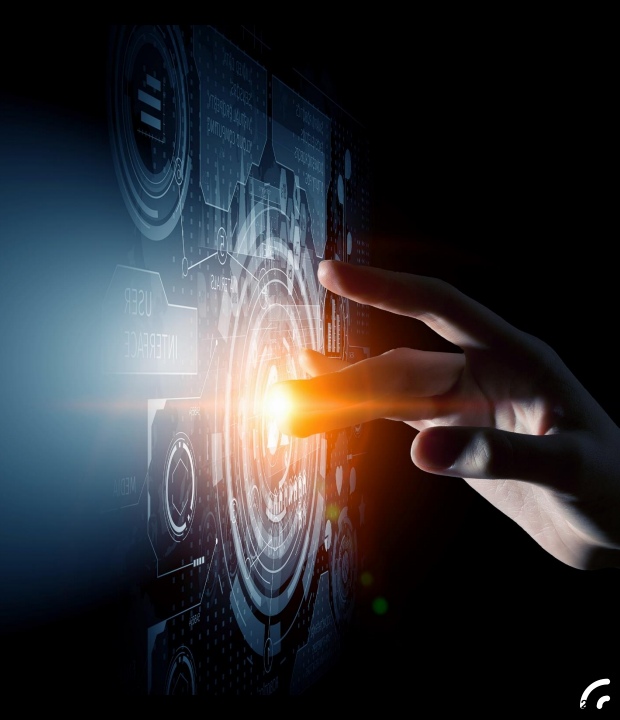


Doug DeLieto

Vice President, Investor Relations

QCCYO.

all around you



Safe Harbor

Forward-looking statements

This presentation includes "forward-looking statements" within the meaning of the safe harbor provisions of the Private Securities Litigation Reform Act of 1995. These forward-looking statements include, but are not limited to, statements about our plans, objectives, representations and contentions, and are not historical facts and typically are identified by terms such as "may," "will," "should," "could," "expect," "plan," "anticipate," "believe," "estimate," "forecast", "predict," "potential," "continue" and similar words, although some forward-looking statements are expressed differently. You should be aware that the forward-looking statements included herein represent management's current judgment and expectations as of the date the statement is first made, but our actual results, events and performance could differ materially from those expressed or implied by forward-looking statements. We caution you not to place undue reliance upon any such forward-looking statements. We do not intend to update any of these forward-looking statements or publicly announce the results of any revisions to these forward-looking statements, other than as is required under U.S. federal securities laws. Our business is subject to numerous risks and uncertainties, including those relating to fluctuations in our operating results on a quarterly and annual basis; our substantial dependence on developing new products and achieving design wins; our dependence on several large customers for a substantial portion of our revenue; a loss of revenue if defense and aerospace contracts are canceled or delayed; our dependence on third parties; risks related to sales through distributors; risks associated with the operation of our manufacturing facilities; business disruptions; poor manufacturing yields; increased inventory risks and costs, due to timing of customers' forecasts; our inability to effectively manage or maintain relationships with chipset suppliers; our ability to continue to innovate in a very competitive industry; underutilization of manufacturing facilities; unfavorable changes in interest rates, pricing of certain precious metals, utility rates and foreign currency exchange rates; our acquisitions, divestitures and other strategic investments failing to achieve financial or strategic objectives; our ability to attract, retain and motivate key employees; warranty claims, product recalls and product liability; changes in our effective tax rate; enactment of international or domestic tax legislation, or changes in regulatory guidance; changes in the favorable tax status of certain of our subsidiaries; risks associated with social, environmental, health and safety regulations, and climate change; risks from international sales and operations; economic regulation in China; changes in government trade policies, including imposition of tariffs and export restrictions; we may not be able to generate sufficient cash to service all of our debt; restrictions imposed by the agreements governing our debt; our reliance on our intellectual property portfolio; claims of infringement of third-party intellectual property rights; security breaches, failed system upgrades or regular maintenance and other similar disruptions to our IT systems; theft, loss or misuse of personal data by or about our employees, customers or third parties; provisions in our governing documents and Delaware law may discourage takeovers and business combinations that our stockholders might consider to be in their best interests; and volatility in the price of our common stock. These and other risks and uncertainties, which are described in more detail under "Risk Factors" in Part I, Item 1A of our Annual Report on Form 10-K for the fiscal year ended March 30, 2024, and Qorvo's subsequent reports and statements that we file with the SEC, could cause actual results and developments to be materially different from those expressed or implied by any of these forward-looking statements.

For more information regarding non-GAAP financial measures, see the Supplemental Information on Non-GAAP Financial Measures section included with this presentation. For a reconciliation of GAAP to non-GAAP financial measures, please refer to our earnings releases for the relevant performance periods, available on our Investor Relations website at ir.gorvo.com under Financial Releases, or the Reconciliation of GAAP to non-GAAP Financial Measures section included at the end of this presentation.



Agenda

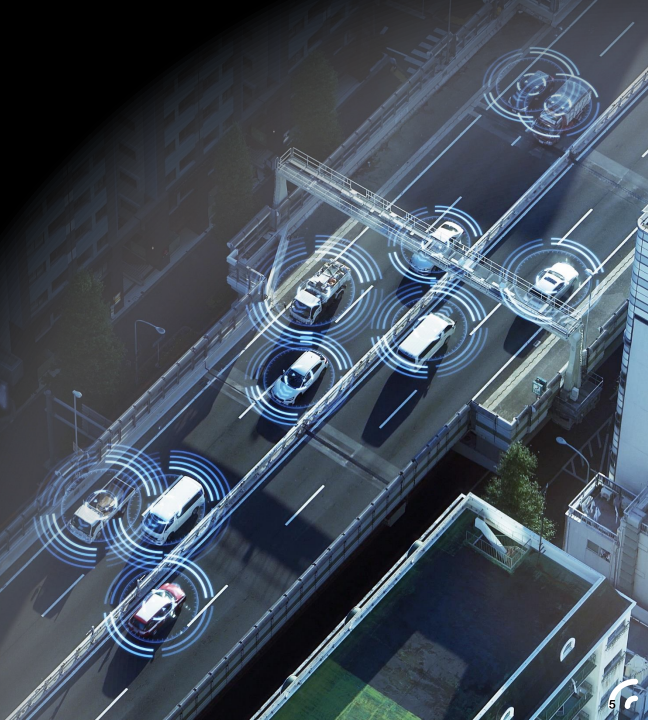
O	Bob Bruggeworth President and CEO	Strategic Overview	8:30 am
O	David Fullwood SVP, Sales and Marketing	Customer & Market Segments	8:45 am
O	Frank Stewart President of Advanced Cellular	Advanced Cellular	9:05 am
O	Break		9:25 am
O	Philip Chesley President of High Performance Analog	High Performance Analog	9:45 am
C	Eric Creviston President of Connectivity and Sensors	Connectivity & Sensors	10:05 am
O	Grant Brown CFO	Finance & Operations	10:25 am
(0	Q&A		10:40 am



Bob Bruggeworth

President and CEO

QOCYO all around you



We Are Qorvo

Mission: Improve lives by creating a more connected, safe and sustainable planet







6,100
Global Employees



224,000 ft²
Fab and test clean room space. Category 1A Trusted Foundry in Richardson, TX



2,313
Active Patents



43% GHG emission reduction, FY20- FY24

Strong Financial Position

Progress as Qorvo



Revenue and EPS growth since our merger

FY16 Rev: \$2.6B

FY24 Rev: \$3.8B



FY16 EPS: \$4.38

FY24 EPS: \$6.21



Expanding opportunity and free cash flow



~\$30B

Increased TAM Opportunity



~\$5.9B

FCF Generated



Consistently returning cash to shareholders

52.4M

Net Shares Repurchased

35%

Net Shares Repurchased



Compelling Strategic Positioning

- Serving attractive markets underpinned by secular trends, technology transitions and multiyear upgrade cycles
- Trusted partner with broad market reach across customers, suppliers and global ecosystems
- Competing and winning
 where customers value performance, technology and speed to market
- Leveraging unique competitive strengths to drive innovation, expand capabilities and grow in new and existing markets
- Targeted investments in differentiated products, technologies and manufacturing capabilities that deliver customer value



Complementary Businesses

Businesses aligned with markets and supported by core competitive strengths

Advanced Cellular Group

High Performance Analog

Connectivity & Sensors Group



Consumer



Mobile



Automotive



Consumer



Defense & Aerospace



Industrial & Enterprise



Infrastructure



Automotive



Consumer



Industrial & Enterprise



Mobile

Mid to high single-digit growth

Double-digit growth

Strong double-digit growth



Leveraging core competitive strengths across operating segments to deliver RF and power solutions that optimize power, size and performance



Core Competitive Strengths Leveraged Across Markets



Premier Technology Portfolio



Manufacturing Scale & Expertise



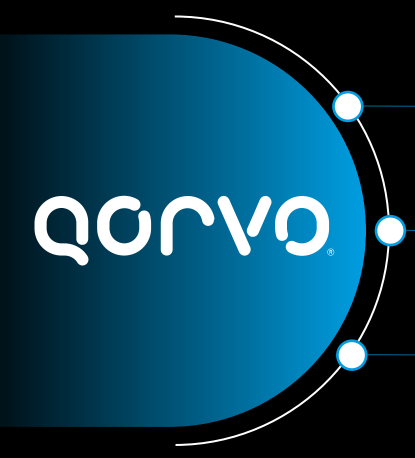
Systems-Level Expertise



Trusted Supplier with Broad Market Reach

Premier Technology Portfolio

Thriving at the intersection of process, device, component and packaging



Manufacturing Technologies

Expertise, scale, quality and reliability

Component/Device Engineering

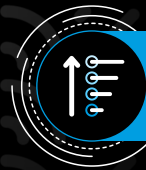
Power, performance and size

Best-in-class Products

Efficiency, throughput and form factor

Manufacturing Strategy

Footprint supports long-term growth while reducing capital intensity



Footprint priorities: Generate more revenue leveraging others' capital



Qorvo's manufacturing strengths are highly differentiated and difficult to replicate

- Invest in internal manufacturing where it differentiates our products
- Leverage others' capital where foundries and OSATs are available
 - Si, SOI, SiC, SiGe, and GaAs
 - Out-sourced assembly and test (OSAT)



On-shore SAW, BAW, GaAs, GaN

- Leading provider to US DoD of GaN/GaAs foundry processes and advanced packaging
- Continue to iterate over multiple generations
- Resilient, cost-effective supply chain
- Robust network of foundries and OSATs



Systems-Level Expertise

Enabling better performing, smaller, lower power solutions



Delivering Systems-Level Solutions



Supported by:

- Addressing advanced integration trends
- Accelerating customer device speed to market
- Driving enhanced end user experiences
- Software and machine learning

- Deep knowledge of customer specifications and architectures
- Expanding portfolio of products and software enablement
- Manufacturing expertise across process, device, component and packaging technologies





How Qorvo Wins

Differentiating across key parameters

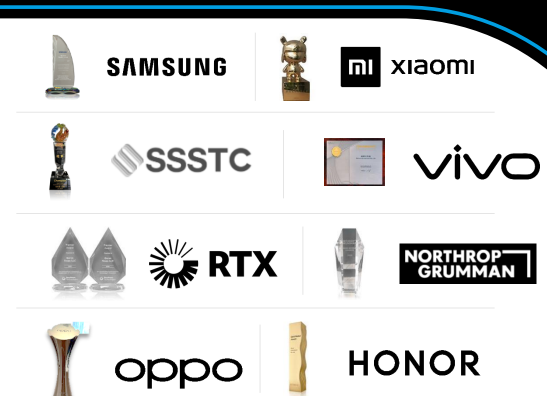
Customer requirements are consistent across markets:

- Performance enhancements
- Power savings
- Size reduction



Trusted Supplier with Broad Market Reach

Decades of trust built by technology leadership and award-winning support



BAE SYSTEMS

US DOD SHIP RF Award

Qorvo Wins U.S. Government Project to Create Advanced, State-of-the-Art, RF Semiconductor Packaging Center

November 5, 2020

Qorvo® has been selected by the U.S. government to create a state-of-the-art heterogeneous integrated packaging (SHIP) production and prototyping center for RF assemblies, a program valued at up to \$75 million.



US Department of Defense Category 1A Trusted Foundry*

Multiyear Tailwinds

Global Megatrends











Upgrade Cycles AESA upgrades/retrofits

Force sensors, enhanced user interfaces

Indoor Navigation Non-Terrestrial Networks (NTN)

Ultra-Wideband

5G/5G Advanced

Matter

5G RedCap

Wi-Fi 6/7/8

DOCSIS 4.0

Continuous Drivers

Power efficiency and management

Network bandwidth, speed, latency

 Systems-level solutions, functional integration New applications,
Al personal assistants

Premiumization

One-to-many

On-shoring

New form factors



Growth and Diversification Strategy

Well positioned to accelerate growth across business segments



Grow Topline

Long-term growth CAGR >10%

Drive Diversification

Multiple businesses at \$25M-\$75M in FY24 revenue, each with >\$1B TAM opportunity

Improve Mix and Margin

Long-term target of CSG and HPA >50% of total revenue



Today's Speakers



Bob BruggeworthPresident and CEO
41 Industry Years



David Fullwood
SVP, Sales and Marketing
25 Industry Years



Frank Stewart
President of
Advanced Cellular
28 Industry Years



Philip Chesley
President of High
Performance Analog
28 Industry Years



Eric Creviston
President of
Connectivity and Sensors
37 Industry Years



Grant BrownSVP and CFO
25 Industry Years

David Fullwood

SVP, Sales and Marketing

QOCYO.

all around you



Diversifying Customer Base

Targeted approach to expanding market and customer reach

Growing Strategic Accounts

Expand business into new product categories

Build new strategic accounts in more markets

Broadening Customer Base

Focus to win a subset of high SAM customers

Enable broad market expansion through reference designs, QSPICE™ and AI website



Expanding **Footprint** in Mobile Devices

Addressing \$16B SAM

Integrated PADs

Broadest RF portfolio across all ecosystems

Mobile Wi-Fi FEMs

Enable high data rate & stable connectivity for cellular offload

Filter Solutions

Enable more & more frequency bands to pass through fewer antennas

Antenna & Impedance Tuners

Enable small form factors & more complex industrial designs

Ultra-Wideband

Enable secure access, indoor navigation, locate my devices, contextual user interface

MEMS Force Sensing

Superior Human Machine Interface (HMI) experience with 3D touch

Power Management

Extend battery life with advanced power conversion architectures

Envelope Tracking

Enable longer battery life through more efficient transmit performance

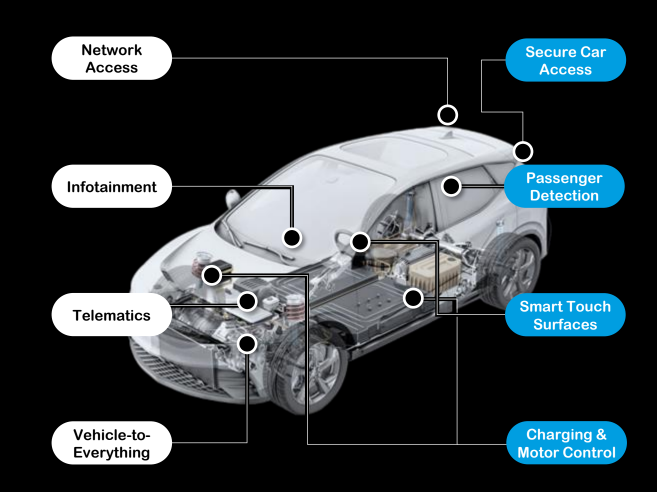


Increasing Opportunity in Automotive

Addressing \$3B market with broad product portfolio

Connectivity

- **≪** APT modulator
- ⟨ Switches
- ⟨ eCall switches
- **⊗** BAW filters
- **⟨ V2X**
- ⟨ GNSS
- ⟨ Wi-Fi FEMs
- **⊘** Bluetooth®



Ultra-Wideband

- ⟨ UWB SoC and Software

Sensors

MEMS force sensors for any material

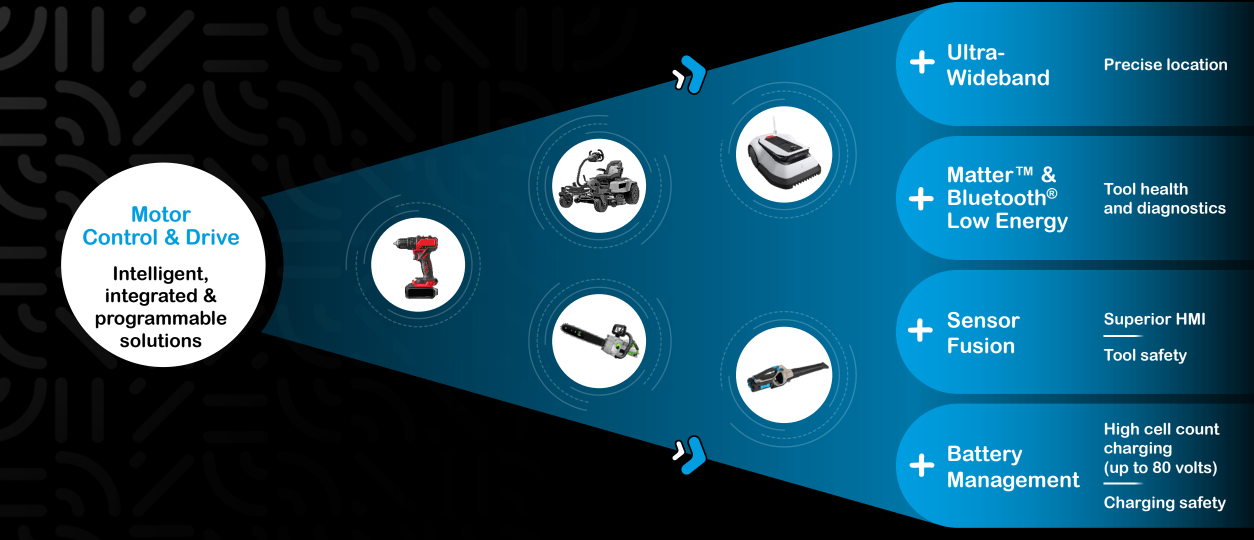
Power Solutions

- **⟨** SiC FETs
- ⟨ Intelligent Motor Controllers
- Battery Management Systems



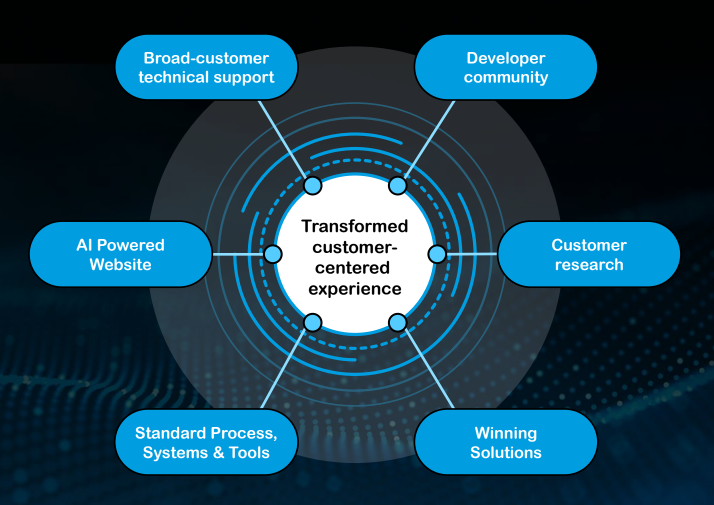
Technology-Driven "Land and Expand" Opportunities

Driving new opportunities from single point focus customer engagements



Enabling Broad Market Customer Success

Supercharging Qorvo's ability to serve increasingly diversified customer base



Enabling Solutions

- Customer-centered Al-powered website
- Digital tools including QSPICE™
- Reference designs for hardware & software solutions

Building Awareness & Loyalty

- Targeted marketing campaigns
- Deepening customer relationships
- Capturing land and expand opportunities

Iterating and Improving

Customer and product feedback drives product innovation flywheel

Driving Results

- Robust website solutions
- End-to-end tech support
- Accelerated customer journey



Capturing Land and Expand Opportunities

Multiple channels to grow and diversify customer base

Source







E-Marketing



QSPICE™



Qorvo.com

New Customer



Expanded Engagement



\$4B appliance company







\$3B audio equipment company



Emerging satellite imaging company



Motor Control

Wi-Fi RF

Tx RF

Motor Control

Motor Control Power Management Force Sensing

Wi-Fi RF **Power Management Force Sensing**



Tx RF **Rx RF Beamforming**

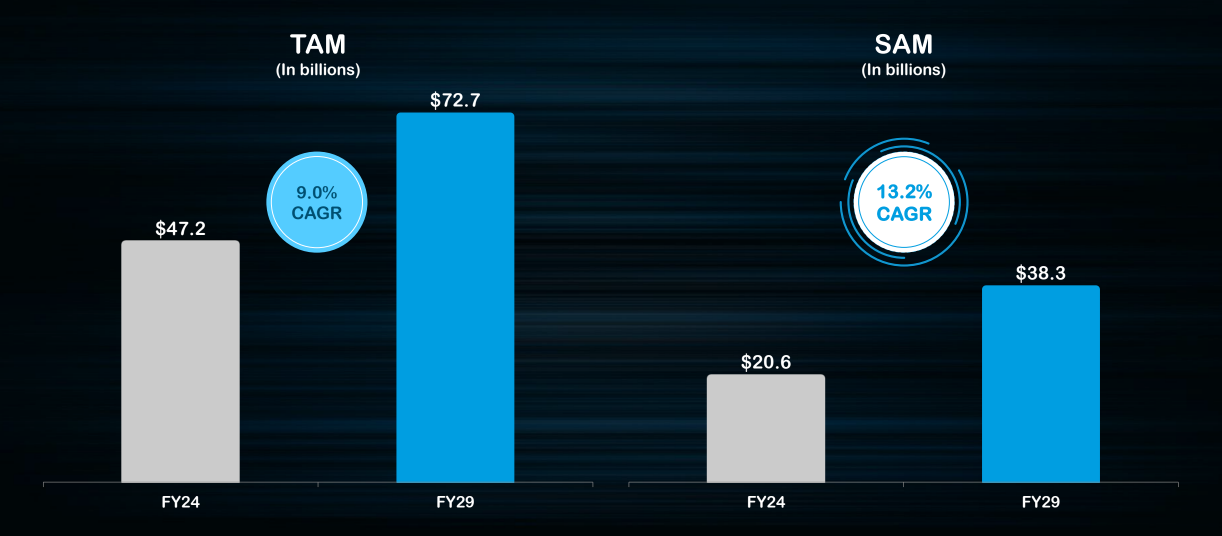
Motor Control (14 placements) Force Sensing (22 placements)





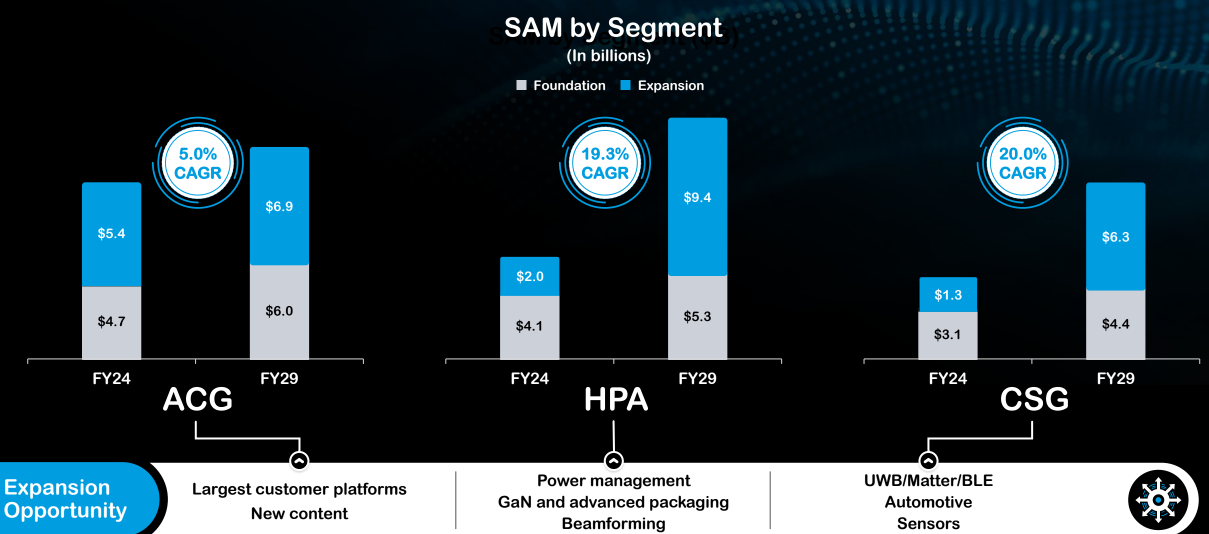
Focusing on Attractive and Growing Markets

Faster SAM growth driven by expanding technology portfolio and increasing product complexity



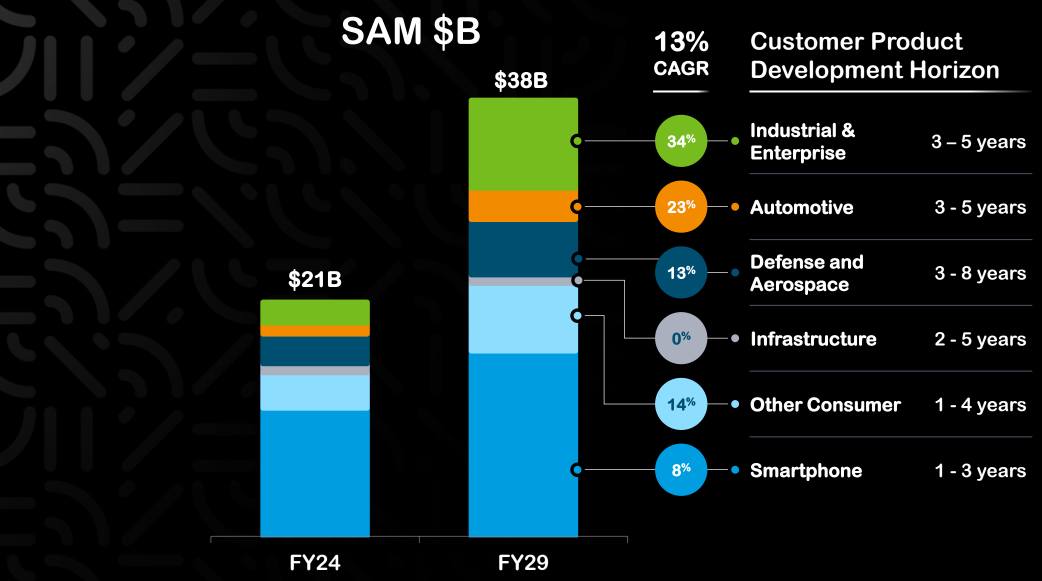
Building on a Strong Foundation to Address New Opportunities

Each segment has a "foundation" and "expansion" opportunities





Focusing on Attractive & Growing Markets





Frank Stewart

President of Advanced Cellular

QOCYO.

all around you



ACG at a Glance

Driving above-market growth

- **Q** Strong Foundation
 - Leading supplier
 - Broad range of products
 - Premier technology portfolio



With Multiple Growth Vectors

- Expanding addressable market with continuing 5G penetration
- More and Better RF (Premiumization, AI and 5G Advanced)
- Investing for growth in largest customer's programs



Leading Global Supplier of Cellular RF Solutions









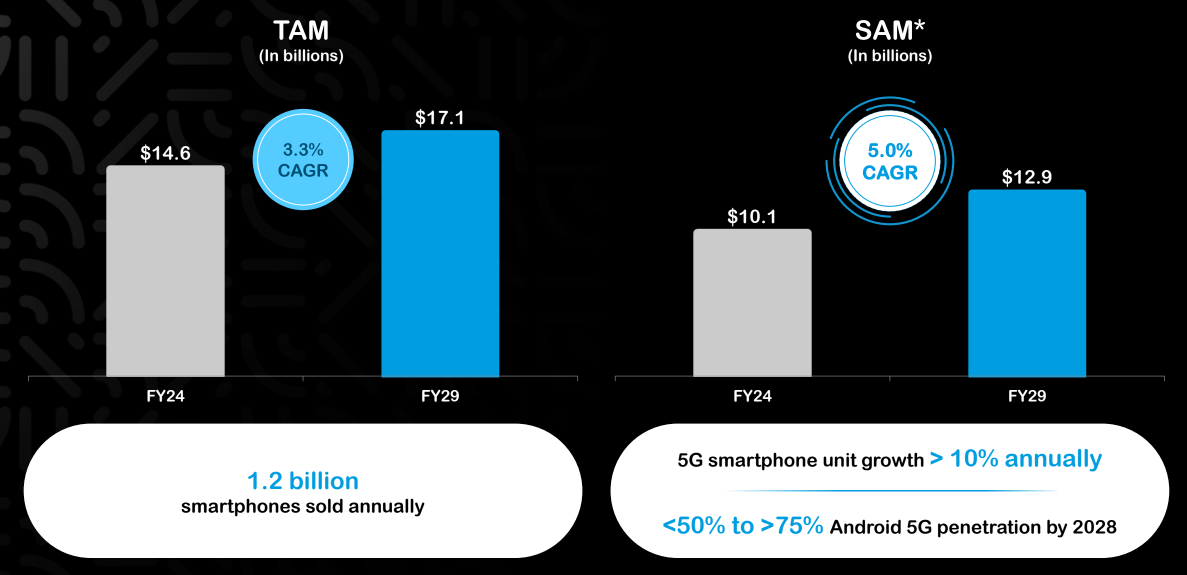








Cellular RF Technology Advancements Continue



Multiyear Tailwinds

Increasing demand for RF, power and analog solutions

Global Megatrends

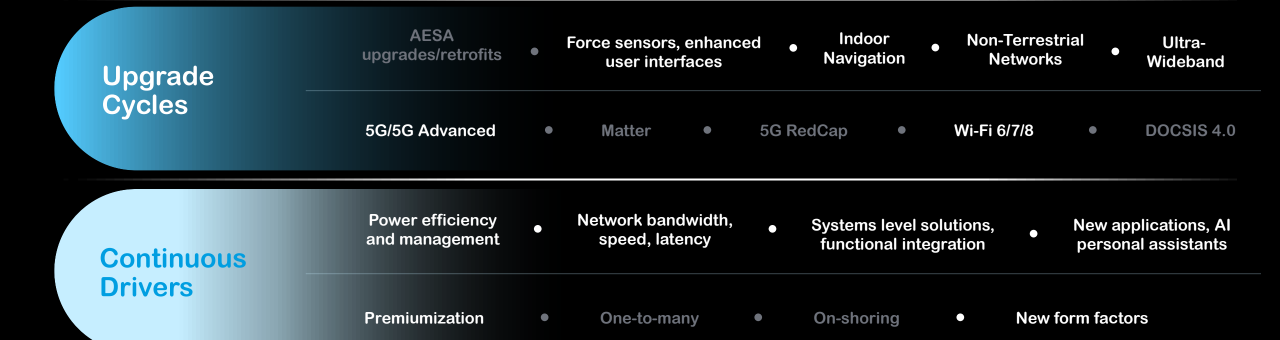






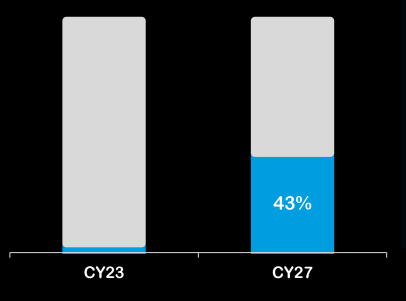






Al / Personal Assistants Drive Demand for More & Better RF

AI Smartphones*



More processing, memory & battery

More data, lower latency and smaller area

Drives need for high-performance RF



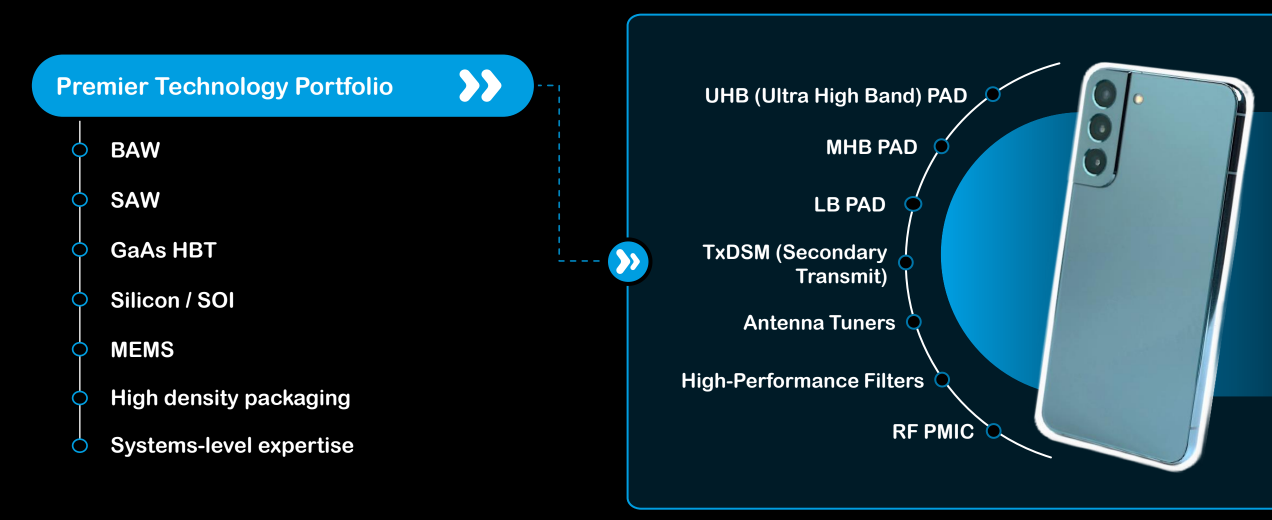
Al Enabled Smartphones



Premiumization Drives Demand for More & Better RF



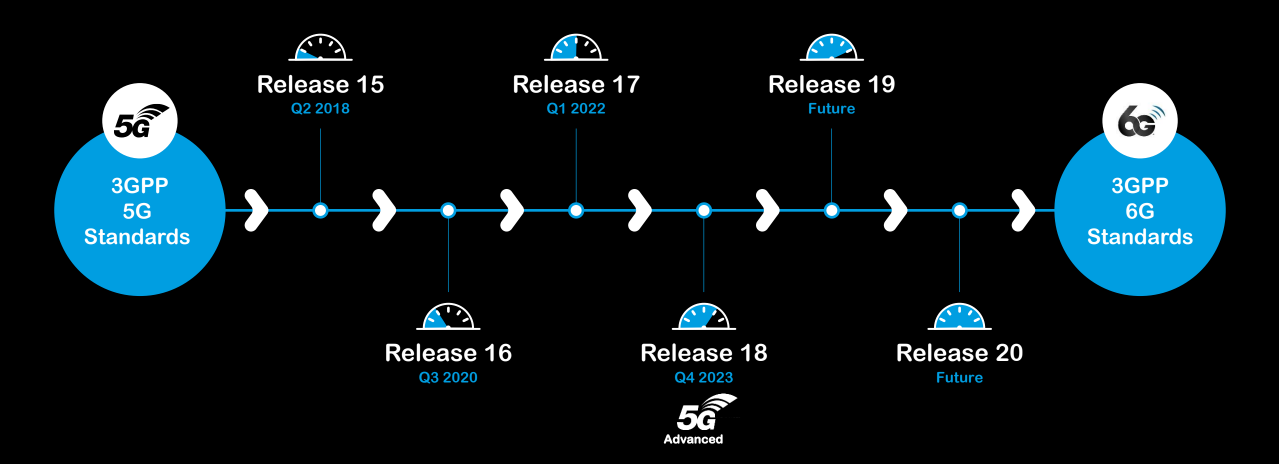
Advanced Cellular Product Portfolio





Driving Growth Through 5G Cycle

Unlocking 5G's full potential; Laying the groundwork for 6G



5G Advanced Expands RF Content



Improved user experience driving need for more and better RF



^{*}Multiple Input Multiple Output

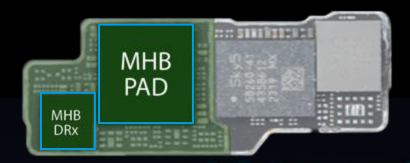


^{**}Power Class 2

Content Integration: Flagship Smartphones

MHB PAD integrating MHB DRx content





PCB area: 86mm²



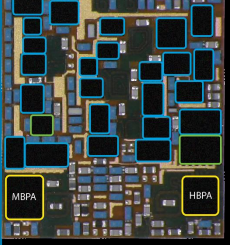
Qorvo MHB + DRx

PCB area: 56mm² (~35% space savings)

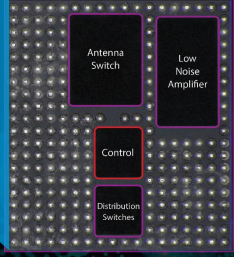
Qorvo BAW Qorvo LRT SAW

Qorvo GaAs SOI CMOS

Integrates ~2x
the BAW filter
content in a
smaller footprint
than existing
main path-only,
mid-/high-band
PAD architectures



QM77178 MHB+DRx Front

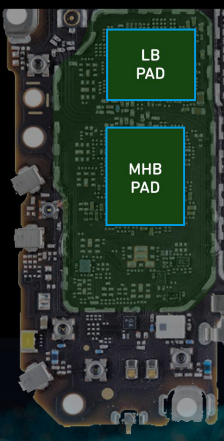


QM77178 MHB+DRx Back

Content Integration: Mass Market Smartphones

MHB PAD integrating LB PAD content



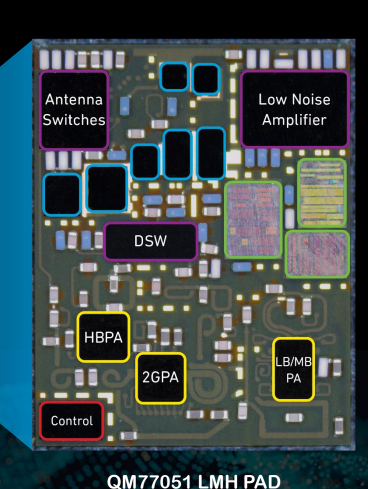


PCB area: 101.5mm²



Qorvo BAW Qorvo LRT SAW

Qorvo GaAs SOI CMOS

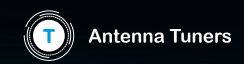


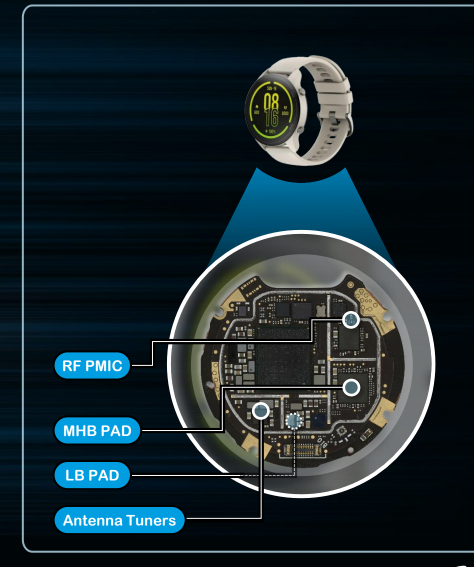
More & Better RF

RF environment tougher in new form factors









Strategic RF Supplier to All Major Smartphone OEMs



Google HONOR

SAMSUNG









Technology Innovation

> Increasing Content



High scale manufacturing expertise



Consistently best-in-class products



Trusted innovator since 2G



Architecture and roadmap influence



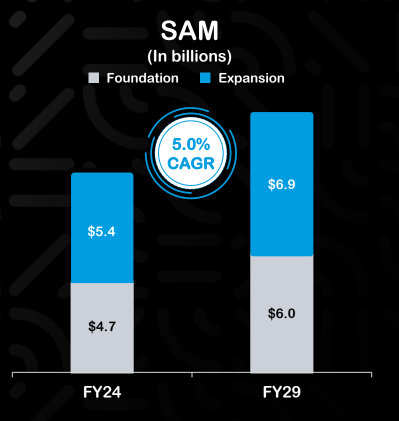
Systems-level capability and integration





Advanced Cellular

Driving above-market growth through content gains





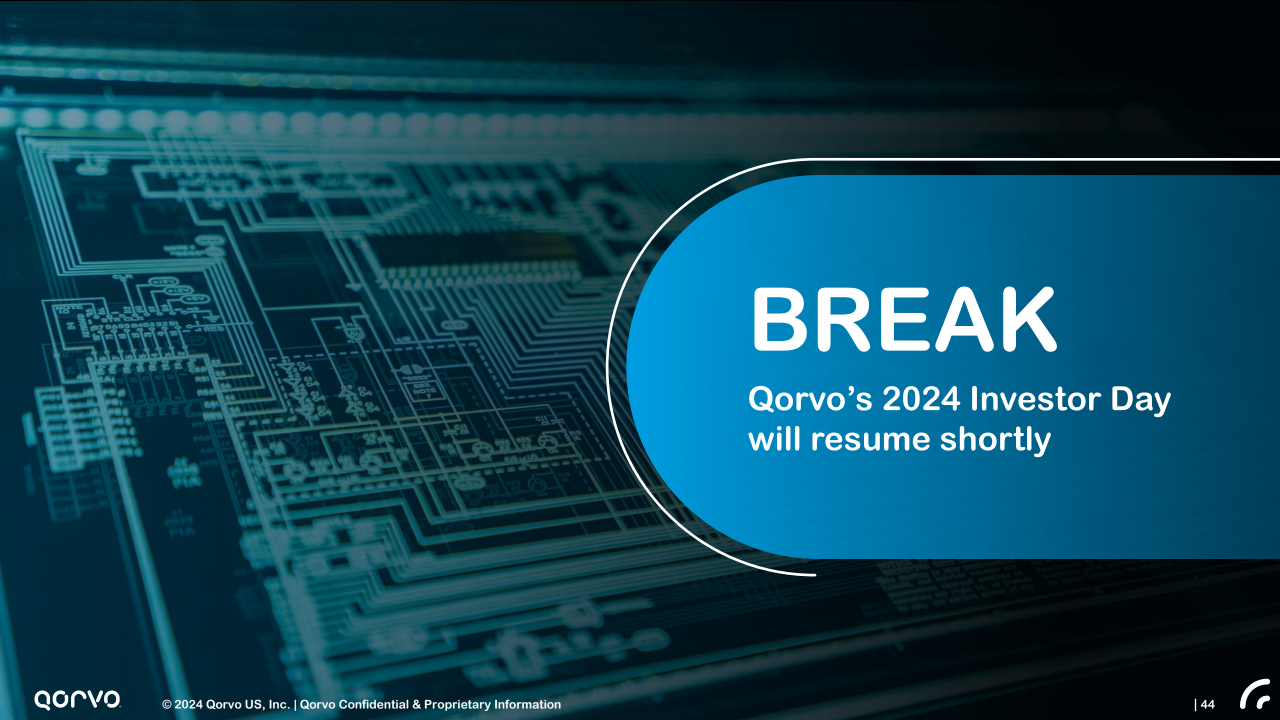
- Expanding addressable market with continuing 5G penetration
- More and Better RF (Premiumization, Al and 5G Advanced)
- Strong Foundation

 - Broad range of products
 - Premier technology portfolio and systems-level expertise



Revenue Growth Target: Mid-to-High Single Digits





Philip Chesley

President of High Performance Analog

QOCYO.

all around you



HPA at a Glance

Diversified supplier of market leading analog, RF and power solutions

Q Strong Foundation

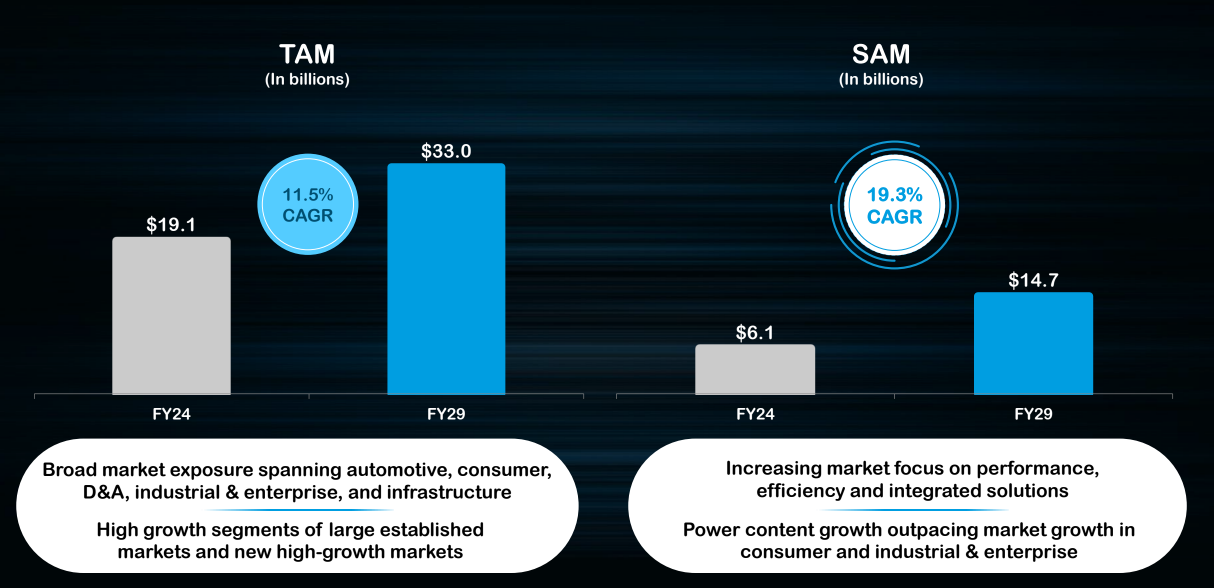
- Robust technology portfolio spanning digital motor control, power management, SiC Power, RF GaN and GaAs, silicon SOI design
- Broad market exposure automotive, consumer, D&A, industrial & enterprise, and infrastructure
- Trusted foundry to US DOD since 2008



With Multiple Growth Vectors

- Leveraging leadership position to expand addressable market
- Supporting integration trends and systems-level solutions with advanced packaging and process technologies
- Scaling capabilities in automotive, consumer, D&A, industrial & enterprise, and infrastructure markets

SAM Growth Outpacing TAM Growth



Multiyear Tailwinds

Global Megatrends











Upgrade Cycles AESA upgrades/retrofits

Force sensors, enhanced user interfaces

Indoor Navigation Non-Terrestrial Networks

Ultra-Wideband

5G/5G Advanced

Matter

5G RedCap

Wi-Fi 6/7/8

• DOCSIS 4.0

Continuous Drivers

Power efficiency and management

Network bandwidth, speed, latency

Systems level solutions, functional integration

New applications, Al personal assistants

Premiumization

One-to-many

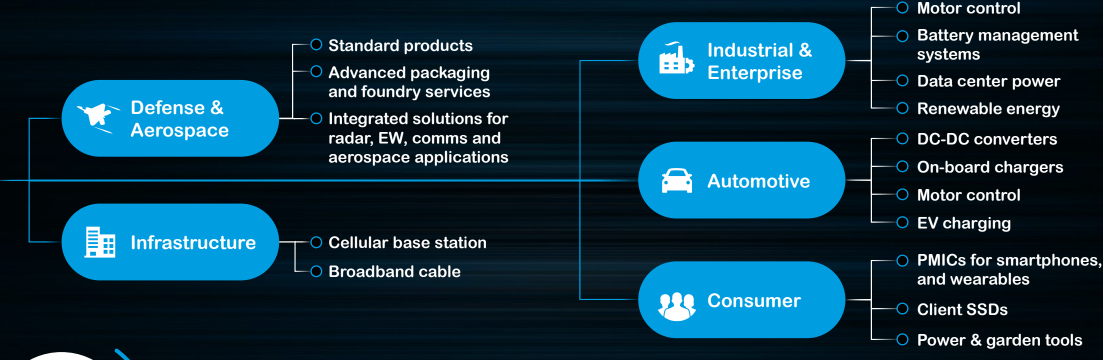
On-shoring

New form factors



Diversifying Technologies and Markets

Leading in high-growth segments, targeting new growth vectors





Leveraging unique IP to supply leading customers differentiated discrete and system solutions



Capturing Growth Through:

Positioned to deliver long-term diversified growth



Strong double-digit revenue CAGR through 2029



Expanding Portfolio

Leveraging market-leading analog, RF, and power technologies and building out systems-level solutions portfolio



Expanding Markets and Customer Base

Expanding base of strategic and focus customers in targeted high-growth segments and broad markets



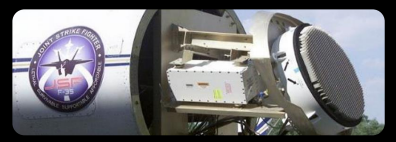
Expanding Opportunities

More markets, more customers, more applications, higher levels of integration



D&A: AESA Radar Drives Huge Multiplier Effect

1000s to 10K + Tx/Rx elements per AESA radar



Active Electronically Scanned Array

Simultaneous multi-beam operation at multiple frequencies

Electronically scanned

Faster multi-target tracking

Better SWAP-C, reliability

Replaces

Mechanically scanned radar

Single aperture

Single/few frequencies

Single point of failure





RF amplifiers, switches, limiters, filters

RF FEMs

Beamforming ICs

IF/RF converters

PMICs and control ICs

Edge Compute/ML

Integrated Tx/Rx SiP (in development)

AESA upgrades underway for air, land, ship and space-based systems





Expanding Qorvo Content in AESA

Broadening capabilities to address more discrete and integrated solutions

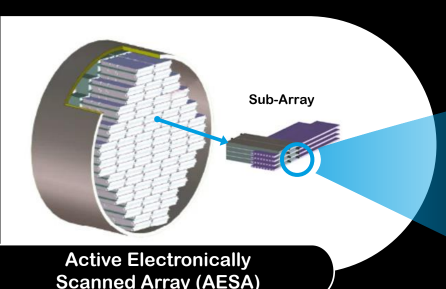
CURRENT



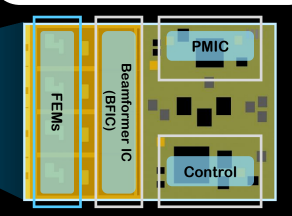
Path to 10x size reduction



FUTURE



Currently selling discrete placements



Customer Module

On-shore packaging solutions enable AESA SiP integration

FEMs + BFIC + PMIC + Control



Qorvo System-In-Package (SiP)



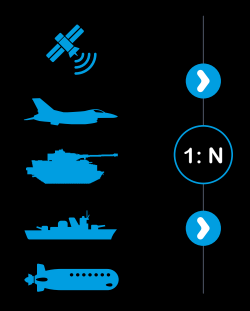
Driving innovation in heterogeneous integration, advanced packaging, embedded control & edge compute/ML



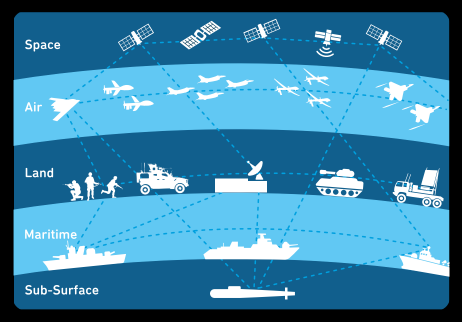
D&A: "One-to-Many" Drives Volume of Systems

Few, large systems to many highly capable networked systems

Centralized operations, few, large systems



Distributed operations conducted by many smaller networked systems



>>> Drives increased need for

Volume

Capability

Smaller form factor

Connectivity

Expandability

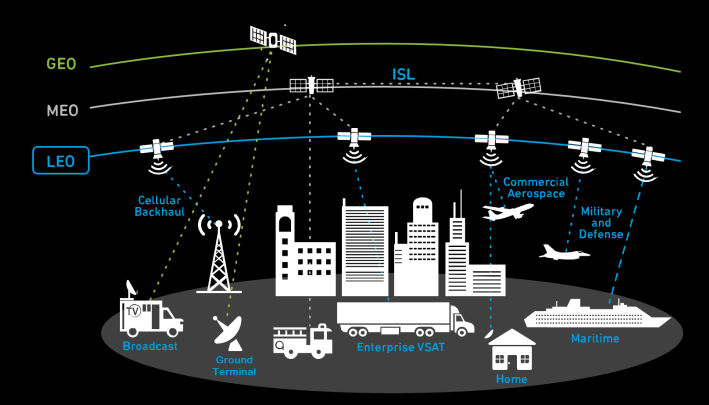


Qorvo enables next generation solutions and modernizes legacy systems



Expanding Content in LEO Networks

Enabling internet connectivity around the globe





Qorvo Advantage

Leveraging broad defense product portfolio into commercial networks

Long term provider of GaN, GaAs products and expanding Si product portfolio with Anokiwave acquisition

Foundational products in spacecraft and expanding into ground terminals



Thousands of dollars of Qorvo content in each satellite of the two leading LEO constellations



Infrastructure: **Broadband and Base Station**

Safeguarding leadership positions through continued innovation



Broadband

Today:

 Leading provider of amplifiers and modules for broadband cable access

Well Positioned to Defend Through:

- Market leading portfolio enabling **DOCSIS 4.0 configurability**
- Continue performance gains and differentiation to maintain leadership position



Base Station

Today:

- Leading in small signal BTS
- **Executing through industry** headwinds masking growth across **HPA**

Well Positioned to Defend Through:

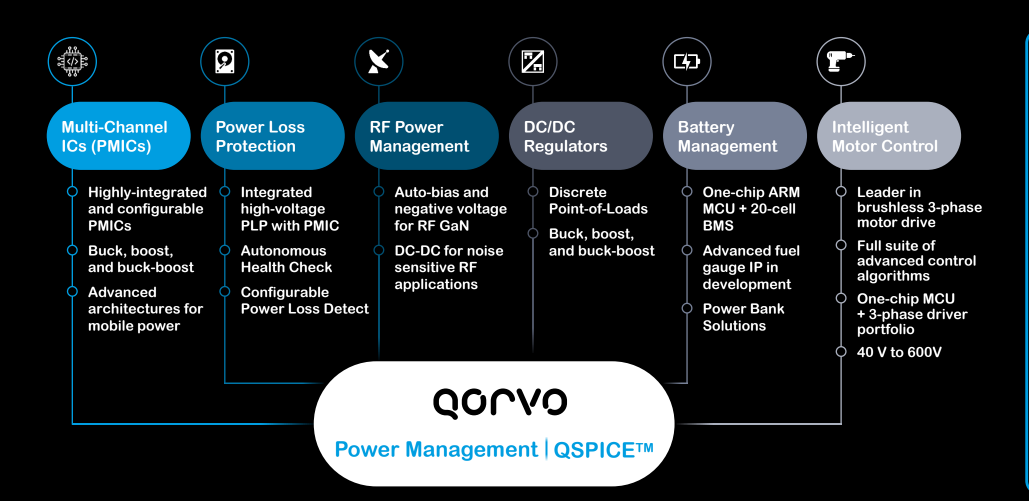
- **Expand customer base through** collaborative partnerships
- Serve more of the BOM through product and solution expansion





Power Management Solutions for Diverse Markets

Qorvo's unique power management IP blocks enable SAM expansion





Expanding Opportunities: Industrial & Enterprise

Battery Management Solutions (BMS) for portable brushless motor applications

Integrating high-voltage analog, ARM processors and advanced algorithms in single-chip solutions

Adding embedded ML and other smart power management techniques

Leveraging motor control market position to address the adjacent BMS socket

Brushless Motor Drive

Cell balancing & protection in Li-ion pack

New BMS expands SAM in key markets



The majority of portable DC brushless motors are powered by rechargeable batteries

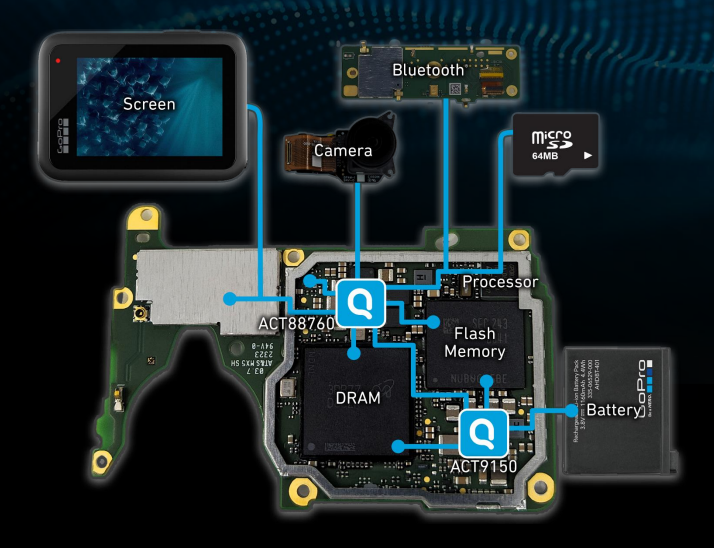


Expanding Opportunities: Consumer

Configurable PMICs enable rapid product development across multiple generations

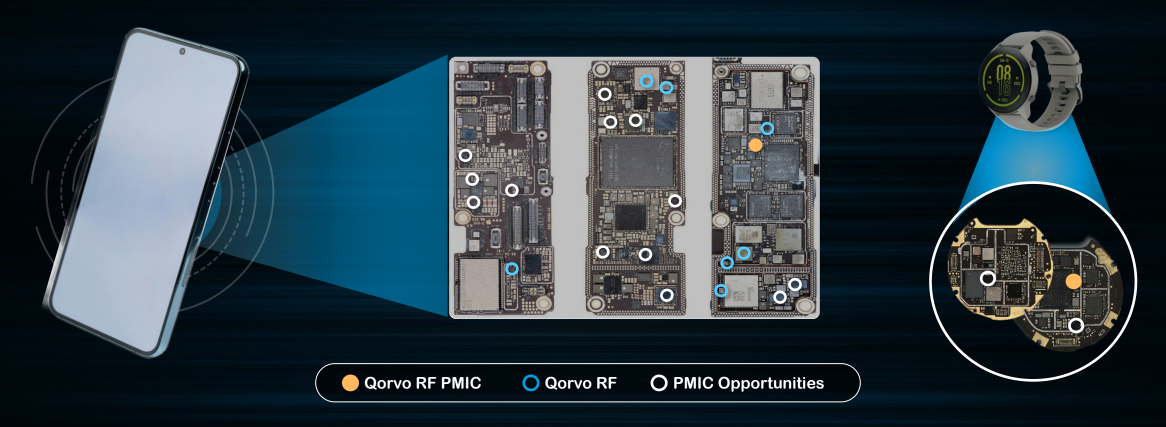


Two PMICs manage power for 31 voltage supply lines in latest GoPro models



Expanding Opportunities: Consumer

Leverage smartphone RF PMIC expertise, customer relationships and PMIC IP





Multiple power management placements in smartphones and wearables



Expanding Opportunities: Automotive

Increasing content with Qorvo's SiC power and power management solutions



♦ On-board charging

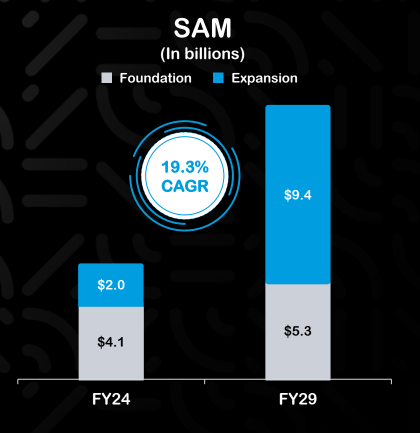
- Intelligent motor controllers
- **♦** Power management for connectivity systems
 - **◀** Battery management systems

◀ DC-DC converters



High Performance Analog

Growing SAM faster than TAM in diversified, high-growth segments





- Scaling capabilities in automotive, consumer, D&A, industrial & enterprise, and infrastructure markets
- Supporting integration trends and systems-level solutions
- Continue to invest to strengthen portfolio of diversified solutions



- Leading, trusted supplier
- Broad range of products
- Premier technology portfolio and systems level expertise



Revenue Growth Target: Double-digit

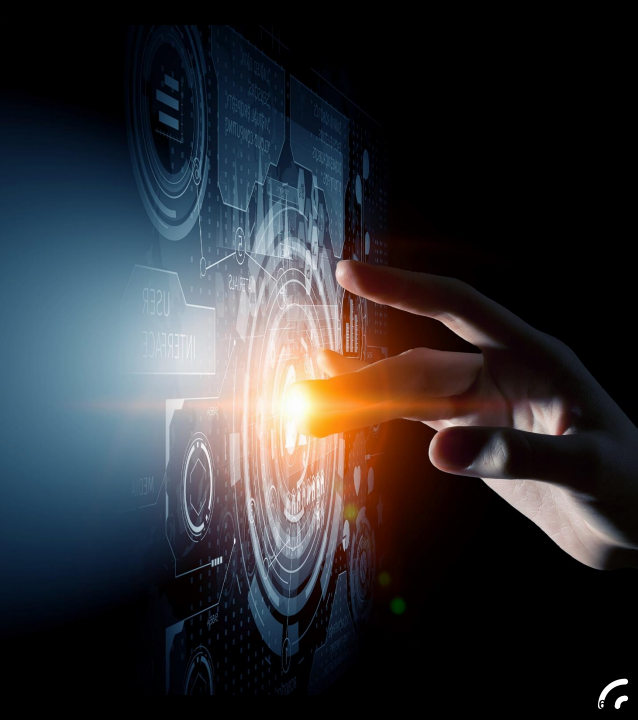


Eric Creviston

President of Connectivity & Sensors Group

QOCYO.

all around you



CSG at a Glance

Accelerate & diversify growth – expand to broad market solutions provider



- Broad market exposure mobile, industrial & enterprise, automotive and consumer
- Attractive scale and Tier 1 intimacy
- Recognized leadership in RF expertise and quality



With Multiple Growth Vectors

- Investing in high potential technologies Matter, BLE, Thread, Wi-Fi, UWB, sensors
- Leveraging strong foundation to expand addressable market
- Expand portfolio and reach into broad markets as technology adoption proliferates

SAM Growth Outpacing TAM Growth



Broad market exposure – mobile, consumer, automotive and industrial & enterprise

Increasing content in established markets and emerging market segments

Adoption of greenfield technologies outpacing growth of underlying markets

Expanding product portfolio unlocks growth opportunities across segments and customers



Multiyear Tailwinds

Increasing demand for RF, power and analog solutions

Global Megatrends











Upgrade Cycles AESA upgrades/retrofits

- Force sensors, enhanced user interfaces
- Indoor Navigation
- Non-Terrestrial Networks
- Ultra-Wideband

5G/5G Advanced

- Matter
- 5G RedCap
- Wi-Fi 6/7/8

lacksquare

DOCSIS 4.0

Continuous Drivers

- Power efficiency and management
- Network bandwidth, speed, latency
- Systems level solutions, functional integration
- New applications, Al personal assistants

Premiumization

One-to-many

On-shoring

New form factors



Capturing Market Evolution and Disruptions

Investing in a comprehensive and differentiated portfolio for the short & long term

 $((\varphi))$

V2X



Mobile

User interfaces

Secure transactions

Data speed & reliability



Consumer

8K video, gaming, VR

The "true" smart home

Context awareness and location



Automotive

Safety

Smart cockpit

Secure car access



Industrial & Enterprise

Harsh environments

Location & navigation

Operational efficiencies





Connectivity and Sensors

Accelerate & diversify growth – Expand to broad market solutions provider

Foundation Investments Expansion

Technology Portfolio













Force



Markets





















Customers











Focus **Customers**

Broad Markets

Mobile & Consumer Markets

Enabling true innovation with our customers

What we enable

- Secure transactions
- Context awareness
- High performance wireless network
- Sleek industrial designs

Our strengths

- Unique access to Mobile OEMs and their ecosystems
- Technology portfolio
- Capability to quickly scale new & disruptive technologies

Achievements

- Leaders in Android mobile Wi-Fi & wireless access points
- UWB designs in smartphones, wearables, speakers
- Force sensor designs in laptops, smartphones, wearables



Delivering More Intuitive User Experiences

From context awareness to transforming the human machine interface



Our unique core technologies



How our customers leverage our technologies

Force Sensing

- Replace mechanical buttons
- Make any surface interactive
- Enable reliable and sleek industrial designs

UWB

- Location-based interactions
- Secure communication
- Presence, gesture detection

Achievements

- From three startups to scale in three years
- Three generations of UWB in Android phones
- Design in Asus laptop trackpad

Automotive Market

A proven, dependable and innovative partner

Strong foundation

Expansion opportunities

Telematics & Infotainment

Wi-Fi modules, Safety: eCall, V2X



Smart Antennas

SDARS (satellite radio), Antenna tuners

Passenger Detection

Passenger monitoring, In-cabin micro-location

Secure Access

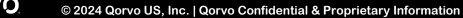
Keyless entry,
Digital key fob

Digital Cockpit

"Button free" fully configurable interiors







Bringing Security, Safety & Convenience

From secure car access to child presence detection



Our unique core technologies



How our customers leverage our technologies

- End-to-end solution; from antenna to application
- Car to Mobile interoperability expertise
- Customizable open platform

Achievements

- From startup to automotive grade chip in two years
- Won largest UWB car access platform
- **Expanding footprint within >\$2B opportunity**

Industrial & Enterprise Market

Unleashing the digital transformation

What we enable

- Digital twins that drive operational efficiencies
- Virtual fences that improve workers safety
- Enabling turn by turn indoor navigation

Our strengths

- Pioneers in real time location technology
- Robust RF solutions that work in harsh environments
- Portfolio: sense, compute, connect, power management

Achievements

- >90% Market share in Industrial UWB location services
- Deployed in factories, logistics centers, enterprise APs



The Value of Indoor Navigation

Redefining "navigation"



Our unique core technologies



Ultra-Wideband

- + Antennas
- + SoCs
- + Embedded software
- + Deployment tools

How our customers leverage our technologies

- Navigation & location services
- Targeted marketing
- Retail analytics

- Anti-theft / virtual fences
- **Building mapping**

How we help our customers

- **End-to-end solution; from** antenna to application
- Infrastructure to Mobile interoperability expertise

- Customizable open platform
- Standard compliant protocol
- Network of design and solutions partners

Achievements

- Designed UWB in Enterprise Wi-Fi Access Points
- Deployed in retail locations, entertainment venues

Becoming a Broad Market Leader - One Step at a Time

Foundation in place - scaling and expansion underway

Targeting Strong
Double-digit
Revenue Growth

FUTURE

Establish broad market leadership

- Portfolio of market specific solutions
- Low-touch model from online presence to channel

Expand and drive synergies

- Leverage portfolio and expertise to build full solutions & cross sell
- Secure key design wins across Automotive, Enterprise, Consumer
- On track to support strategic growth and diversification initiatives

Scale our teams and portfolio

- Team of 400 engineers from SoCs to SW and applications
- First UWB SoC 22nm Matter platform Force+Ultrasonic sensor
- First major Automotive UWB win; Force Trackpad wins; Second UWB Mobile OEM win

PAST

Acquire and Build the Foundation

- Assemble the team through acquisitions and organic growth
- First UWB Mobile design win; First Automotive Force Sensing design win

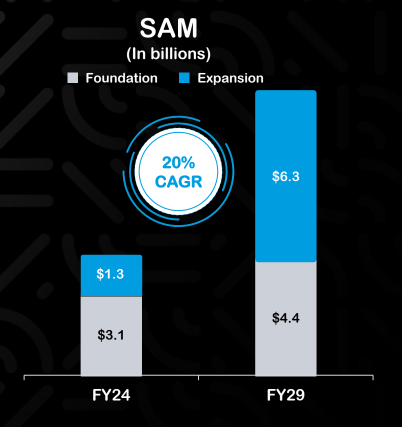




PRESENT

Connectivity and Sensors

Expanding to broad market solutions provider





- Investing in high potential technologies
- Expanding addressable market through product and customer diversification
- Expanding portfolio and reach into broad markets, driving technology adoption
- Strong Foundation
 - Leading, trusted supplier
 - Broad range of products
 - Premier technology portfolio and systems-level expertise



Revenue Growth Target: Strong double-digit



Grant Brown

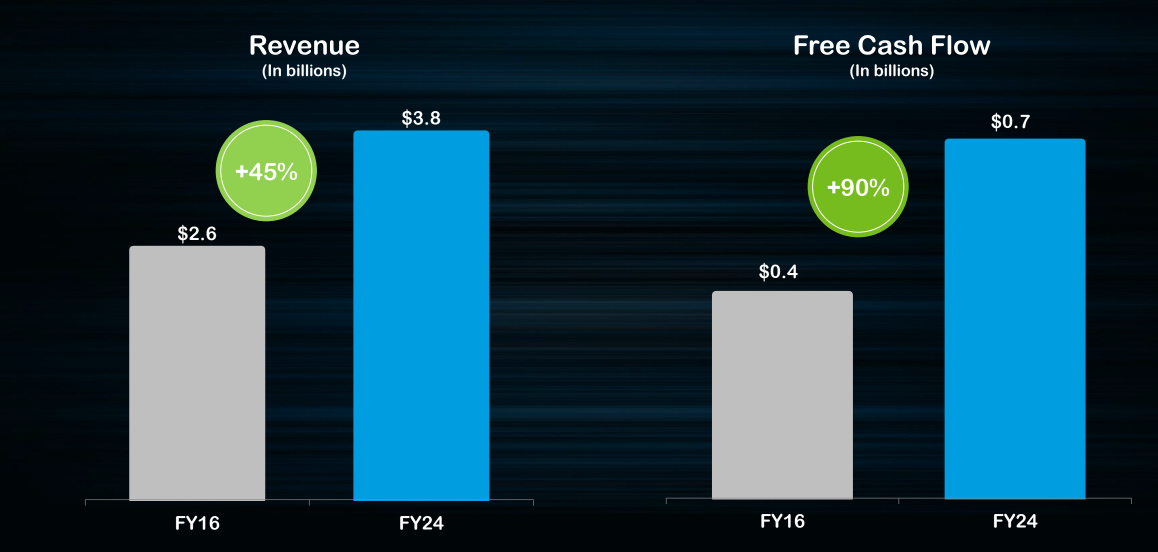
SVP and **CFO**

QCCYO all around you



History of Financial Growth

Track record of topline growth and focus on free cash flow



Demonstrated Financial Resiliency

Weathered inventory correction while remaining free cash flow positive



Growth and Diversification Strategy

Well positioned to accelerate growth across business segments



Grow Topline

Long-term growth CAGR >10%

Drive Diversification

Multiple businesses at \$25M-\$75M in FY24 revenue, each with >\$1B TAM opportunity

Improve Mix and Margin

Long-term target of CSG and HPA >50% of total revenue



Reducing Capital Intensity

Technology and process advances improve wafer efficiency and reduce cost

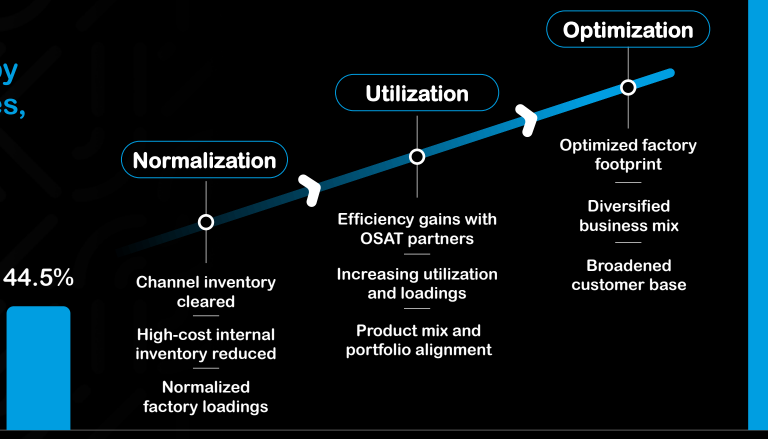
CapEx as a % of Sales **Business Mix & Factory Consolidation Acquisitions** & OSAT partnerships External Production **Existing Capital New Capital** TX FL **HPA** CSG 🏈 Decawave Anokiwave nextinput 🕽 active-semi 🕆 Beijing & Dezhou United **SiC** sevenhugs **Wafer Diameter Wafer Yield** Internal Production **Product Design** Die Size Time



Gross Margin

Path back to 50% driven by manufacturing efficiencies, mix and utilization

Reducing gross margin variability by lowering capital intensity

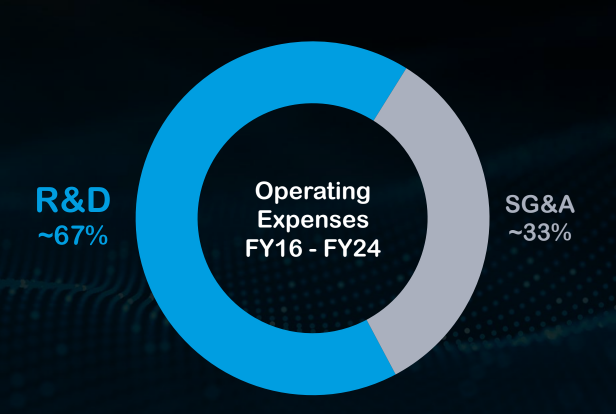


Operating Expenses

Commitment to R&D sustains technology leadership

Investing to Sustain Competitive Advantage & Technology Leadership

R&D Investments Aligned to Customer Roadmaps







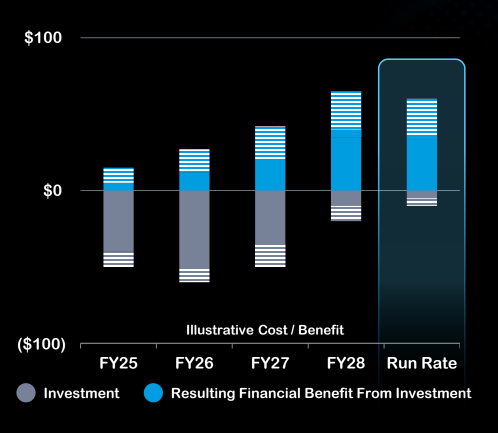
Close customer partnerships provides up to 3 years of product development visibility

Transforming Our Core Systems

Investing to support growth, profitability, and efficiency

Investment will drive multi-year benefits beyond initial investment





Targeted Transformation Areas

Driving Operational Excellence

- Technology and process advances
- Scalable and cost-effective, cloud-based solutions
- Production planning & demand forecasting

Digitization of our Organization

- Optimize data model to facilitate business activities, accelerate decision-making
- Unlock data availabilitywith curated data lake and enhanced reporting













Target Model

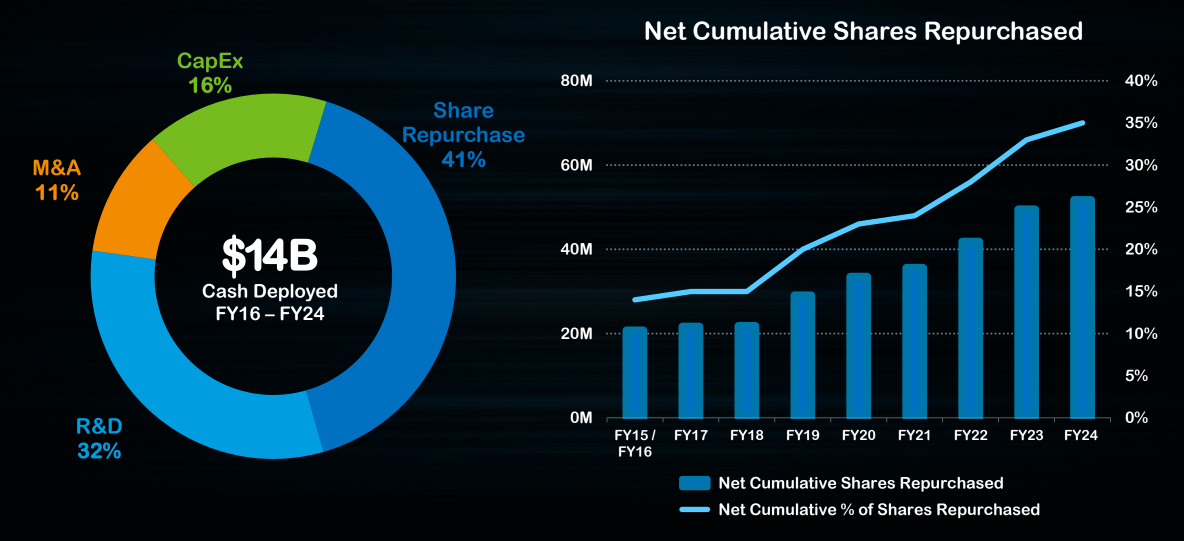
Operating model defined by growth, profitability and business mix

	ACG	HPA	CSG	Qorvo
Revenue Growth %	Mid-to-high Single Digits	Double Digits	Strong Double Digits	> 10%
Gross Margin %	Collective ben efficiencies, yiel econoi	> 50%		
Operating Margin %	Mid 30's	Mid 30's	High 20's	30% – 35%



Sustaining Growth & Returning Capital

Balanced capital allocation including ongoing commitment to share repurchase





Reducing Leverage

Low coupon, fixed rate debt; dedicated to investment grade credit profile

Debt Rating	Moody's	S&P Global	FitchRatings	
	А3	Α-	Α-	
Investment	Baa1	BBB+	BBB+	
Grade	Baa2	BBB	BBB	
	Baa3	BBB-	BBB-	
Non-Investment	Ba1*	BB+	BB+	
Grade	Ba2	ВВ	BB	



* Upgraded to Positive Outlook in May of 2024.

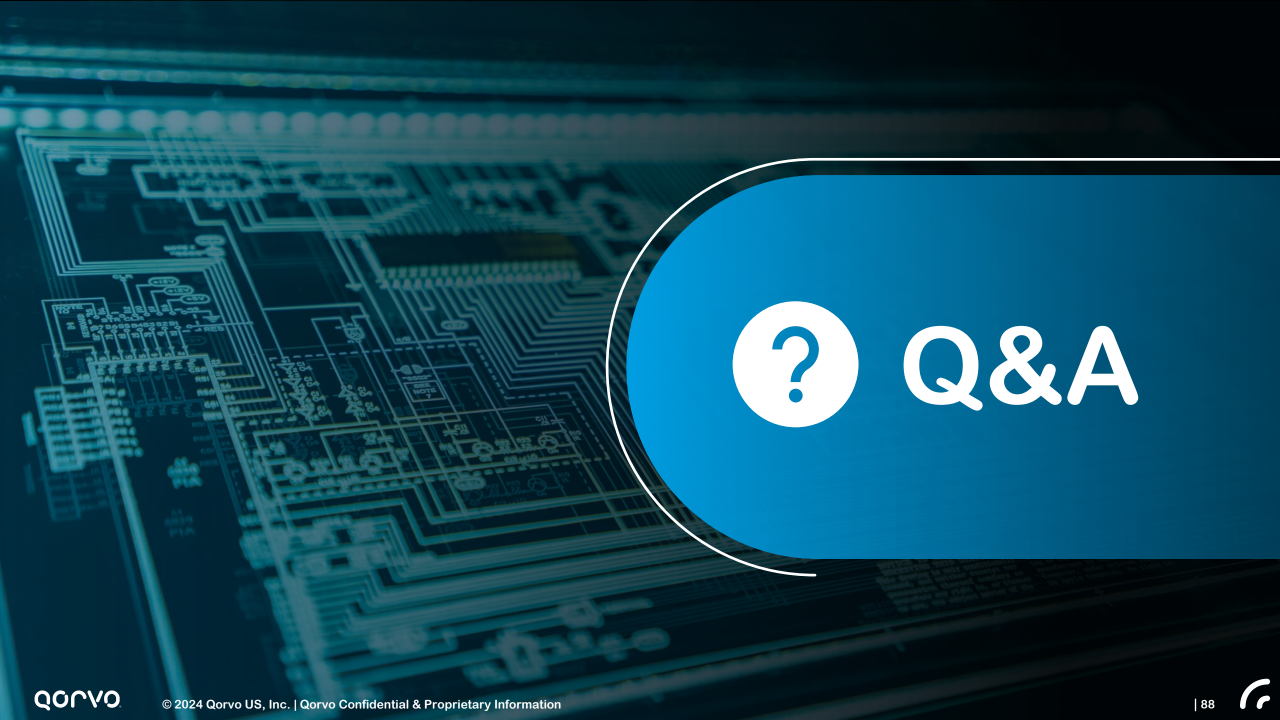


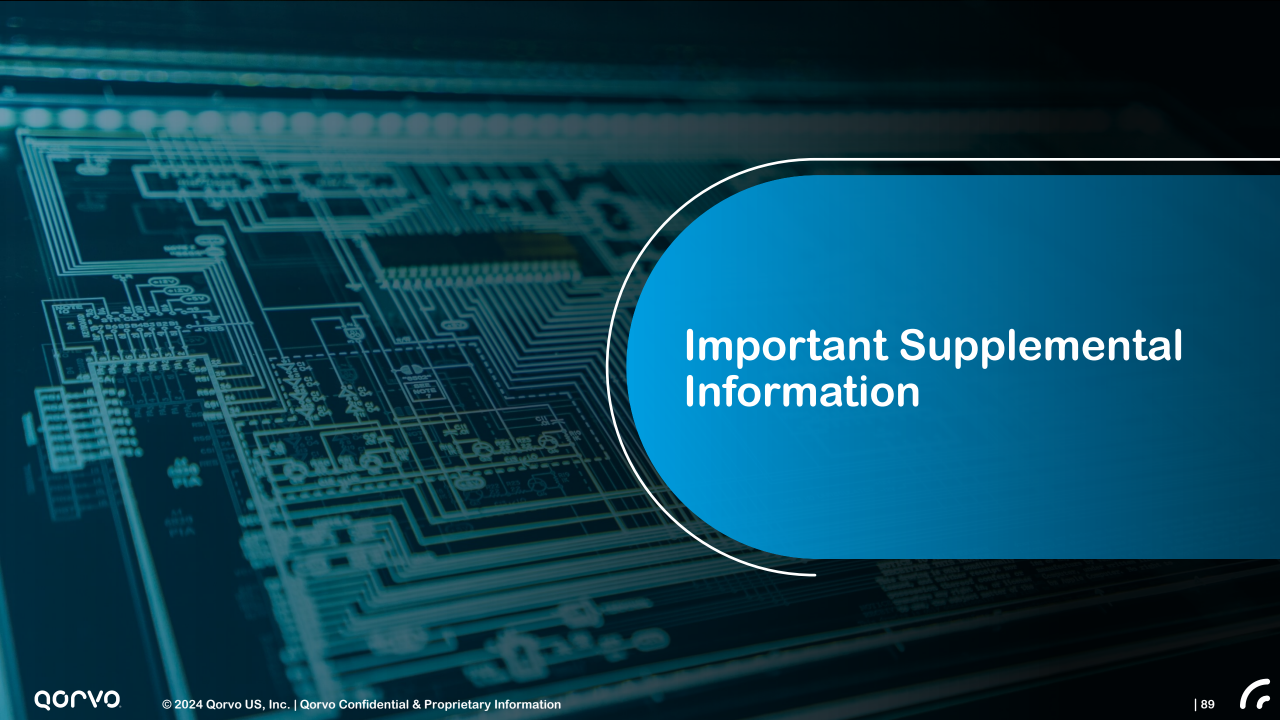
Compelling Investment Thesis

Thriving on ever-increasing complexity

- 01) Strong tailwinds within large addressable markets
- (02) Broadly applicable core competitive strengths and leading technology portfolio
- 03 Expanding breadth across markets, customers and product categories
- 04 OpEx discipline and decreasing capital intensity / demand-driven CapEx
- 05 Investing for growth and diversification while upgrading core enterprise systems
- 06 Achievable revenue targets supporting sustainable EPS growth







Supplemental information on Non-GAAP financial measures

In addition to disclosing financial results calculated in accordance with United States (U.S.) generally accepted accounting principles (GAAP), this presentation contains some or all of the following non-GAAP financial measures: (i) non-GAAP revenue, (ii) non-GAAP gross margin, (iii) non-GAAP operating margin, (iv) non-GAAP operating expenses (research and development; selling, general and administrative), (v) non-GAAP net income per diluted share, (vi) free cash flow, (vii) non-GAAP return on invested capital (ROIC), and (viii) net debt. Each of these non-GAAP financial measures is either adjusted from GAAP results to exclude certain expenses or derived from multiple GAAP measures, as described below. For a reconciliation of GAAP to non-GAAP financial measures, please refer to our earnings releases for the relevant performance periods, available on our Investor Relations website at ir.qorvo.com under Financial Releases, or the Reconciliation of GAAP to non-GAAP Financial Measures section included at the end of this presentation.

In managing Qorvo's business on a consolidated basis, management develops an annual operating plan, which is approved by our Board of Directors, using non-GAAP financial measures. In developing and monitoring performance against this plan, management considers the actual or potential impacts on these non-GAAP financial measures from actions taken to reduce costs with the goal of increasing gross margin and operating margin. In addition, management relies upon these non-GAAP financial measures to assess whether research and development efforts are at an appropriate level, and when making decisions about product spending, administrative budgets, and other operating expenses. Also, we believe that non-GAAP financial measures provide useful supplemental information to investors and enable investors to analyze the results of operations in the same way as management. We have chosen to provide this supplemental information to enable investors to perform additional comparisons of our operating results, to assess our liquidity and capital position and to analyze financial performance excluding the effect of expenses unrelated to operations, and stock-based compensation expense, which may obscure trends in Qorvo's underlying performance.

We believe that these non-GAAP financial measures offer an additional view of Qorvo's operations that, when coupled with the GAAP results and the reconciliations to corresponding GAAP financial measures where necessary, provide a more complete understanding of Qorvo's results of operations and the factors and trends affecting Qorvo's business. However, these non-GAAP financial measures should be considered as a supplement to, and not as a substitute for, or superior to, the corresponding measures calculated in accordance with GAAP.



Supplemental information on Non-GAAP financial measures (continued)

Our rationale for using these non-GAAP financial measures, as well as their impact on the presentation of Qorvo's operations, are outlined below:

Non-GAAP revenue. Non-GAAP revenue (for fiscal 2016) excludes non-cash deferred royalty revenue. We believe that the exclusion of this non-cash adjustment to revenue provides management and investors a more effective means of evaluating our historical and projected performance.

Non-GAAP gross margin. Non-GAAP gross margin excludes amortization of intangible assets, stock-based compensation expense, restructuring-related charges, acquisition and integration-related costs and certain other expenses. We believe that exclusion of these costs in presenting non-GAAP gross margin facilitates a useful evaluation of our historical performance and projected costs and the potential for realizing cost efficiencies. We view amortization of acquisition-related intangible assets, such as the amortization of the cost associated with an acquired company's research and development efforts, trade names, and customer relationships, as items arising from pre-acquisition activities, determined at the time of an acquisition, rather than ongoing costs of operating Qorvo's business. While these intangible assets are continually evaluated for impairment, amortization of the cost of purchased intangible assets is a static expense, which is not typically affected by operations during any particular period. Although we exclude the amortization of purchased intangible assets from these non-GAAP financial measures, management believes that it is important for investors to understand that such intangible assets were recorded as part of purchase price accounting and contribute to revenue generation. We believe that presentation of non-GAAP gross margin and other non-GAAP financial measures that exclude the impact of stockbased compensation expense assists management and investors in evaluating the period-over-period performance of Qorvo's ongoing operations because (i) the expenses are non-cash in nature, and (ii) although the size of the grants is within our control, the amount of expense varies depending on factors such as short-term fluctuations in stock price volatility and prevailing interest rates, which can be unrelated to the operational performance of Qorvo during the period in which the expense is incurred and generally are outside the control of management. Moreover, we believe that the exclusion of stock-based compensation expense in presenting non-GAAP gross margin and other non-GAAP financial measures is useful to investors to understand the impact of the expensing of stock-based compensation to Qorvo's gross margins and other financial measures in comparison to prior periods. We also believe that the adjustments to profit and margin related to restructuring-related charges and acquisition and integration-related costs do not constitute part of Qorvo's ongoing operations and therefore the exclusion of these items provides management and investors with better visibility into the actual costs required to generate revenues over time and facilitates a useful evaluation of our historical and projected performance. We believe disclosure of non-GAAP gross margin has economic substance because the excluded expenses do not represent continuing cash expenditures and, as described above, we have little control over the timing and amount of the expenses in question. Non-GAAP gross margin also excludes net adjustments related to a long-term capacity reservation agreement as we believe these net adjustments are not reflective of the performance of our ongoing business.





Supplemental information on Non-GAAP financial measures (continued)

Non-GAAP operating expenses and operating margin. Non-GAAP operating expenses and operating margin exclude stock-based compensation expense, amortization of intangible assets, acquisition and integration-related costs, goodwill impairment, restructuring-related charges, net adjustments related to a long-term capacity reservation agreement, gain or loss on disposal of business and assets and certain other expenses or income. We believe that presentation of a measure of operating expenses and operating margin that excludes amortization of intangible assets and stock-based compensation expense is useful to both management and investors for the same reasons as described above with respect to our use of non-GAAP gross margin. We believe that acquisition and integration-related costs, goodwill impairment, restructuring-related charges, net adjustments related to a long-term capacity reservation agreement, gain or loss on disposal of business and assets and certain other expenses or income do not constitute part of Qorvo's ongoing operations and therefore, the exclusion of these costs provides management and investors with better visibility into the actual costs required to generate revenues over time and facilitates a useful evaluation of our historical and projected performance. We believe disclosure of non-GAAP operating expenses and operating margin has economic substance because the excluded expenses are either unrelated to ongoing operations or do not represent current cash expenditures.

Non-GAAP net income per diluted share. Non-GAAP net income per diluted share excludes the effects of stock-based compensation expense, amortization of intangible assets, acquisition and integration-related costs, goodwill impairment, restructuring-related charges, net adjustments related to a long-term capacity reservation agreement, gain or loss on disposal of business and assets, start-up costs, certain other expenses or income, gain or loss on investments, and also reflect an adjustment of income taxes. The income tax adjustment primarily represents the use of research and development tax credit carryforwards, deferred tax expense or benefit items not affecting taxes payable, adjustments related to the deemed and actual repatriation of historical foreign earnings, non-cash expense or benefit related to uncertain tax positions and other items unrelated to the current fiscal year or that are not indicative of our ongoing business operations. We believe that presentation of measures of net income per diluted share that exclude these items is useful to both management and investors for the reasons described above with respect to non-GAAP gross margin and non-GAAP operating expenses and operating margin. We believe disclosure of non-GAAP net income per diluted share has economic substance because the excluded expenses are either unrelated to ongoing operations or do not represent current cash expenditures.



Supplemental information on Non-GAAP financial measures (continued)

Free cash flow. Qorvo defines free cash flow as net cash provided by operating activities during the period minus property and equipment expenditures made during the period, and free cash flow margin is calculated as free cash flow as a percentage of revenue. We use free cash flow as a supplemental financial measure in our evaluation of liquidity and financial strength. Management believes that this measure is useful as an indicator of our ability to service our debt, meet other payment obligations and make strategic investments. Free cash flow should be considered in addition to, rather than as a substitute for, net income as a measure of our performance and net cash provided by operating activities as a measure of our liquidity. Additionally, our definition of free cash flow is limited, in that it does not represent residual cash flows available for discretionary expenditures due to the fact that the measure does not deduct the payments required for debt service and other contractual obligations. Therefore, we believe it is important to view free cash flow as a measure that provides supplemental information to our entire statement of cash flows.

Non-GAAP ROIC. Return on invested capital (ROIC) is a non-GAAP financial measure that management believes provides useful supplemental information for management and the investor by measuring the effectiveness of our operations' use of invested capital to generate profits. We use ROIC to track how much value we are creating for our shareholders. Non-GAAP ROIC is calculated by dividing annualized non-GAAP operating income, net of an adjustment for income taxes (as described above), by average invested capital. Average invested capital is calculated by subtracting the average of the beginning balance and the ending balance of equity plus net debt, less certain goodwill.

Net debt. Net debt is defined as unrestricted cash, cash equivalents and short-term investments minus any borrowings under our credit facility and the principal balance of our senior unsecured notes. Management believes that net debt provides useful information regarding the level of Qorvo's indebtedness by reflecting cash and investments that could be used to repay debt.

Forward-looking non-GAAP financial measures. This presentation contains forward-looking measures including gross margin and operating margin. We provide these non-GAAP measures to investors on a prospective basis for the same reasons (set forth above) that we provide them to investors on a historical basis. We are unable to provide a reconciliation of the forward-looking non-GAAP financial measures to the most directly comparable forward-looking GAAP financial measures without unreasonable effort due to variability and difficulty in making accurate projections for items that would be required to be included in the GAAP measures, such as stock-based compensation, amortization of intangible assets, acquisition and integration-related costs, restructuring-related charges, gain or loss on disposal of business and assets and goodwill impairment, which could have a potentially significant impact on our future GAAP results.



Supplemental information on Non-GAAP financial measures (continued)

Limitations of non-GAAP financial measures. The primary material limitations associated with the use of non-GAAP financial measures as an analytical tool compared to the most directly comparable GAAP financial measures are these non-GAAP financial measures (i) may not be comparable to similarly titled measures used by other companies in our industry, and (ii) exclude financial information that some may consider important in evaluating our performance, thus limiting their usefulness as a comparative tool. We compensate for these limitations by providing full disclosure of the differences between these non-GAAP financial measures and the corresponding GAAP financial measures, including a reconciliation of the non-GAAP financial measures to the corresponding GAAP financial measures in our earnings releases, to enable investors to perform their own analysis of our gross margin, operating expenses, operating margin, net income per diluted share and net cash provided by operating activities.



Reconciliation of GAAP to non-GAAP Financial Measures

(In thousands, except per share data)

GAAP to Non-GAAP EPS Reconciliation	FY16		FY24	
GAAP net loss	\$ (28,845)	\$	(70,322)	
Stock-based compensation expense	139,515		120,834	
Amortization of intangible assets	494,589		121,809	
Restructuring-related charges	4,235		92,764	
Acquisition and integration-related costs	26,504		11,172	
Goodwill impairment	-		221,414	
Net adjustments related to a long-term capacity reservation agreement	-		38,419	
Start-up costs	14,110		-	
Other expense	9,236		112	
Loss (gain) on investments	(6,654)		1,781	
Adjustment of income taxes	(10,257)		72,497	
Non-GAAP net income	\$ 642,433	\$	610,480	
GAAP weighted-average outstanding diluted shares	141,937		97,557	
Dilutive stock-based awards	4,848		794	
Non-GAAP weighted-average outstanding diluted shares	146,785		98,351	
Non-GAAP net income per share, diluted	\$ 4.38	\$	6.21	