DEVICE SERVER MODULE

DIGI CONNECT ME®

Secure device server module with plug-and-play functionality and professional development tools for custom applications

The Digi Connect ME is a secure device server module that delivers complete and versatile embedded IPv6-ready network connectivity and strong standards-based encryption services such as SSL/SSH. Built on leading Digi 32-bit NET+ARM technology, the Digi Connect ME is cost effective and easy to use in existing and new product designs, while powerful enough to meet future product performance needs. The connector-style module is pin-compatible and interchangeable with the Digi Connect[®] Wi-ME, providing a direct migration path to a wireless solution without the traditional complexities of hardware and software integration work.

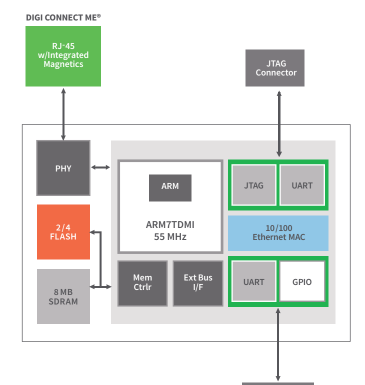
Digi Connect ME is available pre-loaded with Digi plug-andplay firmware, which eliminates software development efforts by providing powerful and configurable IPv4/IPv6 device server functionality, including an easy-to-use web user interface and security features. Target applications include retail systems, security/access control, medical devices and building/industrial automation.

BENEFITS

DIGI

- Compact and secure 32-bit device server modules
- Complete family of pin-compatible module solutions
- Integrated 10/100 Mbit Ethernet interface
- Strong enterprise-grade network security
- Highly integrated low emission design (FCC Class B) _
- Extended and industrial operating temperature
- Digi processor and WLAN technology for true long-term availability

BLOCK DIAGRAM





RELATED PRODUCTS



9P 9215





Digi XBee®



Digi Connect® ME/Wi-ME 9210

ConnectCore

ConnectCard™ for i.MX28

Development Kits

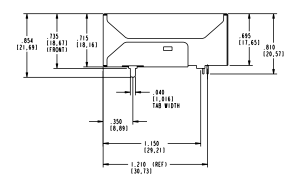
Digi Connect ME® **SPECIFICATIONS** HARDWARE PROCESSOR TYPE 32-bit Digi NS7520 processor **ARM CORE** ARM7TDMI PROCESSOR SPEED 55 MHz 2/4 MB NOR flash MEMORY BASE POPULATION 8 MB SDRAM **PINS/FORM FACTOR** RJ-45 connector style with 20-pin micro pin header (Samtec FTS-110-01-F-DV-TR) **HIGH-SPEED TTL SERIAL INTERFACE** Up to 230 Kbps data rate; Full signal support for TXD, RXD, RTS, CTS, DTR, DSR and DCD; Hardware/Software flow control **GPIO** Up to 10 shared with 1 external IRQ **ON-MODULE POWER SUPERVISOR** Yes JTAG INTERFACE NET+OS development modules only WAVE-SOLDERABLE DESIGN No clean flux process **DIMENSIONS (LXWXH)** 1.445 in (36.7 mm) x 0.75 in (19.05 mm) x 0.854 in (21.69 mm) **NETWORK INTERFACE - WIRED STANDARD** IEEE 802.3 PHYSICAL LAYER 10/100Base-T DATA RATE 10/100 Mbps (auto-sensing) MODE Full- or half-duplex (auto-sensing) CONNECTOR RJ-45 **INTEGRATED ETHERNET MAC/PHY** Yes POE POWER PASS-THROUGH Yes (see website for available options) ENVIRONMENTAL **OPERATING TEMPERATURE** -40° C to +85° C (-40° F to +185° F) **STORAGE TEMPERATURE** -50° C to +125° C (-58° F to +257° F) **RELATIVE HUMIDITY** 5% to 90% (non-condensing) ALTITUDE 12,000 feet (3,658 meters) **POWER REQUIREMENTS (3.3V)** MAXIMUM 270 mA (891 mW) **REGULATORY APPROVALS**

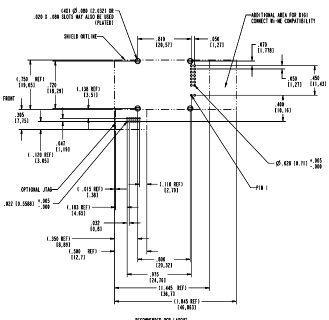
FCC PART 15 CLASS B, EN 55022 CLASS B Yes EN 61000-3-2 AND EN 61000-3-3 Yes ICES-003 CLASS B, VCCI CLASS II, Yes AS 3548 FCC PART 15 SUB C SECTION 15.247 Yes IC RSS-210 ISSUE 5 SECTION 6.2.2(0) Yes EN 300 328, EN 301 489-17 Yes UL 60950-1, EN 60950 (EU) Yes CSA C22.2, NO. 60950 Yes EN 55024 Yes

PRODUCT DIMENSIONS

Digi Connect ME[®] - Side

Recommended PCB Layout





RECOMMENDED PCB LAYOUT TOL. ±.005 [0,127] NON-CUMULATIVE



PART NUMBERS	DESCRIPTION
MODULES FOR NET+OS	
DC-ME-01T-C	Digi Connect ME w/2 MB Flash, 8 MB RAM (single-unit pack)
DC-ME-01T-PC	Digi Connect ME w/2 MB Flash, 8 MB RAM, 802.3af compliant power pass-thru (single-unit pack)
DC-ME4-01T-C	Digi Connect ME w/4 MB Flash, 8 MB RAM (single-unit pack)
MODULES WITH PLUG-AND-PLAY FIRMWARE	
DC-ME-01T-PS	Digi Connect ME w/2 MB Flash, 8 MB RAM, 802.3af compliant power pass-thru (single-unit pack)
DC-ME-01T-S	Digi Connect ME w/2 MB Flash, 8 MB RAM (single-unit pack)
DC-ME4-01T-S	Digi Connect ME w/4 MB Flash, 8 MB RAM (single-unit pack)

DIGI SERVICE AND SUPPORT / You can purchase with confidence knowing that Digi is always available to serve you with expert technical support and our industry leading warranty. For detailed information visit www.digi.com/support.

 ${\ensuremath{\mathbb S}}$ 1996-2018 Digi International Inc. All rights reserved. All trademarks are the property of their respective owners.

91001258 F3/418 DIGI INTERNATIONAL WORLDWIDE HQ 877-912-3444 / 952-912-3444 / www.digi.com

DIGI INTERNATIONAL GERMANY +49-89-540-428-0

DIGI INTERNATIONAL JAPAN +81-3-5428-0261 / www.digi-intl.co.jp DIGI INTERNATIONAL SINGAPORE +65-6213-5380

DIGI INTERNATIONAL CHINA +86-21-50492199 / www.digi.com.cn



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Networking Modules category:

Click to view products by Digi International manufacturer:

Other Similar products are found below :

 70002269
 70002279
 70002410
 70002412
 70002414
 WISE-3310-D200L1E
 XSDRSN-03
 70002259
 70002261
 70002263
 70002265

 70002271
 70002277
 70002281
 70002324
 70002404
 70002406
 70002418
 X4-Z1U-B101-A
 X2E-Z1C-W1-W
 X2-Z11-EM-A
 X2E-Z4C

 D2-A
 X2-Z11-EM-W
 X4-Z1U-U901-A
 NT24K-TX8
 SEG308-T
 APAX-5070-BE
 DC-ES-8SB-EU
 DC-ES-4SB-SW-EU
 VESR321-ML

 SE305-T
 716FX2-ST
 NTSFP-LX-10
 516TX
 708FX2-ST
 PXC2102H2-01-02-S
 1003GX2-B
 509FX-SC
 508TX-A
 SL30210110-SWH

 SE308-T
 FCOPPER-SFP-100
 7506GX2
 708FX2-SC
 508TX
 316TX
 306FX2-ST
 BB-SG30000324-51
 96NIC-10G2P-IN