Protocols

Secure Provisioning
- Key and Data Injection
- Device Key Management
Root of Trust

Portfolio of solutions from fully-programmable secure co-processors to highly compact state machines
• Provides hardware-based foundation for security
• Offers wide range of cryptographic functions and anti-tamper protections

Secure Co-Processor Root of Trust (RT-600 Series)
800G MACsec Protocol Engine

- Protects data in motion with robust Layer 2 security anchored in hardware
- Operates at full line-rate up to 800 Gbps supporting real-time applications
- Offers easy integration into networking SoCs and ASICs
Thank you