

Investor Presentation Fiscal Fourth Quarter 2026



MICROCHIP

A Leading Provider of Smart, Connected and Secure Embedded Solutions

SAFE HARBOR

Forward Looking Statement Safe Harbor:

During the course of this presentation, we will make projections or other forward-looking statements regarding the future financial performance of the company (including our guidance) or future events, including our strategy, growth drivers, enhanced profitability, shareholder value creation, scalable bandwidth, enabling disaggregate compute, industry trends, end markets, our long-term model, market size, single pair Ethernet, automotive modernization opportunities, Industry 4.0 modernization, market megatrends, disruptive growth trends, long process technology and life cycles, high-quality revenue streams, durable markets, AI and Datacenter infrastructure market, aerospace and defense market, TSS solutions, strategic pillars driving industry plus growth, leadership across markets, capital return strategy including debt paydown, dividends, and buybacks. These statements are made pursuant to the safe harbor provisions of the Private Securities Litigation Reform Act of 1995. These statements involve risks and uncertainties that could cause our actual results to differ materially, including, but not limited to: any continued uncertainty, fluctuations or weakness in the U.S. and world economies (including China and Europe) due to changes in interest rates or high inflation, actions taken or which may be taken by the Trump administration or the U.S. Congress, monetary policy, political, geopolitical, trade or other issues in the U.S. or internationally (including the military conflicts in the Middle East and Ukraine-Russia), the scope and level of tariffs; further changes in demand or market acceptance of our products and the products of our customers and our ability to respond to any increases or decreases in market demand or customer requests to increase orders or reschedule or cancel orders; the mix of inventory we hold, our ability to satisfy any short-term orders from our inventory and our ability to effectively manage our inventory levels; changes or fluctuations in customer order patterns and seasonality; changes in utilization of our manufacturing capacity and our ability to effectively manage our production levels to meet any increases or decreases in market demand or any customer requests to reschedule or cancel orders; the impact of inflation on our business; competitive developments including pricing pressures; the level of orders that are received and can be shipped in a quarter; our ability to realize the expected benefits of our long-term supply assurance program; our ability to effectively manage our supply of wafers from third party wafer foundries to meet any increases or decreases in our needs and the cost of such wafers, our ability to obtain additional capacity from our suppliers to increase production to meet any future increases in market demand; our ability to successfully integrate the operations and employees, retain key employees and customers and otherwise realize the expected synergies and benefits of our acquisitions; the impact of any future significant acquisitions or strategic transactions we may make; the costs and outcome of any current or future litigation or other matters involving our acquisitions (including the acquired business, intellectual property, customers, or other issues); foreign currency effects on our business; the costs and outcome of any current or future tax audit or investigation regarding our business or our acquired businesses; the impact that the CHIPS Act will have on increasing manufacturing capacity in our industry by providing incentives for us, our competitors and foundries to build new wafer manufacturing facilities or expand existing facilities; the amount and timing of any incentives we may receive under the CHIPS Act, the impact of current and future changes in U.S. corporate tax laws (including the One Big Beautiful Bill Act, the Inflation Reduction Act of 2022 and the Tax Cuts and Jobs Act of 2017); fluctuations in our stock price and trading volume which could impact the number of shares we acquire under our share repurchase program and the timing of such repurchases; disruptions in our business or the businesses of our customers or suppliers due to natural disasters (including any floods in Thailand), terrorist activity, armed conflict, war, worldwide oil prices and supply, public health concerns or disruptions in the transportation system; and general economic, industry or political conditions in the United States or internationally. For a detailed discussion of these and other risk factors, please refer to Microchip's filings on Forms 10-K and 10-Q. You can obtain copies of Forms 10-K and 10-Q and other relevant documents for free at Microchip's website (www.microchip.com) or the SEC's website (www.sec.gov) or from commercial document retrieval services. You are cautioned not to place undue reliance on our forward-looking statements, which speak only as of the date such statements are made. Microchip does not undertake any obligation to publicly update any forward-looking statements to reflect events, circumstances or new information after the date of this presentation or to reflect the occurrence of unanticipated events.

Use of Non-GAAP Financial Measures: In this presentation, we have included certain non-GAAP financial information, including for example, adjusted EBITDA, non-GAAP gross profit margin and operating profit margin and adjusted free cash flow. Our non-GAAP results exclude the effect, where applicable, of share-based compensation, cybersecurity incident expenses, COVID-19 shelter in place restrictions on manufacturing activities, manufacturing excursion, other manufacturing adjustments, restructuring charges, expenses related to our acquisition activities (including intangible asset amortization, severance, and other restructuring costs, and legal and other general and administrative expenses associated with acquisitions including legal fees and expenses for litigation and investigations related to our Microsemi acquisition), professional services associated with certain legal matters, IT security remediation costs, non-cash interest expense on our convertible debentures, losses on the settlement of debt, gains and losses related to available for sale investments, and dividends on our Series A Mandatory Convertible Preferred stock. For the fourth quarters of fiscal 2025 and fiscal 2026, our non-GAAP income tax expense is presented based on projected cash taxes for the applicable fiscal year, excluding transition tax payments under the Tax Cuts and Jobs Act. Our determination of our non-GAAP measures might not be the same as similarly titled measures used by other companies, and it should not be construed as a substitute for amounts determined in accordance with GAAP. There are limitations associated with using non-GAAP measures, including that they exclude financial information that some may consider important in evaluating our performance. Management compensates for this by presenting information on both a GAAP and non-GAAP basis for investors and providing reconciliations of the GAAP and non-GAAP results. Non-GAAP measures should not be considered in isolation or as an alternative to net income, cash from operations or other measures of profitability, liquidity or performance under GAAP. Certain supplemental information and reconciliations are available on our website at www.microchip.com/investors under the heading "Supplemental Financial Information".

Corporate Overview

Leading Total Systems Solutions Provider

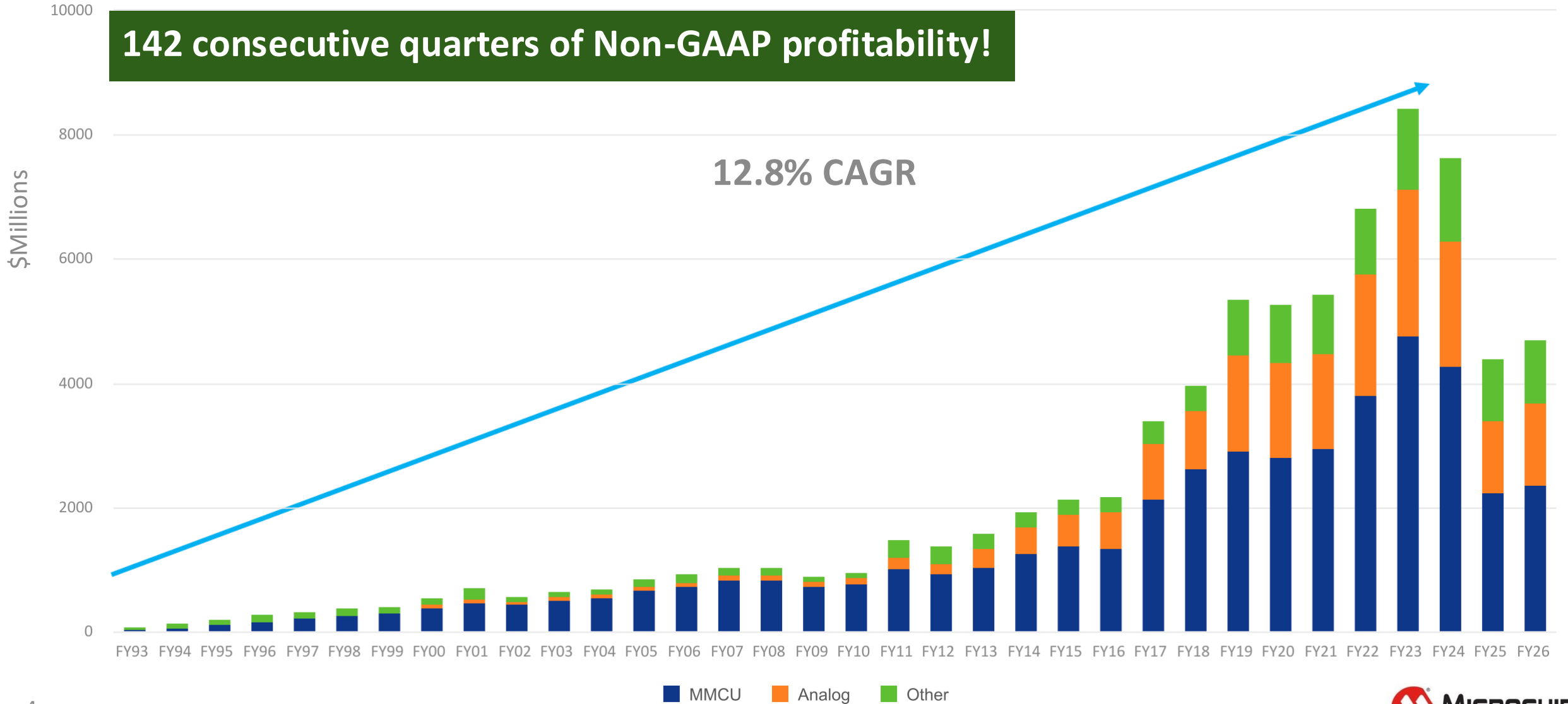
- High-performance standard and specialized Mixed-Signal Microcontroller, Digital Signal Controller and Microprocessor solutions
- Mixed-Signal, Analog, Interface and Security solutions
- Clock and Timing solutions
- Wireless and Wired Connectivity solutions
- FPGA solutions
- Non-volatile EEPROM and Flash Memory solutions
- Flash IP solutions



SMART | CONNECTED | SECURE

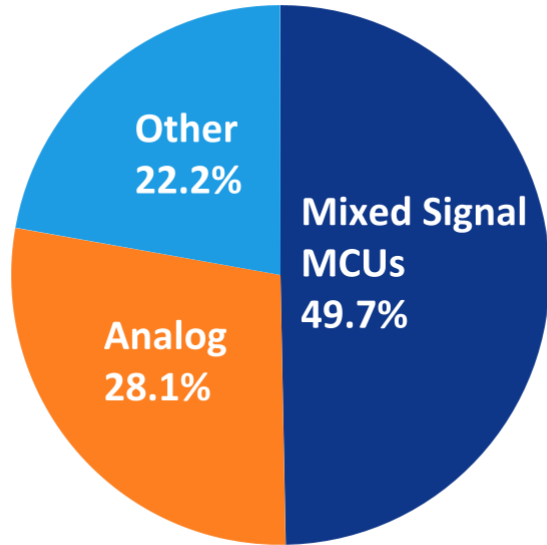
- **\$4.7 billion** in FY26 net sales
- Enhanced profitability through operation efficiency
- Anchored in markets with long-term growth drivers
- Consistent focus on shareholder value creation

Net Sales Growth

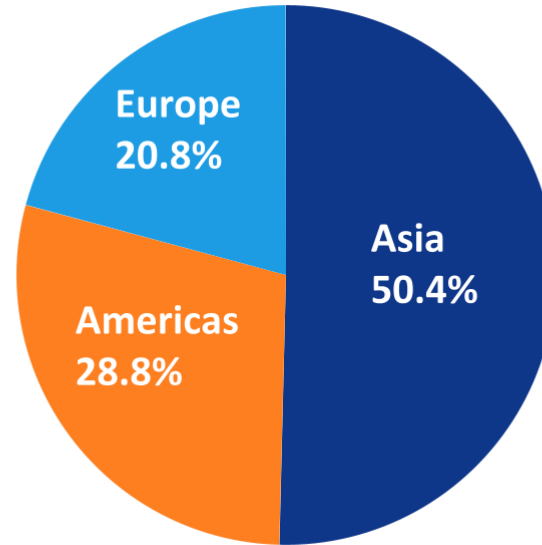


Fourth Quarter FY2026 Revenue Mix

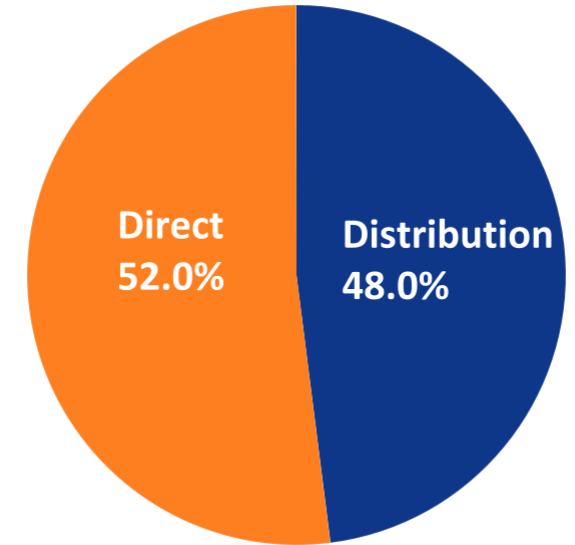
Net Sales by Product Line



Net Sales by Geography

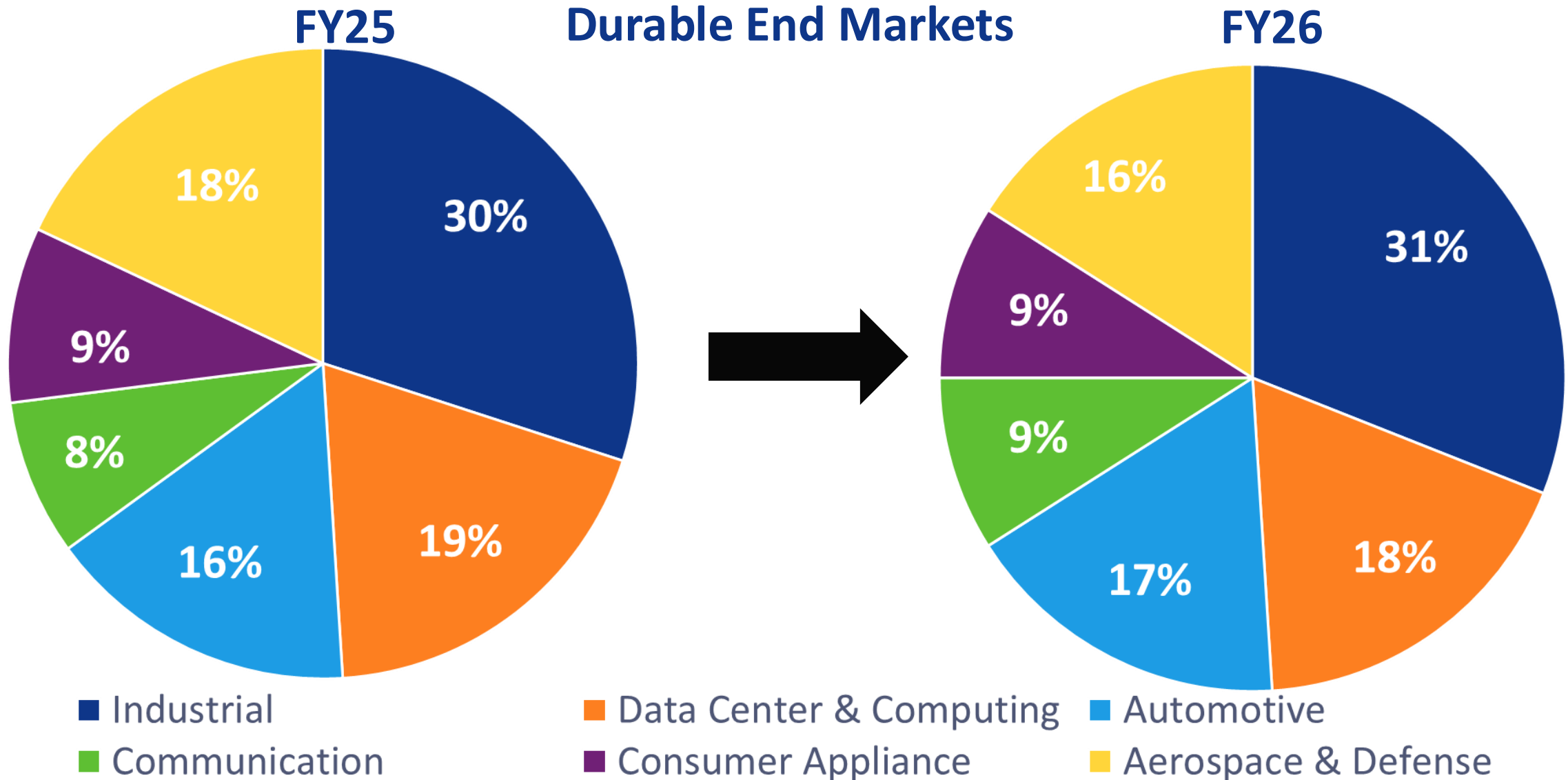


Net Sales by Channel



- Organic growth efforts focused on TSS and Megatrends
- Synergistic product portfolio empowers disruptive growth trends
- Diversified product portfolio with long process technology and life cycles
- Customer driven obsolescence policy create high-quality revenue streams

Revenue By End Market*



*Based on Microchip Internal estimates

Fiscal 4th Quarter 2026 Results (Non-GAAP)

- GAAP Revenue of \$1,311.2 million; up 10.6% QoQ and 35.1% YoY
- Gross Margin of 61.6%; increased 112 BPS QoQ and 960 BPS YoY
- Operating Margin of 30.6%; increased 209 BPS QoQ and 1660 BPS YoY
- Diluted Earnings Per Share of \$0.57; increased 29.5% QoQ and 418.2% YoY
- Adj. TTM EBITDA* of \$1,496.4 million or 31.7% of TTM sales
- Adj. Free Cash Flow** of \$228.0 million or 17.4% of net sales
- Net debt to adj. TTM EBITDA: 3.54x in March 2026 vs. 4.18x prior quarter
- Total cash return of \$246.6 million in common dividends
- Announced common stock dividend of 45.5 cents per share for Q1FY27

*Adjusted EBITDA is as defined in the Company's Amended and Restated Credit Agreement

**Adjusted Free Cash Flow is defined as cash flow from operations less capital expenditures, cash collected under long-term supply arrangements, and amortization of capped call issued in connection with our 0.75% 2024 Sr. Convertible Debt, our 0% 2026 Senior Convertible Debt and our 7.50% Series A Mandatory Convertible Preferred Stock.

For our GAAP results, please refer to the reconciliations referred to in the safe harbor statement

Fiscal Year 2026 Results (Non-GAAP)

- **GAAP Revenue of \$4.713 billion; increased 7.1% YoY**
- **Gross Margin: \$2.756 billion; GM % of 58.5% increased 150 BPS YoY**
- **Operating Margin: \$1.238 billion; OM % of 26.3% increased 180 BPS YoY**
- **Diluted Earnings Per Share of \$1.64; increased 25.2% YoY**
- **Total debt decreased by \$126.1 million**
- **Adj. TTM EBITDA* of \$1,496.4 million; increased 11.9% YoY**
- **Adj. free cash flow** of \$816.3 million or 17.3% of revenue**
- **Total cash return of \$984.0 million in common dividends**
- **Record annual dividend of \$1.82 per share, increased 0.2% YoY**

*Adjusted EBITDA is as defined in the Company's Amended and Restated Credit Agreement

**Adjusted Free Cash Flow is defined as cash flow from operations less capital expenditures, cash collected under long-term supply arrangements, and amortization of capped call issued in connection with our 0.75% 2024 Sr. Convertible Debt, our 0% 2026 Senior Convertible Debt and our 7.50% Series A Mandatory Convertible Preferred Stock.

For our GAAP results, please refer to the reconciliations referred to in the safe harbor statement

Fiscal 1st Quarter 2027 Guidance (Non-GAAP)*

	Q4 FY26 Actual	Q1 FY27 Guide @ mid-point	Long Term Model (Through Cycles)
GAAP Revenue (\$Millions)	\$1,311.2	\$1,455.5	Industry Gr. Plus
Gross Margins	61.6%	62.75%	65.0%
Operating Expenses	31.0%	29.0%	25.0%
Operating Margins	30.6%	33.75 %	40.0%
Earnings per share	\$0.57	\$0.69*	

*Represents guidance provided on May 7, 2026

Additional guidance metrics can be found in the Q4 FY2026 earning release. [Click here](#)

Empowering Innovation In Diverse, Durable Markets



Consumer



Industrial



Space



Sustainability



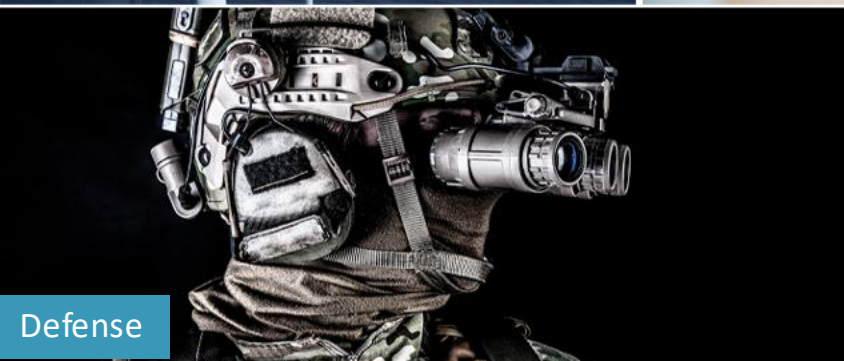
Automotive



Medical



Data Center



Defense



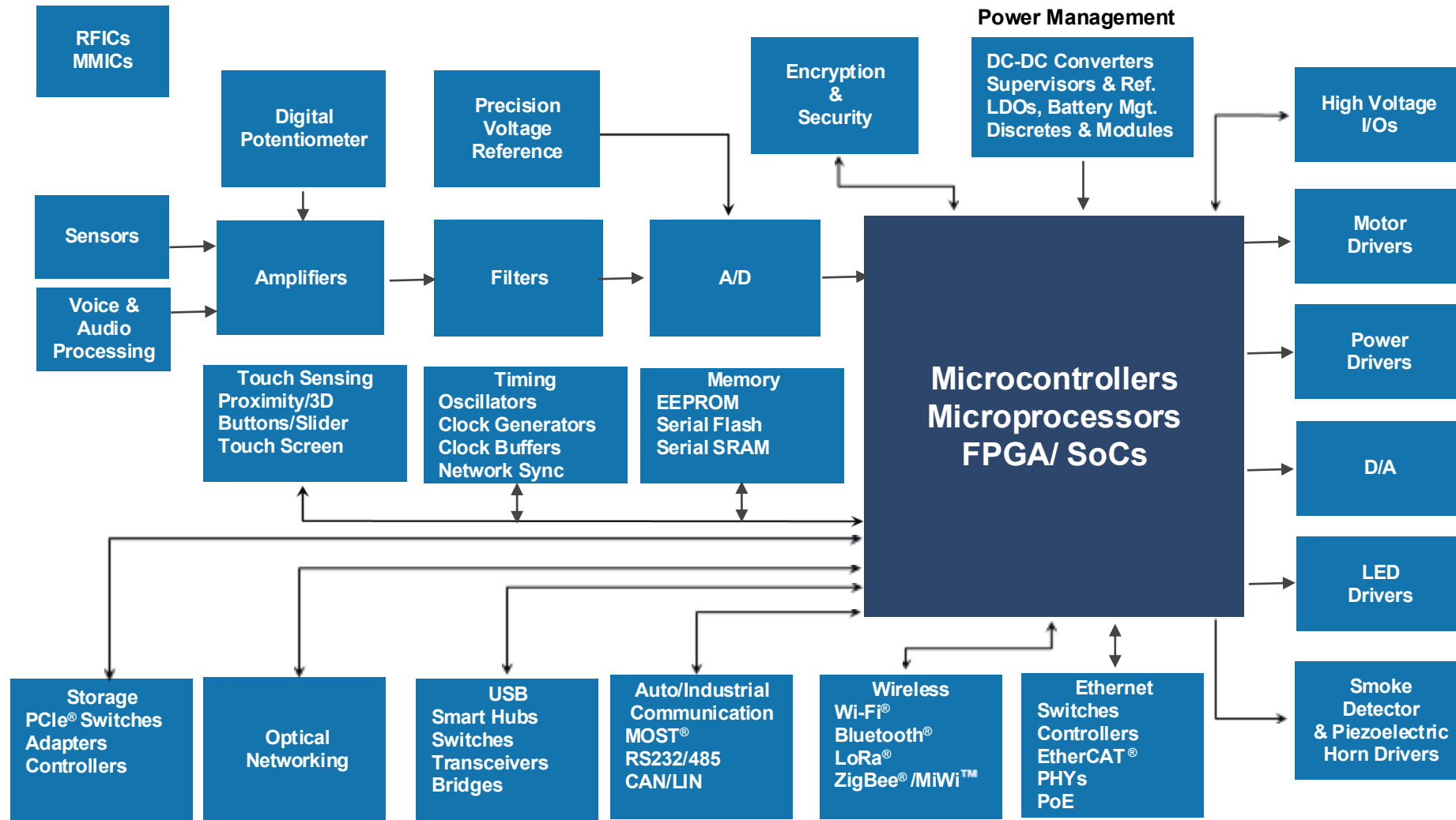
Communication Infrastructure



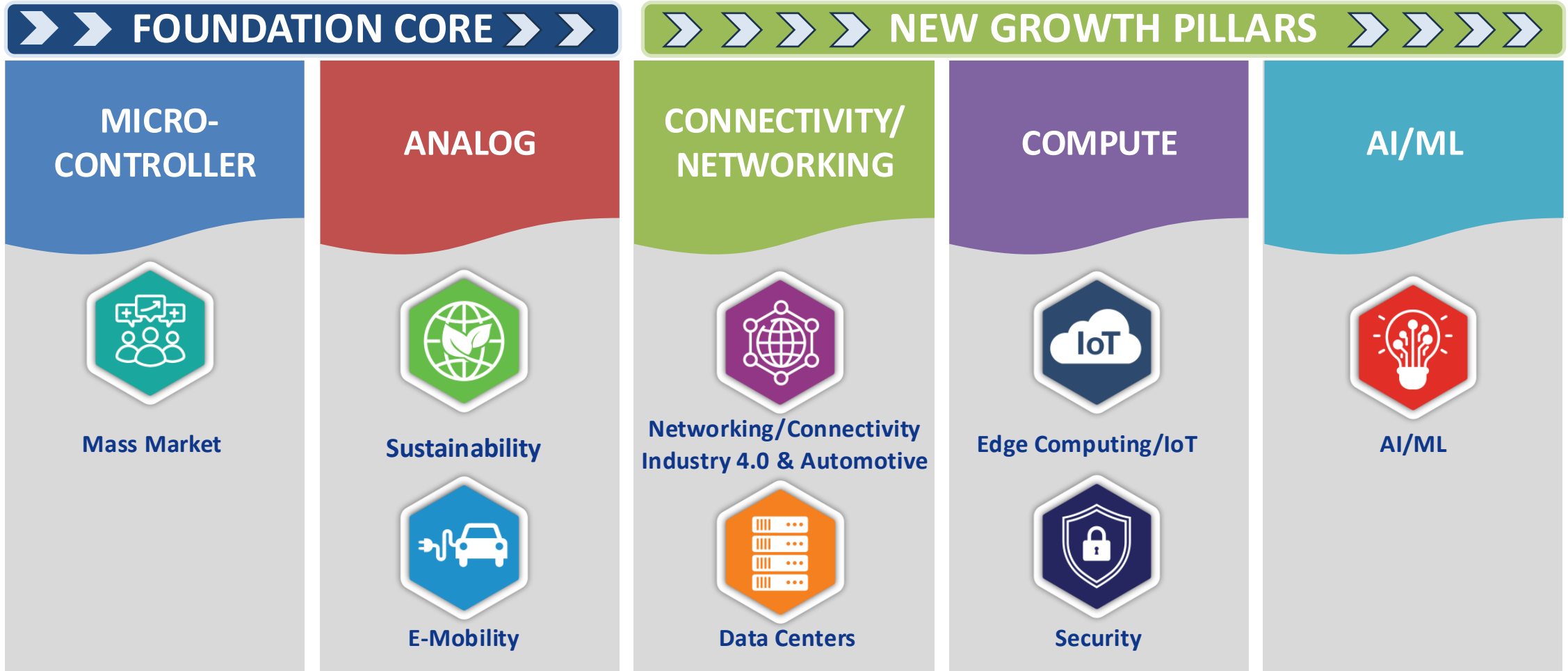
Aviation

Providing Total System Solutions

Portfolio of Hardware, Software and Services



Five Strategic Pillars Driving Industry Plus Growth



Long-Term Model: Industry Growth + **New Pillar Contribution** = **Industry Plus Growth**

Single Pair Ethernet: MCHP Leadership Across Markets

Scalable Bandwidth



Positioned
Across

Automotive



Robotics



Industrial vehicles



Aerospace



Building control



Industrial control



Comprehensive Connectivity



Diverse End
Markets &
Applications

In-cabinet



Microphones



LED Lighting



Battery Mgmt



Actuators, Sensors

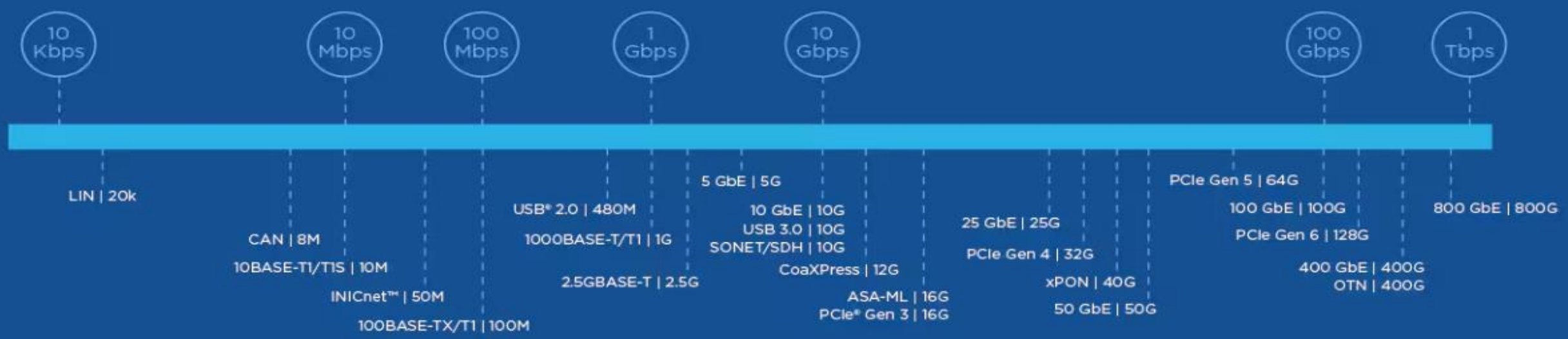


Vehicle Networking



Growth Pillar: Billions of Legacy Nodes to Replace

MCHP Connectivity Portfolio: Edge to Enterprise Infrastructure



Aerospace & Defense
Aviation
Space
Defense



Automotive
In-Vehicle Networks
Zonal Architectures
High Performance Compute



Computing
PC
Monitor
Docking
Printer



Data Center Infrastructure
Enterprise Server
Storage System
Data Center Interconnect (DCI)

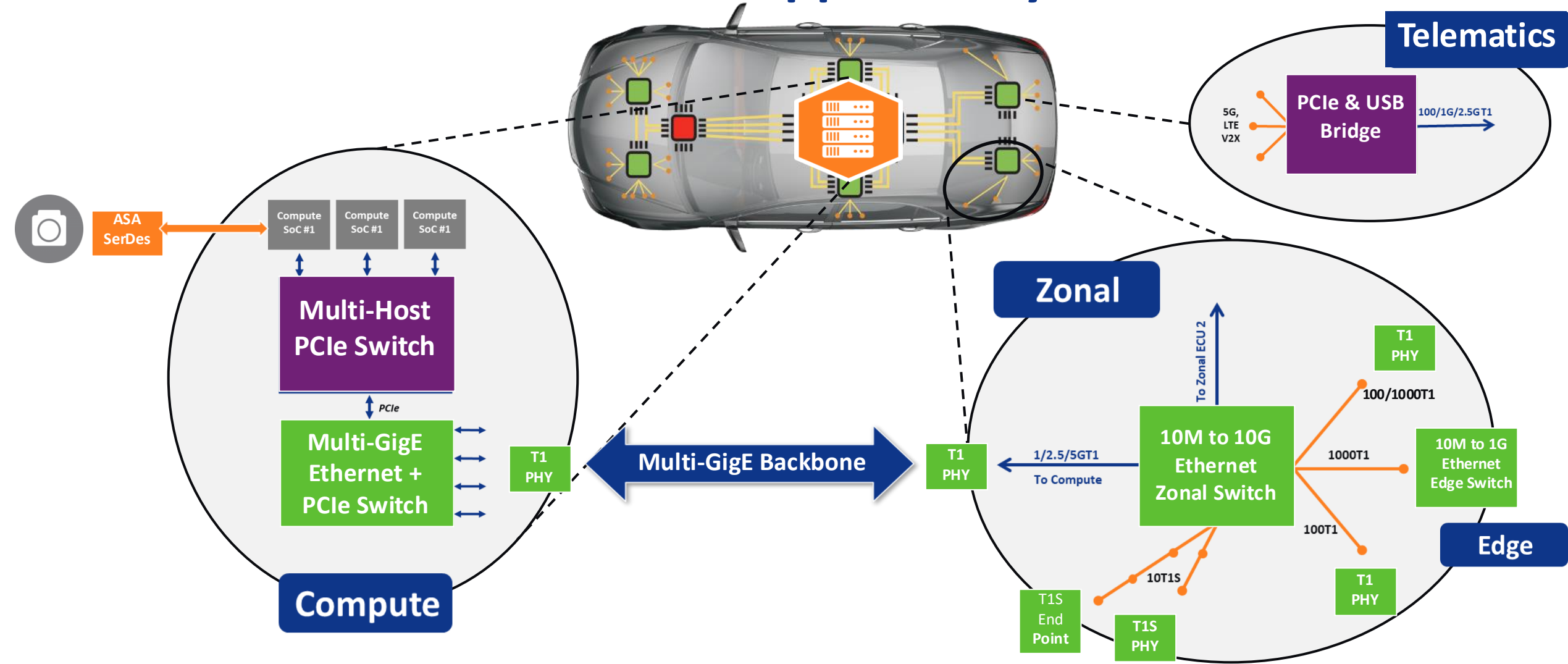


Industrial
Factory Automation
Machine Vision



Telecom Infrastructure
Optical Transport/DWDM
Ethernet Switches & IP Routing

Automotive Modernization Opportunity



In-vehicle networking connectivity: *T1 Ethernet, PCIe, ASA*

Industrial Ethernet – Foundation of Industry 4.0

Complete Connectivity Ecosystem Addressing Industry 4.0 Modernization

10BASE-T1S (Edge)

- Single-Pair Ethernet Solutions (all speed tiers)
- Industrial Ethernet Switches (distributed control)
- Ethernet PHYs (10M to 1G speeds)

100BASE-T1 (Factory)

1000BASE-T1 (Backbone)

TSN capable (All Tiers)

- EtherCAT® Technology Solutions
- Security: Hardware-Based MACsec (IEEE 802.1AE)
- TSN: Advanced Time Stamping & Frame Preemption

Machine Vision and ML

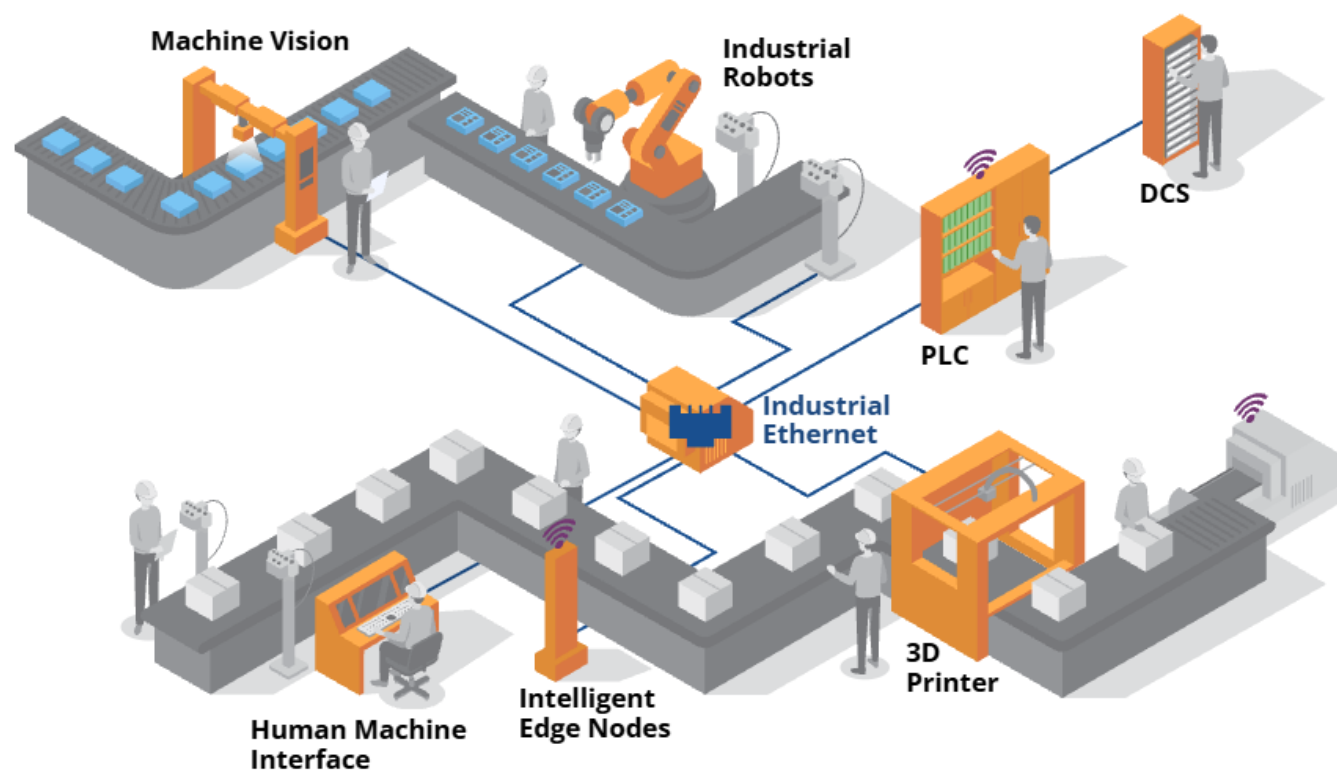
- Vision sensors
- Image signal processing
- FPGAs

Human Machine Interface

- Touch products
- Display solutions
- Graphics controllers

Intelligent Edge Nodes

- Temperature sensors
- Power monitors
- Wireless connectivity
- Edge Machine Learning



Industrial Robotics

- Motor control
- Encoders
- Sensors
- Motion control

Distributed Control Systems

- Ethernet switches
- PLC connectivity solutions
- TSN endpoints
- Ethernet PHYs

Edge Computing & IoT

- Edge sensors
- Predictive maintenance
- Microcontrollers
- Analog sensing

AI & Enterprise Datacenter Infrastructure Market

Portfolio
Breadth

Full-Stack Solutions

- Connectivity
- Storage Controllers
- Power
- Memory Controllers
- Timing
- Retimers

Technical
Leadership

Best-In-Class Performance Specs

- PCIe Gen6 64 GT/s | Up to 160 Lanes
- Gen6 15-20% > Power Efficiency
- 14+ GB/s NVMe
- 3.5M IOPS
- Gen6 retimer- Full signal regeneration

Integration
Advantage

System-level Optimization

- Chiplink tools
- Unified management SW
- Cross-product visibility
- AI-Enhanced tooling

Microchip offers solutions for AI & Enterprise datacenter infrastructure enabling disaggregated compute through advanced switching, memory and storage acceleration and control architectures

Connectivity Infrastructure

High-speed data pathways connecting processors, accelerators, and memory across servers and racks

- Switchtec PFX - PCIe Gen 4, 5, & 6 switches
- PCIe Gen 6 retimer series (NEW)
- High and low lane count options
- CXL 1.1/2.0 controllers

Storage Solutions

Controllers and interfaces that manage data flow between processors and high-performance storage devices

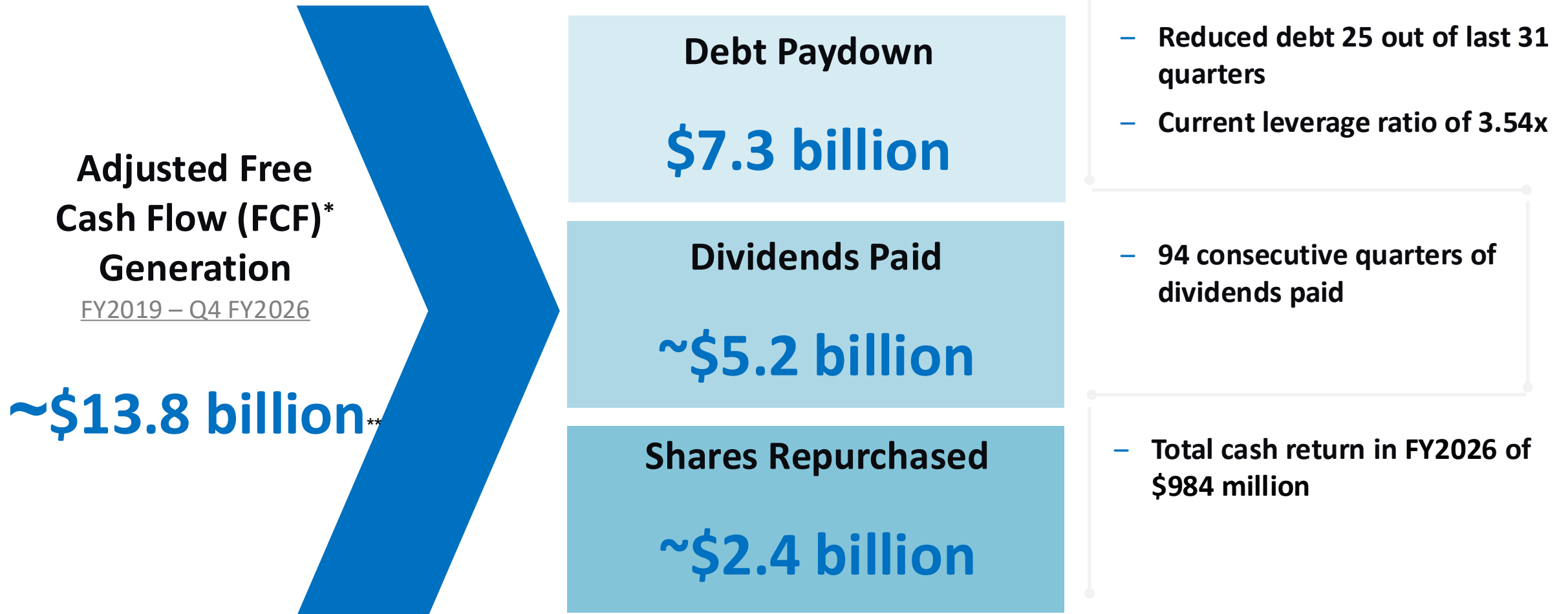
- Flashtec NVMe 5016 controllers
- Falcon RAID accelerator
- AI/ML optimized

Power Management

Precision power delivery and conversion systems supplying stable, efficient power to processors and accelerators

- Power management ICs (PMICs)
- High-efficiency VRMs
- Advanced thermal management

Consistent, Disciplined and Balanced Capital Return Strategy



*Adj. FCF is defined as cash flow from operations less capital expenditures, cash collected under long-term supply arrangements, and amortization of capped call issued in connection with our 0.75% 2024 Sr. Convertible Debt, our 0% 2026 Senior Convertible Debt and our 7.50% Series A Mandatory Convertible Preferred Stock.

** Capital return figures reflect total cash deployed including debt financing for dividend payments and preferred equity proceeds used for debt paydown.

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SMART | CONNECTED | SECURE