DA-681C Series

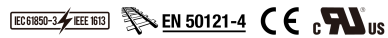
Intel® 7th Gen Core™ CPU, IEC-61850, 1U rackmount computers with 6 Gigabit Ethernet ports, 12 isolated serial ports



Features and Benefits

- IEC 61850-3, IEEE 1613, and IEC 60255 compliant for power substation automation systems
- EN 50121-4 compliant for railway wayside applications
- 7th Generation Intel® Core™ Processor
- DDR4 memory slot; up to 32 GB capacity
- Redundant power supply (100 to 240 VAC/VDC)

Certifications



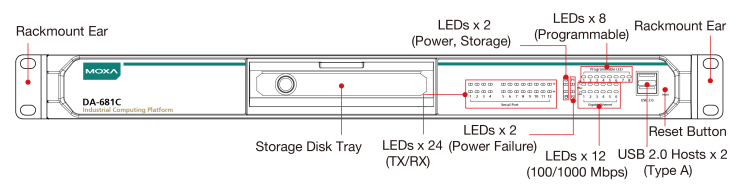
Introduction

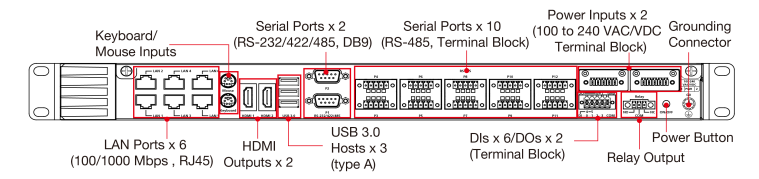
The DA-681C computer is built around an Intel® Celeron® or Intel® Core™ i3 CPU and comes with dual display ports (2 x HDMI), 5 USB ports, 6 Gigabit LAN ports, two 3-in-1 RS-232/422/485 serial ports, 10 RS-485 (2–wire) serial ports, 6 digital input ports, and 2 digital output ports. Additionally, one 2.5" HDD/SSD slot and one mSATA slot are included to enable storage expansion for industrial applications that require large storage space for edge data acquisition.

With IEC 61850-3 and IEEE 1613 compliance, the DA-681C is sure to deliver stable and reliable system operation for power applications. EN 50121-4 compliance confirms that the DA-681C can deliver stable and reliable system operations in rail wayside applications, such as station SCADA systems, wayside disaster prevention, traction power, and signaling and safety systems, to provide an integrated view of your smart rail setup.

Appearance

Front View





Specifications

CPU Intel® Core TM 13-7100U Processor (2M Cache, 2.4 GHz) System Memory Slot SODIMM DDR4 slots x 2 System Memory Slot SODIMM DDR4 slots x 2 DRAM 32 GB max. capacity (SODIMM x 2, each supporting 2400 MHz and 16 GB maximum per module) Graphics Controller Intel® HD Graphics 630 Storage Slot 2.5-inch HDD/SSD slots x 1 Supported OS Windows 10 IoT Enterprise LTSC 2019 Value (64-bit) Linux Debian 9 Linux Debian 9 Linux Dabian 9 Storage Slot Computer Interface USB 2.0 hosts x 3, type-A connectors USB 2.0 USB 2.0 hosts x 3, type-A connectors 2 ports on the front panel, 1 port inside the computer USB 3.0 USB 3.0 USB 3.0 hosts x 3, type-A connectors 3 ports on the front panel, 1 port inside the computer USB 3.0 USB 3.0 USB 3.0 hosts x 3, type-A connectors Sorts on the front panel, 1 port inside the connector) R8-482(2 virei) ports x 1 (terminal-block connector) R5-112 (Z virei ports x 1 (terminal-block connector) R8-482(2 virei) ports x 1 (terminal-block connector) R5-229/422/485 ports x 2 (software-selectable, DB9 male connector) R8-482(2 virei) ports x 1 (terminal-block connector) R5-112 (Z virei) ports x 1 (terminal-block	Computer			
DRAM 32 GB max. capacity (SODIMM x 2, each supporting 2400 MHz and 16 GB maximum per module) Graphics Controller Intel® HD Graphics 630 Storage Slot 2.5-inch HDD/SSD 5lots x 1 mSATA slots x 1 Supported OS Windows 10 IoT Enterprise LTSC 2019 Value (64-bit) Linux Bolkan 9 Linux SDKs supported: Debian 12 Ubut 22.04 (LTS & HWE) RedHat 9 CentOS 7.9 Computer Interface USB 2.0 hosts x 3, type-A connectors 2 ports on the front panel, 1 port inside the computer USB 3.0 USB 3.0 hosts x 3, type-A connectors 3 ports on the rear panel Video Output HDMI x 2, HDMI connector (type A) Serial Ports R4-88 (2-wire) ports x 10 (terminal-block connector) x 6 Secure Boot UEFI TPM TPM v2.0 Digital Inputs Screw-fastened Euroblock terminal V/O Mode DI Isolation 3k VDC	CPU			
IncludemoduleGraphics ControllerIntel® HD Graphics 630Storage Slot2.6-inch HDD/SSD slots x 1 mSATA slots x 1Supported OSWindows 10 IoT Enterprise LTSC 2019 Value (64-bit) Linux SDK's supported: Debian 12 Debian 12 Debian 23Computer InterfaceUSB 2.0 IoSts x 3, type-A connectors 2 ports on the front panel, 1 port inside the computerUSB 2.0USB 2.0 hosts x 3, type-A connectors 3 ports on the rear panelVideo OutputHDMI x 2, HDMI connector (type A)Serial PortsR5-232/422/485 ports x 2 (software-selectable, DB9 male connector) R5-485 (2-wire) ports x 10 (terminal-block connector) x 6Federate PortsAuto-sensing 10/100/1000 Mbps ports (RJ45 connector) x 6Secure BootUEFITPMTPM v2.0Digital InputsSorew-fastened Euroblock terminalViO ModeDIIsolationStrew-fastened Euroblock terminalViO ModeDIIsolationStrew-fastened Euroblock terminal	System Memory Slot	SODIMM DDR4 slots x 2		
Storage Slot2.5-inch HDD/SSD slots x 1 mSATA slots x 1Supported OSWindows 10 IoT Enterprise LTSC 2019 Value (64-bit) Linux Debian 9 Debian 12 Ubuntu 22.04 (LTS & HWE) RedHat 9 CentOS 7.9Computer InterfaceUSB 2.0USB 2.0 hosts x 3, type-A connectors 2 ports on the front panel, 1 port inside the computerUSB 3.0USB 3.0 hosts x 3, type-A connectors 3 ports on the rear panelVideo OutputUDB 3.0 hosts x 3, type-A connectors 3 ports on the rear panelVideo OutputHDMI x 2, HDMI connector (type A)Serial PortsRs-232/422/485 ports x 2 (software-selectable, DB9 male connector) RS-485 (2-wire) ports x 10 (terminal-block connector) x 6Secure BootUEFITPMTPM v2.0Digital InputsConnector Screw-fastened Euroblock terminal DI (ModeVo ModeDIIsolationSk VDC	DRAM			
InSATA slots x 1Supported OSWindows 10 IoT Enterprise LTSC 2019 Value (64-bit) Linux Dobian 9 Linux Dobian 9 Centors 7.9Computer InterfaceUbunt 22.04 (LTS & HWE) RedHat 9 CentOS 7.9USB 2.0USB 2.0 hosts x 3, type-A connectors 2 ports on the front panel, 1 port inside the computerUSB 3.0USB 3.0 hosts x 3, type-A connectors 3 ports on the front panel, 1 port inside the computerVideo OutputHDMI x 2, HDMI connector (type A)Serial PortsRS-232/422/485 ports x 2 (software-selectable, DB9 male connector) RS-485 (2-wire) ports x 10 (terminal-block connector) x 6Ethernet PortsAuto-sensing 10/100/1000 Mbps ports (RJ45 connector) x 6Digital InputsTPM v2.0ConnectorScrew-fastened Euroblock terminalI/O ModeDIIsolation3k VDC	Graphics Controller	Intel® HD Graphics 630		
Linux Debian 9 Linux SDKs supported: Debian 12 Ubuntu 22.04 (LTS & HWE) RedHat 9 CentOS 7.9Computer InterfaceUSB 2.0USB 2.0USB 2.0 hosts x 3, type-A connectors 2 ports on the front panel, 1 port inside the computerUSB 3.0USB 3.0 hosts x 3, type-A connectors 3 ports on the front panel, 1 port inside the computerVideo OutputHDMI x 2, HDMI connector (type A)Serial PortsRS-232/422/485 ports x 2 (software-selectable, DB9 male connector) RS-485 (2-wire) ports x 10 (terminal-block connector)Ethernet PortsAuto-sensing 10/100/1000 Mbps ports (RJ45 connector) x 6Secure BootUEFITPMTPM v2.0Digital InputsScrew-fastened Euroblock terminalI/O ModeDIIsolationSk VDC	Storage Slot			
USB 2.0USB 2.0 hosts x 3, type-A connectors 2 ports on the front panel, 1 port inside the computerUSB 3.0USB 3.0 hosts x 3, type-A connectors 3 ports on the rear panelVideo OutputHDMI x 2, HDMI connector (type A)Serial PortsRS-232/422/485 ports x 2 (software-selectable, DB9 male connector) RS-485 (2-wire) ports x 10 (terminal-block connector) x 6Ethernet PortsAuto-sensing 10/100/1000 Mbps ports (RJ45 connector) x 6Secure BootUEFITPMTPM v2.0Digital InputsScrew-fastened Euroblock terminalI/O ModeDIIsolation3k VDC	Supported OS	Linux Debian 9 Linux SDKs supported: Debian 12 Ubuntu 22.04 (LTS & HWE) RedHat 9		
2 ports on the front panel, 1 port inside the computerUSB 3.0USB 3.0 hosts x 3, type-A connectors 3 ports on the rear panelVideo OutputHDMI x 2, HDMI connector (type A)Serial PortsRS-232/422/485 ports x 2 (software-selectable, DB9 male connector) RS-485 (2-wire) ports x 10 (terminal-block connector) RS-485 (2-wire) ports x 10 (terminal-block connector) x 6Ethernet PortsAuto-sensing 10/100/1000 Mbps ports (RJ45 connector) x 6Secure BootUEFITPMTPM v2.0Digital InputsScrew-fastened Euroblock terminalI/O ModeDIIsolation3k VDC	Computer Interface			
3 ports on the rear panelVideo OutputHDMI x 2, HDMI connector (type A)Serial PortsRS-232/422/485 ports x 2 (software-selectable, DB9 male connector) RS-485 (2-wire) ports x 10 (terminal-block connector)Ethernet PortsAuto-sensing 10/100/1000 Mbps ports (RJ45 connector) x 6Secure BootUEFITPMTPM v2.0Digital InputsScrew-fastened Euroblock terminalVO ModeDIIsolation3k VDC	USB 2.0			
Serial Ports RS-232/422/485 ports x 2 (software-selectable, DB9 male connector) RS-485 (2-wire) ports x 10 (terminal-block connector) Ethernet Ports Auto-sensing 10/100/1000 Mbps ports (RJ45 connector) x 6 Secure Boot UEFI TPM TPM v2.0 Digital Inputs Screw-fastened Euroblock terminal I/O Mode DI Isolation 3k VDC	USB 3.0			
RS-485 (2-wire) ports x 10 (terminal-block connector)Ethernet PortsAuto-sensing 10/100/1000 Mbps ports (RJ45 connector) x 6Secure BootUEFITPMTPM v2.0Digital InputsScrew-fastened Euroblock terminalI/O ModeDIIsolation3k VDC	Video Output	HDMI x 2, HDMI connector (type A)		
Secure Boot UEFI TPM TPM v2.0 Digital Inputs Connector YOMode Screw-fastened Euroblock terminal Ivo Mode DI Isolation Sk VDC	Serial Ports			
TPM TPM v2.0 Digital Inputs Screw-fastened Euroblock terminal VO Mode DI Isolation Sk VDC	Ethernet Ports	Auto-sensing 10/100/1000 Mbps ports (RJ45 connector) x 6		
Digital Inputs Connector Screw-fastened Euroblock terminal I/O Mode DI Isolation 3k VDC	Secure Boot	UEFI		
Connector Screw-fastened Euroblock terminal I/O Mode DI Isolation 3k VDC	ТРМ	TPM v2.0		
I/O Mode DI Isolation 3k VDC	Digital Inputs			
Isolation 3k VDC	Connector	Screw-fastened Euroblock terminal		
	I/O Mode	DI		
	Isolation	3k VDC		
Sensor Type Dry contact Wet contact (NPN)	Sensor Type			



Dry Contact	Logic 0: Close to GND		
	Logic 1: Open		
Wet Contact (COM to DI)	Logic 0: 10 to 30 VDC Logic 1: 0 to 3 VDC		
Digital Outputs			
Connector	Screw-fastened Euroblock terminal		
Current Rating	200 mA per channel		
І/О Туре	Sink		
Voltage	0 to 30 VDC		
Isolation	3k VDC		
LED Indicators			
System	Programmable x 8 Storage x 1 Power x 1		
LAN	2 per port (10/100/1000 Mbps)		
Serial	2 per port (Tx, Rx)		
Serial Interface			
Baudrate	50 bps to 115.2 kbps		
Connector	Terminal block		
ESD	8 kV (level 4)		
Isolation	2 kV		
Serial Standards	RS-232/422/485		
Surge	2 kV		
Serial Signals			
RS-232	TxD, RxD, RTS, CTS, DTR, DSR, DCD, GND		
RS-422	Tx+, Tx-, Rx+, Rx-, GND		
RS-485-2w	Data+, Data-, GND		
Power Parameters			
Input Current	100 to 240 VAC, 50/60 Hz, 1.6 A (max) 100 to 240 VDC, 0.8 A (max)		
Power Button	Reset button (front panel) ON/OFF (rear panel)		
Physical Characteristics			
Housing	Metal		
Dimensions (without ears)	440 x 316 x 44 mm (17.32 x 12.44 x 1.73 in)		
Weight	9,000 g (21.82 lb)		
Installation	19-inch rack mounting		

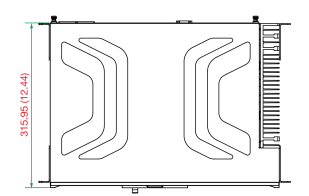


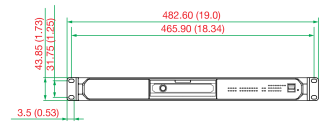
Environmental Limits

Environmental Limits			
Operating Temperature	-40 to 70°C (-40 to 158°F)		
Storage Temperature (package included)	-40 to 85°C (-40 to 185°F)		
Ambient Relative Humidity	5 to 95% (non-condensing)		
Standards and Certifications			
EMC	EN 55032/35		
EMI	CISPR 32, FCC Part 15B Class A		
EMS	IEC 61000-4-2 ESD: Contact: 8 kV; Air: 15 kV IEC 61000-4-3 RS: 80 MHz to 1 GHz: 10 V/m IEC 61000-4-4 EFT: Power: 4 kV; Signal: 4 kV IEC 61000-4-5 Surge: Power: 4 kV; Signal: 4 kV IEC 61000-4-6 CS: 10 V IEC 61000-4-8: 20 A/m IEC 61000-4-11		
Power Substation	IEC 61850-3 IEEE 1613		
Protection Relay	IEC 60255		
Shock	IEC 61850-3 Edition 2.0, IEC 60068-2-27, IEC 60255-21-2		
Safety	UL 62368-1		
Declaration			
Green Product	RoHS, CRoHS, WEEE		
МТВБ			
Time	285,419 hrs		
Standards	Telcordia Standard SR-332		
Warranty			
Warranty Period	3 years		
Details	See www.moxa.com/warranty		
Package Contents			
Device	1 x DA-681C Series computer		
Installation Kit	1 x rack-mounting ear		
Documentation	1 x quick installation guide 1 x warranty card		
Note	This product requires additional modules (sold separately) to function.		



Unit: mm (inch)





Ordering Information

Model Name	CPU	Power Input 100-240 VAC/VDC	Operating Temp.
DA-681C-KL1-H-T	Intel® Celeron® 3965U	Single	-40 to 70°C
DA-681C-KL1-HH-T	Intel® Celeron® 3965U	Dual	-40 to 70°C
DA-681C-KL3-HH-T	Intel® Core™ i3-7100U	Dual	-40 to 70°C

© Moxa Inc. All rights reserved. Updated May 22, 2025.

This document and any portion thereof may not be reproduced or used in any manner whatsoever without the express written permission of Moxa Inc. Product specifications subject to change without notice. Visit our website for the most up-to-date product information.

