

Digi ConnectCore 93 Development Kit

Complete embedded, wireless development platform based on the NXP i.MX 93 with AI/ML NPU, designed for longevity and scalability in industrial IoT applications

The **Digi ConnectCore**[®] **93 Development Kit** features a tightly integrated, secure, industrial-specified system-on-module (SOM) platform, based on the NXP[®] i.MX 93 application processor, with Wi-Fi 6 and Bluetooth[®] 5.3 wireless connectivity.

The kit supports development of a wide range of medical, industrial, energy, and transportation applications, including Internet of Things (IoT), automation, human-machine interface (HMI), equipment monitoring, audio/voice, edge computing and machine learning (e.g. anomaly detection).

Digi ConnectCore 93 features up to two power-efficient Arm[®] Cortex[®]-A55 cores, with a Cortex-M33 core, AI/ML Arm Ethos U65 NPU and NXP PMIC for maximum power efficiency. This SOM is designed for industrial reliability and 10+ year product lifecycles. **Digi ConnectCore Cloud Services, Digi ConnectCore Security Services** and **Expert Support** provide additional capabilities for development, deployment and maintenance.

The ConnectCore SOM solution provides ready-to-use building blocks, a complete, embedded Linux software platform based on the Yocto[®] Project, and development tools. This helps OEMs lower research and development costs, realize a lower total cost of ownership, and streamline time-to-market.

Embedded device security is a critical design aspect for the growing number of connected IoT applications. **Digi ConnectCore SOM solutions** provide built-in security with **Digi TrustFence**^{*}, a fully integrated device-security framework simplifying the process of securing connected devices.

With twenty years of embedded SOM experience enabling millions of globally connected products, Digi is a trusted embedded and IoT solutions provider, simplifying the way customers design, build and deploy connected applications. **Digi Wireless Design Services** (WDS) offer additional support, certification assistance, and custom design services to get your products to market smarter and faster.



Connect this device with Digi ConnectCore Cloud Services. Create. Configure. Deploy. Manage.

The kit includes:

- ✓ Digi ConnectCore 93 development board with SOM
- ✓ Console port cable
- ✓ Dual-band wireless antenna
- ✓ Power supply and accessories
- ✓ Reference designs and online documentation

PART NUMBER	DESCRIPTION
CC-WMX93-KIT	Digi ConnectCore 93 Development Kit

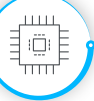
Key features, benefits and applications

- Industrial i.MX 93 dual-core embedded SOM platform
- AI/ML Arm Ethos U65 micro neural processing unit (NPU)
- Pre-certified dual-band 802.11ax Wi-Fi 6 and Bluetooth 5.3
- Digi SMTplus[®] form factor (40 x 45 mm) for ultimate reliability
- Superior power management, hardware and software support
- Seamless cellular modem and Digi XBee® integration
- High level of pin-compatibility with Digi ConnectCore 8 SOMs
- Built-in Digi TrustFence device security, identity and privacy
- Remote monitoring, device management and IoT application enablement with **Digi ConnectCore Cloud Services**
- Digi Embedded Yocto Linux support
- Turnkey development services available from Digi WDS



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DIGI CONNECTCORE 93 DEVELOPMENT KIT

Specifications

APPLICATION PROCESSORNNP1.IX 93 : Up to 2 x Cortex-AS5 cores at 1.7 GHz : Up to 2 x Cortex-AS5 cores at 1.7 GHz : Lx Cortex M33 core at 250 MHz core for real-time processingMEMORYUp to 3 2 GB flash (eMMC), up to 2 GB of LPDDR4 / LPDDR4X (16-bit)NPUA/ML Arm Ethos UGS micro neural processorPMCMCP COA93GRAPHICS / DISPLAYD2 Engine: Blended/composition, resize, color space conversion x 1080p 60 MHP DSI (4-lane, 1.5 Gbps/lane) with PHY x 1720p 60 LVDS (4-lane) 1.5 LBODS 00 MIPLCSI (2-lane, 1.5 Gbps/lane) with PHY scr20p 60 LVDS (4-lane) 1.5 Both parallel RGBGRAPHICS / DISPLAYDigit TrustFence: secure boot, filesystem encryption, tamper detection, secure Cotok, secure boot, efuse key storage, and Detimater to maker: Ammander and Cottex MD Secure firmare updates; EdgeLock secure enclave: crypto, tamper detection, secure Coke, secure boot, efuse key storage, and Secure firmare updates; EdgeLock secure enclave: crypto, tamper detection, secure clock, secure boot, efuse key storage, and Secure firmare updates; EdgeLock secure enclave: crypto, tamper detection, secure Coke, secure boot, efuse key storage, and Secure firmare updates; EdgeLock secure enclave: crypto, tamper detection, secure Coke, secure boot, efuse key storage, and Secure firmare updates; EdgeLock secure enclave: crypto, tamper detection, secure clock, secure boot, efuse key storage, and scure brigtial Host Controller (USHC) interfaces Sick Dow Power Unicesal Asynchronous Receiver / Transmitter (LPUART) modules Sick Dow Power Unicesal Asynchronous Receiver / Transmitter (LPUART) modules Sick Dow Power SPI (USB) indudies (2016) support Sick Dow Power SPI (USB) indudies (2	
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PMIC NXP PCA9451 GRAPHICS / DISPLAY 2D Engine: Blended/composition, resize, color space conversion 1x 1080p 60 MIPI DSI (4-lane, 1.5 Gbps/lane) with PHY 1x 720p 60 LVDS (4-lane) 18-bit parallel RGB CAMERA 1x 1080p 60 MIPI-CSI (2-lane, 1.5 Gbps/lane) with PHY 9-bit parallel RGB SECURITY Digi TrustFence: secure boot, filesystem encryption, tamper detection, secure JTAG, secure console, secure build environments secure firmware updates; EdgeLock secure enclave: crypto, tamper detection, secure clock, secure boot, eFuse key storage, ran number; Arm TrustZone (Cortex-A and Cortex-M) PERIPHERALS / INTERFACES 2x USB 2.0 OTG controllers with integrated PHY interfaces 1x UUtra Secure Digital Host Controller (uSDHC) interfaces 8x Low Power Universal Asynchronous Receiver / Transmitter (LPUART) modules 8x Low Power SPI (LPSPI) modules 2x FlexCAN with flexible data-rate (FD) support 4x pulse-width modulator (PWM) with 16-bit counter 1x 12-bit ADC modules, 2x I3C 8x SyPDIF input and outprta, including a raw capture input mode 8-channel Pulse Density Modulation (PDM) input up to 112 GPIOs	
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ETHERNET2x 10/100/1000M Ethernet with EEE, AVB and IEEE 1588 (1x TSN)	
WI-FI Wi-Fi 6 802.11ax dual-band 1x1 wireless	
BLUETOOTH Bluetooth 5.3	
802.15.4 (optional)	
ON-MODULE MICROCONTROLLER Digi Microcontroller Assist [™] for advanced power management, security, peripheral support and system reliability (optional) ASSIST Independent Cortex-M0+ microcontroller subsystem Supporting ultra-low power modes	
OPERATING TEMPERATURE Industrial: -40 °C to 85 °C (-40 °F to 185 °F), depending on use case and enclosure/system design	
STORAGE TEMPERATURE-50 °C to 125 °C (-58 °F to 257 °F)	
RELATIVE HUMIDITY 5% to 90% (non-condensing)	
RADIO APPROVALS US, Canada, EU, Japan, Australia/New Zealand, Brazil, Mexico	
EMISSIONS / IMMUNITY / SAFETYFCC Part 15 Class B, EN 55022 Class B, EN 61000-3-2, EN 61000-3-3, ICES- 003 Class B, VCCI Class II, AS 3548, FCC Part 15 Subpart Section 15.247, IC (Industry Canada), RSS-210 Issue 5 Section 6.2.2(o), EN 300 328, EN 301 489-17, EN 55024, EN 301 489-3, Safety (IEC 62368-1); visit www.digi.com/resources/certifications for latest updates	C
DESIGN VERIFICATION Temperature: IEC 60068-2-1, IEC 60068-2-2, IEC 60068-2-78 Vibration/shock: IEC 60068-2-6, IEC 60068-2-64, IEC 60068-2-27, HALT	
MECHANICAL DIMENSIONS 118 castellated vias, LGA-474, 1.27 mm pitch, 40 mm x 45 mm x 3.5 mm (1.6 in x 1.8 in x 0.1 in)	
PRODUCT WARRANTY 3-year	





DIGI CONNECTCORE 93 DEVELOPMENT KIT Part Numbers

PART NUMBERS

DIGI CONNECTCORE 93 DEVELOPMENT KIT

CC-WMX93-KIT

Digi ConnectCore 93 Development Kit with development board , i.MX 93 dual-core, NPU, 8GB eMMC, 1 GB LPDDR4 wireless SOM

PART NUMBERS	DIGI CONNECTCORE CLOUD SERVICES
CC-CS-ESS-1-1YR	Digi ConnectCore Cloud Services — Essential 1-year (1 device)
CC-CS-ESS-100-1YR	Digi ConnectCore Cloud Services — Essential 1-year (100 devices)
CC-CS-ESS-100-3YR	Digi ConnectCore Cloud Services — Essential 3-year (100 devices)
CC-CS-ESS-100-5YR	Digi ConnectCore Cloud Services — Essential 5-year (100 devices)
CC-CS-PRM-1-1YR	Digi ConnectCore Cloud Services — Premium 1-year (1 device)
CC-CS-PRM-100-1YR	Digi ConnectCore Cloud Services — Premium 1-year (100 devices)
CC-CS-PRM-100-3YR	Digi ConnectCore Cloud Services — Premium 3-year (100 devices)
CC-CS-PRM-100-5YR	Digi ConnectCore Cloud Services — Premium 5-year (100 devices)

PART NUMBERS	DIGI CONNECTCORE SECURITY SERVICES
CC-SEC-ESS	Digi ConnectCore Security Services — Essential 1-year
CC-SEC-PRM	Digi ConnectCore Security Services — Premium 1-year
CC-SEC-ENT	Digi ConnectCore Security Services — Enterprise 1-year
CC-SEC-ENT-ADD	Digi ConnectCore Security Services — Additional product (same duration as main contract)

PART NUMBERS	EXPERT SUPPORT
DG-EXPE-12	Expert 12x5 support for end users
DG-EXPE-24	Expert 24x7 support for end users



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GOLD PARTNER

NP



Matlog

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