# V2403 Series

## Fanless, rugged, ready-to-go x86 Industrial IoT embedded computer



- > Intel Core-i series processor with three performance options
- > -40 to 70°C (system+LTE) operating temperature
- > Dual CFast sockets for storing OS and OS backup
- > Triple mini-PCle sockets for storage and wireless modules; supports mSATA, Wi-Fi, 3G, LTE, GPS, and Bluetooth
- > Variety of interfaces: 4 serial ports, 2 Ethernet LAN ports, 4 DIs, 4 DOs, USB, HDMI, wireless
- > EN 61000-6-2 and EN 61000-6-4 certification; meets EMC standard for heavy industry
- > Up to 5 Grms anti-vibration and 100 g/11 ms anti-shock
- > Ready-to-run Debian 8 and Windows Embedded Standard 7 platforms
- > Moxa Proactive Monitoring utility for system hardware health monitoring
- > Moxa Smart Recovery utility to recover system from boot failure (W7E only)















#### **Overview**

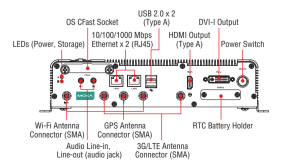
The Moxa V2403 series fanless x86 embedded computer is based on the Intel® 3rd gen Core-i™ series processor, features the most reliable I/O design to maximize connectivity, and supports dual wireless modules, making it suitable for a diverse range of communication applications. The computer's thermal design ensures reliable system operation in temperatures ranging from -40 to 70°C (with a special purpose Moxa wireless module installed). The V2403 series supports "Moxa Proactive Monitoring" for device I/O status monitoring and alerts, system temperature monitoring and alerts, and system power management. Monitoring system status closely makes it easier to recover from errors and provides the most reliable platform for your applications.

#### **Applications:**

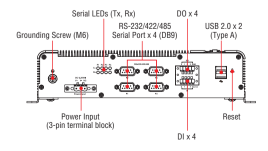
- Remote Terminal Unit (RTU)
- Data acquisition
- M2M communication (smart gateway)
- Digital signage
- Factory automation
- In-vehicle monitor/data logger (transportation)
- Programmable router
- Energy usage optimization
- Predictive maintenance
- Asset management

#### **Appearance**

#### **Front View**



#### **Rear View**



### **Hardware Specifications**

#### **Computer**

CPU:

V2403-C2 Series: Intel® Celeron 1047UE (Dual Core, 2M Cache, 1.40

V2403-C3 Series: Intel® Core i3-3217UE (Dual Core, 3M Cache, 1.60

V2403-C7 Series: Intel® Core i7-3517UE (Dual Core, 4M Cache, 1.70

OS: Windows Embedded Standard 7 64-bit or Linux Debian 8 64-bit

System Memory: 1 DDR3-1600 SDRAM slot, 8 GB max.

**USB:** USB 2.0 hosts x 4, type A connectors, supporting system boot

#### **Storage**

CFast: 1 removable CFast socket for OS storage, 1 internal CFast

socket for OS backup

mSATA: 1 internal mini-PCle socket for storage expansion SSD/HDD: 1 internal SATA-II connector for 2.5" SSD/HDD

Input: Line-in interface (audio iack) Output: Line-out interface (audio jack)

#### Wireless Peripherals

Expansion Slot: 2 Mini-PCle sockets

• 1 USB signal, for Sierra Wireless 3G/LTE module

• 1 USB + PCle signal USIM: 2 USIM slots

#### Display

Graphics Controller: Intel® HD (integrated)

Connector Type: 1 HDMI connector (type A), 1 DVI-I connector, 1 VGA

connector (CV required)

Display Interface: HDMI supports HDMI 1.4b. 1920 x 1200 resolution @ 60 Hz

DVI up to 1920x1200 resolution @ 60 Hz

• VGA up to 1920x1200 resolution @ 60 Hz

VGA up to 2048x1536 resolution @ 75 Hz

#### **Ethernet Interface**

LAN: Auto-sensing 10/100/1000 Mbps ports (RJ45) x 2

Isolation Protection: 1.5 kV Wireless SMA Interface Wi-Fi: 2 SMA connectors

3G/LTE: 2 SMA connectors GPS: 1 SMA connector

### **Serial Interface**

Serial Standards: RS-232/422/485 software selectable ports (DB9

#### **Serial Communication Parameters**

Data Bits: 5. 6. 7. 8 Stop Bits: 1, 1.5, 2

Parity: None, Even, Odd, Space, Mark

Flow Control: RTS/CTS, XON/XOFF, ADDC® (automatic data direction

control) for RS-485

Baudrate: 50 bps to 921.6 kbps

#### **Serial Signals**

RS-232: TxD. RxD. DTR. DSR. RTS. CTS. DCD. GND

RS-422: TxD+, TxD-, RxD+, RxD-, GND RS-485-4w: TxD+, TxD-, RxD+, RxD-, GND

RS-485-2w: Data+, Data-, GND

#### **Digital Input**

Input Channels: DI x 4

Input Voltage: 0 to 30 VDC at 25 Hz **Digital Input Levels for Dry Contacts:** 

Logic level 0: Close to GND Logic level 1: Open

#### Digital Input Levels for Wet Contacts:

Logic level 1: +3 V max

Logic level 0: +10 V to +30 V (Source to DI)

Connector Type: 10-pin screw-fastened Euroblock terminal

Isolation: 3 kV optical isolation

#### **Digital Output**

Output Channels: D0 x 4, sink type Output Current: Max. 200 mA per channel

On-State Voltage: 24 VDC nominal, open collector to 30 VDC Connector Type: 10-pin screw-fastened Euroblock terminal

Isolation: 3 kV optical isolation

System: Power

Storage: CFast/SSD/HDD/mSATA LAN: 2 LEDs per port (10/100/1000 Mbps) Serial: 2 LEDs per port (Tx and Rx)

#### **Switches and Buttons**

Power Switch: on/off Reset Button: System reset **Physical Characteristics** 

Housing: Aluminum

Weiaht:

"-W" Models: 2.247 kg (4.99 lb) non "-W" Models: 2.168 kg (4.82 lb)

Without ears: 250 x 57 x 154 mm (9.84 x 2.23 x 6.06 in) With ears: 275 x 63 x 154 mm (10.83 x 2.47 x 6.06 in)

Mounting: DIN rail, wall **Environmental Limits** 

#### **Operating Temperature:**

Standard models: -40 to 70°C (-40 to 158°F), with Moxa recommended wireless modules (3G/LTE + Wi-Fi) installed

Storage Temperature: -40 to 85°C (-40 to 185°F) Ambient Relative Humidity: 5 to 95% (non-condensing)

Anti-Vibration: IEC 60068-2-64: 5 Grms, 5 Hz to 500 Hz, 1 hr/axis w/

mSATA, CFast, SSD

Anti-Shock: IEC 60068-2-27: 50 g/11ms ±X, ±Y, ±Z, 3 shocks each

axis w/ mSATA, CFast, SSD **Power Requirements** 

### Input Voltage: 9 to 36 VDC (3-pin terminal block for V+, V-, SG)

Input Current:

• 3.51 A @ 9 VDC • 1.39 A @ 24 VDC

• 0.93 A @ 36 VDC

Power Consumption: 34 W

## **Standards and Certifications**

Safety: UL 60950-1, CSA C22.2 No. 60950-1-03 (60950-1-07), EN

60950-1. UL 508

EMC: EN 55022/24. EN 61000-6-2/6-4 EMI: CISPR 22, FCC Part 15B Class A

IEC 61000-4-2 ESD: Contact: 4 kV: Air: 8 kV IEC 61000-4-3 RS: 80 MHz to 1 GHz: 10 V/m IEC 61000-4-4 EFT: Power: 2 kV; Signal: 1 kV IEC 61000-4-5 Surge: Power: 2 kV; Signal: 1 kV

IEC 61000-4-6 CS: Signal: 1 kV

IEC 61000-4-8

Green Product: RoHS. CRoHS. WEEE

#### Reliability

Automatic Reboot Trigger: Software-programmable watchdog timer

configurable from 1 to 255 seconds

#### MTBF (mean time between failures)

#### Time:

V2403-C2-W-T/V2403-C3-W-T /V2403-C7-W-T: 335.810 hrs. V2403-C2-T/V2403-C3-T/V2403-C7-T: 358.958 hrs

V2403-C2-T-W7E/V2403-C2-T-LX: 329,398 hrs Standard: Telcordia (Bellcore) Standard TR/SR

#### Warranty

Warranty Period: 3 years

Details: See www.moxa.com/warrantv

Note: These hardware specifications describe the embedded computer unit itself, but not its official accessories. In particular, the wide temperature specification does not apply to accessories such as power adapters and cables.

### Software Specifications

#### Linux

OS: Linux Debian 8 64-bit

Web Server (Apache): Allows you to create and manage web sites; supports PHP and XML

Terminal Server (SSH): Provides secure encrypted communications between two unsecure hosts over an unsecure network

Kernel Version: GNU/Linux 3.16

System Shell: DASH (default), BASH

Text Editor: vim File System: ext4

Internet Protocol Suite: TCP. UDP. IPv4. SNMPv2. ICMP. ARP. HTTP.

ICMP, ARP, DHCP, NTP, NFS, SSH, SFTP, RSYNC, SSL Internet Security Suite: OpenVPN, IPTables Firewall

Cellular Networking: QMI (Qualcomm MSM Interface): Glib-based library for talking to WWAN modems and devices that speak the Qualcomm MSM Interface (QMI) protocol.

Watchdog: A watchdog timer that triggers a system reset upon software freezes, for both specific applications and system-wide

#### Application Development Software:

- Moxa API Library
- · GNU C library
- Perl

Embedded Self-Health Maintenance Software: Moxa Proactive Monitoring

Security Update of Existing Software Packages: All software packages installed on the V2403 can be automatically updated using Debian Linux's Advanced Packaging Tool (APT) server or Moxa's server.

#### Windows Embedded Standard 7

#### Core OS:

- 64-bit support
- Remote Client
- Remote Procedure Call

#### **Applications and Services Development:**

- Remote Desktop Protocol 7.1
- COM OLE Application Support
- COM + Application Support
- MSMQ

#### Internet Services:

- Internet Explorer 8.0
- IIS 7.0

#### Diagnostics:

- Common Diagnostic Tools
- Problem Reports and Solutions

Fonts: Western, Middle Eastern, South East Asian, and South Asian

#### **Graphics and Multimedia:**

- MPEG Layer-3 Audio Codecs (MP3)
- MPFG4 Decoders
- DirectX and Windows Device Experience

#### Management:

- · Group Policy Management
- Windows Management Instrument (WMI)
- · Windows Update

#### Networking:

- Extensible Authentication Protocol (EAP)
- Internet Authentication Service
- Telnet Server
- Bluetooth
- Domain Services
- Network Access Protection
- . Network and Sharing Center
- · Quality of Service
- Remote Access Service (RAS)
- Telephony API Client
- Windows Firewall
- Wireless Networking

#### Security:

- · Credential Roaming Service
- · Credentials and Certificate Management
- Windows Authorization Manager (AZMAN)
- . Windows Security Center
- · Active Directory Rights Management
- · Security Base
- Encrypted File System (EFS)

#### **Embedded Features:**

- Enhanced Write Filter (EWF)
- File-Based Write Filter (FBWF)
- · Registry Filter
- WSDAPI for .NET

#### File Systems and Data Store:

- · Windows Data Access Components
- . Windows Backup and Restore

Maintenance: Moxa Proactive Monitoring and Moxa Smart Recovery

## **Ordering Information**

Pre-Configured Models																			
Model Name	CPU	RAM	OS CFast	os	Backup Cfast	Internal	SSD	SD SATA		DVLI	LAM	Serial	DI/O	USB 2.0	Expansion	Wireless	LTE Heat	Operating	LTE Operating Temp.
						Bracket	Storage	IIIOAIA	HUIVII	DVI-I	LAIN	Sellai	DI/U	2.0	Socket	Connector	Sink	Temp.	Temp.
V2403-C2-T-LX	1047UE	4 GB	8 GB	Debian 8	-	_	-	_	1	1	2	4	4/4	4	-	-	-	-40 to 70°C	-
V2403-C2-T-W7E	1047UE	4 GB	8 GB	W7E	_	_	_	_	1	1	2	4	4/4	4	_	_	_	-40 to 70°C	-

	CTO Models, Default (optional)																		
Must select for system to work																			
Model Name (	CPU RA	D 0 0 0 0	os		Backup	Internal S	SD			D			D1/0	USB	Expansion	Wireless	LTE Heat	Operating	LTE
		KAW*	CFast*	0S*	CFast*	Bracket*	Storage*	mSATA* H	HDMI	DVI-I	-I LAN	Serial	ט/וע	2.0	Socket	Connector		Temp.	Operating Temp.
V2403-C2-T	1047UE			N/A (Debian 8 & W7E)		NI/A	le) (64, 128 =	-	1	1	2	4	4/4	4	-	-	-	-40 to 70°C	-
V2403-C3-T	3217UE					N/A (Enable)		_	1	1	2	4	4/4	4	_	_	_	-40 to 70°C	_
V2403-C7-T	3517UE	4 GB	N/A /0 16		N/A	(LIIADIC)		-	1	1	2	4	4/4	4	-	-	-	-40 to 70°C	_
V2403-C2-W-T	1047UE	(2, (8, 8 GB) 32 (			(8, 16, 32 GB)	_	_	N/A (8, 16,	1	1	2	4	4/4	4	2	5	1	-40 to 70°C	-40 to 70°C
V2403-C3-W-T	3217UE		32 GB)			-	-		1	1	2	4	4/4	4	2	5	1	-40 to 70°C	-40 to 70°C
V2403-C7-W-T	3517UE					_		32, 64 GB)	1	1	2	4	4/4	4	2	5	1	-40 to 70°C	-40 to 70°C

#### \*CTO = Configured To Order

#### Note:

Refer to the Component Compatibility Guide (CCG) for the list of components that Moxa has validated to be compatible with this product. You can download the CCG from the Moxa product website. For components with a Moxa P/N, you can order the components together with your product from Moxa and we will install the selected components in your product. Moxa guarantees the compatibility of the components installed in CTO products.

#### Package Checklist

- V2403 embedded computer
- Terminal block to power jack converter
- · Wall-mounting kit
- Documentation and software CD or DVD
- Quick installation guide (printed)
- Warranty card

## **Optional Accessories (can be purchased separately)**

<b>Type</b> Power		Model Name	Description
1000	Adapter	PWR-24250-DT-S1	Power adapter, input voltage of 90 to 264 VAC, output voltage of 24 V at a 2.5A DC load
	Power Cord	PWC-C7US-2B-183	Power cord with 2-pin connector, USA plug
	Power Cord	PWC-C7EU-2B-183	Power cord with 2-pin connector, Euro plug
	Power Cord	PWC-C7UK-2B-183	Power cord with 2-pin connector, British plug
	Power Cord	PWC-C7AU-2B-183	Power cord with 2-pin connector, Australia plug
	Power Cord	PWC-C7CN-2B-183	Power cord with 2-pin connector, China plug
Mounting Kits			
, m17	Isolated Wall-Mounting Kit	V2400 Isolated Wall-Mounting Kit	Wall-mounting kits with isolation protection x 2, screws x 4
	DIN-rail Mounting Kit	DK-DC50131-01	DIN-rail mounting kits x 2, screws x 8
Storage Kit			
	Internal Storage Kit	FK-75125-02	Storage brackets x 1, large silver screws for storage x 4, soft washers for damping x 4, small sliver bronze screws x 4 for bracket, SATA power cables x 1, SATA cables x 1, golden spacers x 4 (only for the V2406 and V2426)
Battery			
-	Battery Kit	RTC Battery Kit	Lithium battery with built-in connector for easy replacement

## Wireless Accessory Packages

Note: The following packages can be purchased separately without the computer

Type Wi-Fi		Model Name	Description					
\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Mini-PCle Card	V2403 Wi-Fi mini Card	SparkLAN WPEA-252NI Wi-Fi mini cards x 1, black screws x 4					
l	External Antenna	ANT-WDB-ARM-02	Wi-Fi external antenna with SMA connectors x 1					
3G	Mini-PCle Card	V2403 3G mini card	Sierra Wireless MC9090 3G mini cards x 1, heat sinks x 1, black screws x 4, silver screws x 1					
	External Antenna	ANT-WCDMA-ASM-1.5	3G external antenna with SMA connectors x 1					
LTE								
3 30	Mini-PCIe Card	V2403 LTE-US mini card	Sierra Wireless MC7354 LTE mini cards x 1, heat sinks x 1, black screws x 4, silver screws x 1					
5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Mini-PCIe Card	V2403 LTE-EU mini card	Sierra Wireless MC7304 LTE mini cards x 1, heat sinks x 1, black screws x 4, silver screws x 1					
	LTE-US External Antenna	ANT-LTEUS-ASM-01	LTE-US external antenna with SMA connectors x 1					
	LTE-EU External Antenna	ANT-LTE-ASM-02	LTE-EU external antenna with SMA connectors x 1					
GPS								
**************************************	GPS External Antenna	ANT-GPS-OSM-05-3M	26 dBi, 1572 MHz, L1 band SMA antennas x 1, for MC7354 and MC7304 only					