



Digi International Adds Open-Standard SMARC® Form Factor to the Digi ConnectCore 95 Family, Now Shipping Globally

07/01/26

Designed to simplify the move to open standards, the Digi ConnectCore 95 SMARC module, built on the NXP i.MX 95 processor, delivers performance, connectivity and scale, with security and lifecycle management services included.

MINNEAPOLIS--(BUSINESS WIRE)--Jul. 1, 2026--

Digi International (NASDAQ: DGII, www.digi.com), a leading global provider of Internet of Things (IoT) connectivity products and services, today announced global availability of the [Digi ConnectCore 95 SMARC](#) system-on-module (SOM) Development Kit. Among the first to deliver a SMARC module as part of a complete, ready-to-deploy solution rather than as bare hardware, Digi ConnectCore 95 SMARC goes beyond hardware by including security, lifecycle management and cloud services. Rather than leaving OEMs to source and integrate the required software and services themselves, Digi ConnectCore 95 SMARC delivers everything needed to build, secure and scale a connected product in one module: five years of bundled Digi ConnectCore Cloud Services, built-in Digi TrustFence security and lifecycle management, all included in the module price. Built on the NXP® i.MX 95 processor, Digi ConnectCore 95 SMARC adds on-device AI, pre-certified tri-band Wi-Fi 6E and a socketed SMARC form factor. Device manufacturers can deploy secure medical, industrial and retail products without sourcing separate software or building their own infrastructure.

This press release features multimedia. View the full release here: <https://www.businesswire.com/news/home/20260701465918/en/>



Digi International Adds Open-Standard SMARC® Form Factor to the Digi ConnectCore 95 Family, Now Shipping Globally

Most SMARC modules deliver only processing and connectivity hardware, leaving OEMs to source, integrate and maintain cloud connectivity, over-the-air (OTA) updates, security monitoring and compliance tooling on their own. With the

EU Cyber Resilience Act (CRA) now mandating ongoing software maintenance and security patching, assembling those capabilities in-house adds months of engineering effort and years of maintenance costs before a single device ships.

Digi ConnectCore 95 SMARC closes that gap. The socketed SMARC 2.2 module (82 x 50 mm) provides up to six Arm® Cortex®-A55 cores, an NXP eIQ® Neutron NPU delivering up to 2 TOPS of on-device AI performance and tri-band Wi-Fi 6E plus Bluetooth® 5.4 connectivity. Every module comes with [Digi ConnectCore Cloud Services](#) for lifecycle management: SOC 2 Type 2 compliant, with five years of bundled OTA updates, fleet monitoring and device provisioning. [Digi TrustFence](#) adds secure boot, hardware root of trust, encrypted storage and SBOM generation, giving OEMs the secure foundation to ship CRA-compliant products from day one. Exclusive design tools like Smart IOMUX let engineers map the interfaces a project needs, validate a board design in minutes and migrate that design cleanly across the ConnectCore family for future-proof product architectures.

As a member of SGET® (Standardization Group for Embedded Technologies), which maintains the SMARC specification, Digi built Digi ConnectCore 95 SMARC to the open standard, giving engineers an interoperable embedded compute module platform that reduces design risk by simplifying integration. In addition to SMARC, Digi ConnectCore 95 is also available in the Digi SMTplus form factor (40 x 45 mm).

"Digi ConnectCore 95 SMARC gives customers an edge computing platform in an open-standard form factor with security and lifecycle management built in from day one," said Andreas Burghart, Sr. Product Manager at Digi. "It's more than a SOM. It delivers compute and connectivity along with security and managed cloud services as regulations like the CRA raise the bar for manufacturers of connected products around the world. No trials, no additional cost, no separate contracts, no infrastructure to build."

Availability

Digi ConnectCore 95 SMARC system-on-modules and development kits are available now through Digi's global distribution network. For specifications, part numbers and ordering information, visit the Digi ConnectCore 95 SMARC Solution [product page](#). All are backed by a 3-year warranty and 10+ year product longevity.

Also explore the award-winning [Digi ConnectCore Security Services](#), which help keep products secure and reduce regulatory burden.

About Digi International

Digi International (NASDAQ: DGII) is a global technology leader empowering enterprises to build, connect and manage the critical systems that drive their businesses. Through an integrated portfolio of managed services, intelligent software, secure connectivity and resilient edge solutions, Digi helps enterprises monitor, update, and control assets in real time, strengthen compliance, streamline workflows and keep distributed operations running without interruption. Since 1985, Digi has enabled organizations worldwide to modernize operations and confidently connect millions of devices. Learn more at www.digi.com.

Digi, Digi International, ConnectCore, and TrustFence are trademarks or registered trademarks of Digi International Inc. SMARC® and SGET® are registered trademarks of SGET (Standardization Group for Embedded Technologies); SMARC is a standard maintained by SGET. NXP and eIQ are trademarks of NXP B.V. Arm and Cortex are registered trademarks of Arm Limited. All other trademarks are the property of their respective owners.

View source version on businesswire.com: <https://www.businesswire.com/news/home/20260701465918/en/>

Media Contact:

Peter Ramsay
Global Results Communications
digi@globalresultspr.com
949.307.5908

Source: Digi International