



News Release

Qorvo® Simplifies RF Control with SOI Portfolio that Eliminates Negative Bias

GREENSBORO, NC – June 3, 2026 – Qorvo® (Nasdaq: QRVO), a leading global provider of connectivity and power solutions, today announced a new portfolio of silicon-on-insulator (SOI) RF switches and digital step attenuators (DSAs) designed for defense, aerospace and infrastructure customers. This new portfolio simplifies RF system design, reduces BOM complexity and accelerates integration in wideband systems.

These new solutions address growing system demands for broader frequency coverage, agile signal routing and simplified integration—without the complexity of legacy GaAs-based RF control component approaches or multi-vendor RF control chains. With TTL-compatible control that eliminates the need for a negative voltage rail, Qorvo’s SOI portfolio helps designers simplify biasing networks, reduce BOM count and streamline board layouts while maintaining the fast-switching speeds, high isolation and high linearity required in defense and aerospace applications. The portfolio gives designers a simpler alternative to legacy RF control approaches that require negative bias rails, multiple control components and more complex board-level integration.

“Customers are looking for ways to simplify RF control architectures without sacrificing the switching speed and RF performance required in modern defense systems,” said Doug Bostrom, general manager of Qorvo’s Defense and Aerospace business. “By eliminating the need for a negative voltage rail, our SOI portfolio helps reduce design complexity, streamline integration and provide a faster path from design to deployment.”

Product	Function	Frequency Range	Key Differentiators	Target Applications
QPC2320	Reflective SPDT Switch	Up to 15 GHz	Low insertion loss, high isolation, high linearity, <50 ns switching	Radar, EW, secure communications
QPC2420	Reflective SPDT Switch	Up to 30 GHz	Wideband coverage, high linearity, fast switching, compact footprint	Wideband radar, SATCOM, test & measurement

QPC2180	Reflective SP8T Switch	Up to 8 GHz	High linearity for filter banks, compact integration	Filter banks, multi-band radios
QPC5330	6-bit Digital Step Attenuator	Up to 15 GHz	Precise attenuation, glitch-safe operation, SPI/I2C control	Signal conditioning, radar/EW
QPC5430	6-bit Digital Step Attenuator	Up to 30 GHz	Wideband attenuation, high linearity, daisy-chain support	Test & measurement, microwave backhaul, communications systems

Unlike conventional approaches that rely on multiple narrowband components or mixed-vendor solutions, Qorvo’s SOI portfolio enables designers to standardize switch and attenuator functions into a scalable RF control platform. This reduces routing complexity, minimizes calibration effort and accelerates design reuse across programs. Compared to legacy GaAs switches, Qorvo delivers simpler biasing and easier integration while maintaining the RF performance needed for modern defense and aerospace systems. Compared to discrete multi-part RF control chains, designers can reduce BOM complexity, board space and integration burden while improving signal integrity and simplifying future upgrades.

The portfolio aligns with key industry trends including wider bandwidth radar and EW systems, more agile signal routing requirements and increasing pressure to reduce SWaP while accelerating time to market. By combining simplified control integration, fast switching, high isolation, strong linearity and flexible digital control, Qorvo enables designers to modernize RF control architectures without increasing system complexity.

The products are available now from Qorvo and authorized distributors.

Qorvo will showcase its latest RF innovations, including this SOI portfolio, at **IMS2026, June 7–12 in Boston, Booth 20036**. To schedule a meeting or learn more about Qorvo’s live demonstrations and technical sessions across defense, aerospace and infrastructure applications, visit the [Qorvo IMS hub](#).

About Qorvo

Qorvo (Nasdaq:QRVO) supplies innovative semiconductor solutions that make a better world possible. We combine product and technology leadership, systems-level expertise and global manufacturing scale to quickly solve our customers' most complex technical challenges. Qorvo serves diverse high-growth segments of large global markets, including automotive, consumer, defense & aerospace, industrial & enterprise, infrastructure and mobile. Visit www.qorvo.com to learn how our diverse and innovative team is helping connect, protect and power our planet.

Media Contact:

Cindy Warschauer

Strategic Marketing Manager

cindy.warschauer@qorvo.com

This press release 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 effectively execute on restructuring initiatives; 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; negative impacts from activist stockholders; volatility in the price of our common stock; risks and uncertainties relating to the Mergers, including the occurrence of any event, change or other circumstance that could give rise to the right of us or Skyworks to terminate the Merger Agreement; the outcome of any legal proceedings that may be instituted against us or Skyworks in connection with the Mergers; the possibility that the Mergers do not close when expected or at all because of required regulatory, stockholder, or other approvals and other conditions to closing are not received or satisfied on a timely basis or at all (and the risk that seeking or obtaining such approvals may result in the imposition of conditions that could adversely affect the combined company or the expected benefits of the Mergers); that efforts to complete the Mergers may affect our business relationships with our existing and potential customers, suppliers, service providers and other business partners; that the expected synergies from the Mergers may not be fully realized or may take longer to realize than anticipated; any failure to promptly and effectively integrate the businesses of the Company and Skyworks; and that the Mergers may divert management's attention and time from ongoing business operations and opportunities. 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 29, 2025, 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.