ioPAC 8600 Series

Rugged modular programmable controllers



Features and Benefits

- Modular CPU/power/backplane design that supports 85M/86M modules
- · Tag-centric design with ready-to-run services
- Supports C/C++ and IEC 61131-3 programming languages
- · Compact, lightweight design
- Supports a redundant power module with dual power inputs
- 24 to 110 V DI/O module and universal power input range module
- Complies with EN 50121-4
- Complies with all EN 50155 mandatory test items¹

Certifications





Introduction

The ioPAC 8600 Series modular programmable controllers are 100% modular, giving you the freedom to choose the CPU, power, backplane, communication, and I/O modules you need for your application. In addition, the ioPAC 8600 enhances the hardware system architecture and key features of the ioPAC 8020 and ioPAC 8500 combined, and has an Ethernet bus on the backplane to support Ethernet switch modules.

The ioPAC 8600 supports the C/C++ and IEC 61131-3 programming languages and ready-to-run services, including Modbus TCP/RTU, SNMP, data logging, and email alarms to fulfill different customer requirements. With active tag and MX-AOPC UA Suite data integration software, the ioPAC 8600 Series provides a comprehensive solution for data acquisition and control applications in harsh environments.

All New High-Performance CPU30 Module

Moxa's ioPAC 8600-CPU30 module is equipped with a new 1 GHz high-performance Cortex™ A8 CPU, which shortens the cycle time significantly, and allows users to run more programs simultaneously. The real-time Linux OS also provides better controllability, reducing jitter to only 10% of the jitter experienced by the CPU10 module. With the CPU30 module's 4 GB eMMC, the ioPAC 8600 can support more communication protocols for a wider range of scenarios, including a RESTful API for railway IIoT applications and DNP3 outstations2 for oil and gas applications. The CPU30 also reserves up to 1.7 GB of internal storage that gives users the freedom to develop more complex programs for specific ioPAC applications. As an added bonus, users can develop programs directly on the ioPAC.2

Tag-Centric Design and Ready-to-Run Service

Moxa's ioPAC 8600 programmable controllers use a tag-centric design with ready-to-run services. The tag-centric design helps streamline the connection between the ioPAC 8600 controller and remote I/Os, and allows you to easily manage I/O status by implementing get/set routines to read-from/write-to tag values, even if you are not particularly familiar with PLC FBDs and APIs. The ready-to-run service allows programmers to rapidly configure services (SNMP, Modbus RTU/TCP, email alarms, etc.) without writing a single line of code, reducing the development of complicated communication applications to a few mouse clicks. The ioPAC 8600's tag-centric design and ready-to-run service greatly increase an engineer's productivity.

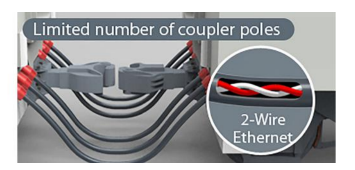
Additional customization is required.



This product is suitable for rolling stock railway applications, as defined by the EN 50155 standard. For a more detailed statement, click here: www.moxa.com/ doc/specs/EN_50155_Compliance.pdf

2-Wire Ethernet Technology

Moxa's 2-wire Ethernet technology offers system integrators an attractive option for upgrading a train's IP network to a 10/100 Mbps³ Ethernet backbone with existing 2-wire cable. This innovative technology greatly reduces cable usage by providing 100 Mbps Ethernet transmission over only two wires, thereby reducing the train's weight and improving energy efficiency. The 2-wire Ethernet switch module supports Ethernet bypass functionality, ensuring that the Ethernet backbone will continue to operate even if one ioPAC unit is without power. As an added bonus, by installing two 2-wire Ethernet modules in one ioPAC unit, the network can transmit at 200 Mbps and provide a redundant architecture.



Compact, Lightweight Integrated Solution

The compact ioPAC 8600 programmable controller is well-suited for smaller sized installation spaces, and its lightweight design reduces energy consumption and allows the product to withstand the wear and tear of railway applications. However, the ioPAC's small size does not limit its capabilities. The ioPAC 8600 is equipped with universal dual power inputs that support all railway power voltages. With support for both 85M and 86M modules, the ioPAC 8600 programmable controller can implement the wide variety of IO scenarios required by train applications. The ioPAC 8600 also supports a variety of communication interfaces, including Ethernet, serial, CAN, and HART.4 System integrators can control or monitor subsystems with the ioPAC 8600, which saves space and provides powerful functions that both fit within the system integrator's budget and overcome installation difficulties.

Specifications

Cor		+ ~ .	
COL	111)	ше	

Computer	
CPU	ioPAC 8600-CPU10 Series: 32-bit Arm9 192 MHz CPU ioPAC 8600-CPU30 Series: 32-bit Cortex-A8 1 GHz CPU
os	ioPAC 8600-CPU10 Series: Linux ioPAC 8600-CPU30 Series: Real-time Linux (PREEMPT_RT)
Clock	Real-time clock with battery backup
Memory	
Flash	ioPAC 8600-CPU10 Series: 32 MB (10 MB reserved for user)
eMMC	ioPAC 8600-CPU30 Series: 4 GB (1.7 GB reserved for the user)
SDRAM	ioPAC 8600-CPU10 Series: 64 MB ioPAC 8600-CPU30 Series: 512 MB DDR3(L)
Control Logic	
Language	C/C++, IEC 61131-3
Ethernet Interface	
10/100BaseT(X) Ports (M12 D-coded 4-pin female connector)	ioPAC 8600-CPU10-M12/CPU30-M12 Series: 2, 1 MAC address (Ethernet bypass) or 2 MAC addresses, jumper selectable
10/100BaseT(X) Ports (RJ45 connector)	ioPAC 8600-CPU10-RJ45/CPU30-RJ45 Series: 2, 1 MAC address (Ethernet bypass) or 2 MAC addresses, jumper selectable
Magnetic Isolation Protection	1.5 kV (built-in)
Ethernet Software Features	
Configuration Options	Windows Utility (RTUxpress)
Industrial Protocols	Modbus TCP Client (Master), Modbus TCP Server (Slave), Moxa AOPC (Active Tag), SNMPv1/v2c Trap, SNMPv1/v2c/v3
Management	BOOTP, IPv4, SMTP, UDP, TCP/IP

HART only available on a project basis.



^{3.} When using 2-wire technology, network performance is dependent on cable quality.

Security		
Serial Interface	Security	SSH
Console Port	Time Management	SNTP
Mode	Serial Interface	
Functions Supported 1, 2, 3, 4, 5, 6, 15, 16	Console Port	RS-232 (TxD, RxD, GND), 3-pin (115200, n, 8, 1)
Mode Master, Slave Modbus TCP Functions Supported 1, 2, 3, 4, 5, 6, 15, 16 Mode Master, Slave Power Parameters Power Connector Spring-type Euroblock terminal No. of Power Inputs 2 Input Voltage 24 to 110 VDC Power Consumption ioPAC 8600-CPU10 Series: 200 mA @ 24 VDC Galvanic Isolation 3k VDC Physical Characteristics IoPAC 8600-BM005-T: 5 ioPAC 8600-BM005-T: 5 ioPAC 8600-BM000-T: 9 ioPAC 8600-BM000-T: 9 ioPAC 8600-BM0012-T: 12 Housing Metal Dimensions ioPAC 8600-BM005: 205.65 x 133.35 x 100 mm (8.1 x 5.25 x 3.94 in) ioPAC 8600-BM002: 248 8 x 133.25 x 100 mm (12.79 x 5.25 x 3.94 in) ioPAC 8600-BM002: 248 8 x 132.2 x 100 mm (17.19 x 5.2 x 3.94 in) ioPAC 8600-BM012: 4368 8 x 132.2 x 100 mm (17.19 x 5.2 x 3.94 in) ioPAC 8600-BM012: 4,569 g (10.03 ib) Weight ioPAC 8600-BM002: 256 g (5.64 lib) ioPAC 8600-BM012: 4,569 g (10.03 ib) Wring Power cable, 14 to 28 AWG Environmental Limits Operating Temperature -40 to 75° C (-40 to 187°F) Storage Temperature (package included) -40 to 75° C (-40 to 185°F) Arnbient Relative Humidity 5 to 95% (non-condensing) Altitude 2000 m²	Modbus RTU/ASCII	
Modbus TCP	Functions Supported	1, 2, 3, 4, 5, 6, 15, 16
Functions Supported	Mode	Master, Slave
Mode	Modbus TCP	
Power Parameters	Functions Supported	1, 2, 3, 4, 5, 6, 15, 16
Power Connector Spring-type Euroblock terminal	Mode	Master, Slave
No. of Power Inputs 2	Power Parameters	
Input Voltage	Power Connector	Spring-type Euroblock terminal
Power Consumption	No. of Power Inputs	2
ioPAC 8600-CPU30 Series: 223 mA @ 24 VDC Galvanic Isolation 3k VDC Physical Characteristics Slots ioPAC 8600-BM005-T: 5 ioPAC 8600-BM009-T: 9 ioPAC 8600-BM009-T: 12 ioPAC 8600-BM009-T: 12 ioPAC 8600-BM009-S 205.65 x 133.35 x 100 mm (8.1 x 5.25 x 3.94 in) ioPAC 8600-BM009: 324.6 x 133.35 x 100 mm (12.79 x 5.25 x 3.94 in) ioPAC 8600-BM009: 324.6 x 132.2 x 100 mm (12.79 x 5.25 x 3.94 in) ioPAC 8600-BM009: 3,800 g (8.14 ib) ioPAC 8600-BM009: 3,800 g (8.14 ib) ioPAC 8600-BM009: 3,800 g (8.14 ib) ioPAC 8600-BM012: 4,550 g (10.03 ib) Installation Wall mounting (with optional kit) Wiring Power cable, 14 to 28 AWG Environmental Limits Operating Temperature -40 to 75°C (-40 to 167°F) Storage Temperature (package included) -40 to 85°C (-40 to 185°F) Ambient Relative Humidity 5 to 95% (non-condensing) Altitude 2000 m³ Standards and Certifications EMC EN 55032/24, EN 61000-6-2/-6-4	Input Voltage	24 to 110 VDC
Physical Characteristics IoPAC 8600-BM005-T: 5 IoPAC 8600-BM009-T: 9 IoPAC 8600-BM009-T: 12	Power Consumption	
Slots ioPAC 8600-BM009-T: 5 ioPAC 8600-BM009-T: 9 ioPAC 8600-BM012-T: 12	Galvanic Isolation	3k VDC
ioPAC 8600-BM009-T: 9 ioPAC 8600-BM012-T: 12 Housing Metal Dimensions ioPAC 8600-BM005: 205.65 x 133.35 x 100 mm (8.1 x 5.25 x 3.94 in) ioPAC 8600-BM009: 324.8 x 133.35 x 100 mm (12.79 x 5.25 x 3.94 in) ioPAC 8600-BM009: 324.8 x 133.35 x 100 mm (17.19 x 5.2 x 3.94 in) ioPAC 8600-BM012: 436.8 x 132.2 x 100 mm (17.19 x 5.2 x 3.94 in) ioPAC 8600-BM009: 3,690 g (8.14 lb) ioPAC 8600-BM009: 3,690 g (8.14 lb) ioPAC 8600-BM012: 4,550 g (10.03 lb) Installation Wall mounting (with optional kit) Wiring Power cable, 14 to 28 AWG Environmental Limits Operating Temperature -40 to 75°C (-40 to 167°F) Storage Temperature (package included) -40 to 85°C (-40 to 185°F) Ambient Relative Humidity 5 to 95% (non-condensing) Altitude 2000 m ⁵ Standards and Certifications EMC EN 55032/24, EN 61000-6-2/-6-4	Physical Characteristics	
Dimensions ioPAC 8600-BM005: 205.65 x 133.35 x 100 mm (8.1 x 5.25 x 3.94 in) ioPAC 8600-BM009: 324.8 x 133.35 x 100 mm (12.79 x 5.25 x 3.94 in) ioPAC 8600-BM012: 436.8 x 132.2 x 100 mm (17.19 x 5.2 x 3.94 in) Weight ioPAC 8600-BM005: 2,560 g (5.64 lb) ioPAC 8600-BM009: 3,690 g (8.14 lb) ioPAC 8600-BM009: 3,690 g (8.14 lb) ioPAC 8600-BM012: 4,550 g (10.03 lb) Installation Wall mounting (with optional kit) Wiring Power cable, 14 to 28 AWG Environmental Limits Operating Temperature -40 to 75°C (-40 to 167°F) Storage Temperature (package included) -40 to 85°C (-40 to 185°F) Ambient Relative Humidity 5 to 95% (non-condensing) Altitude 2000 m² Standards and Certifications EMC EN 55032/24, EN 61000-6-2/-6-4	Slots	ioPAC 8600-BM009-T: 9
ioPAC 8600-BM009: 324.8 x 133.35 x 100 mm (12.79 x 5.25 x 3.94 in) ioPAC 8600-BM012: 436.8 x 132.2 x 100 mm (17.19 x 5.2 x 3.94 in) Weight ioPAC 8600-BM005: 2,560 g (5.64 lb) ioPAC 8600-BM009: 3,690 g (8.14 lb) ioPAC 8600-BM012: 4,550 g (10.03 lb) Installation Wall mounting (with optional kit) Wiring Power cable, 14 to 28 AWG Environmental Limits Operating Temperature -40 to 75°C (-40 to 167°F) Storage Temperature (package included) -40 to 85°C (-40 to 185°F) Ambient Relative Humidity 5 to 95% (non-condensing) Altitude 2000 ms Standards and Certifications EMC EN 55032/24, EN 61000-6-2/-6-4	Housing	Metal
ioPAC 8600-BM009: 3,690 g (8.14 lb) ioPAC 8600-BM012: 4,550 g (10.03 lb) Installation Wall mounting (with optional kit) Wiring Power cable, 14 to 28 AWG Environmental Limits Operating Temperature -40 to 75°C (-40 to 167°F) Storage Temperature (package included) -40 to 85°C (-40 to 185°F) Ambient Relative Humidity 5 to 95% (non-condensing) Altitude 2000 m ⁵ Standards and Certifications EMC EN 55032/24, EN 61000-6-2/-6-4	Dimensions	ioPAC 8600-BM009: 324.8 x 133.35 x 100 mm (12.79 x 5.25 x 3.94 in)
Wiring Power cable, 14 to 28 AWG Environmental Limits Operating Temperature -40 to 75°C (-40 to 167°F) Storage Temperature (package included) -40 to 85°C (-40 to 185°F) Ambient Relative Humidity 5 to 95% (non-condensing) Altitude 2000 m ⁶ Standards and Certifications EMC EN 55032/24, EN 61000-6-2/-6-4	Weight	ioPAC 8600-BM009: 3,690 g (8.14 lb)
Environmental Limits Operating Temperature -40 to 75°C (-40 to 167°F) Storage Temperature (package included) -40 to 85°C (-40 to 185°F) Ambient Relative Humidity 5 to 95% (non-condensing) Altitude 2000 m ⁵ Standards and Certifications EMC EN 55032/24, EN 61000-6-2/-6-4	Installation	Wall mounting (with optional kit)
Operating Temperature -40 to 75°C (-40 to 167°F) Storage Temperature (package included) -40 to 85°C (-40 to 185°F) Ambient Relative Humidity 5 to 95% (non-condensing) Altitude 2000 m ⁵ Standards and Certifications EMC EN 55032/24, EN 61000-6-2/-6-4	Wiring	Power cable, 14 to 28 AWG
Storage Temperature (package included) -40 to 85°C (-40 to 185°F) Ambient Relative Humidity 5 to 95% (non-condensing) Altitude 2000 m ⁵ Standards and Certifications EMC EN 55032/24, EN 61000-6-2/-6-4	Environmental Limits	
Ambient Relative Humidity 5 to 95% (non-condensing) Altitude 2000 m ⁵ Standards and Certifications EMC EN 55032/24, EN 61000-6-2/-6-4	Operating Temperature	-40 to 75°C (-40 to 167°F)
Altitude 2000 m ⁵ Standards and Certifications EMC EN 55032/24, EN 61000-6-2/-6-4	Storage Temperature (package included)	-40 to 85°C (-40 to 185°F)
Standards and Certifications EMC EN 55032/24, EN 61000-6-2/-6-4	Ambient Relative Humidity	5 to 95% (non-condensing)
EMC EN 55032/24, EN 61000-6-2/-6-4	Altitude	2000 m ⁵
	Standards and Certifications	
EMI CISPR 32, FCC Part 15B Class A		EN 55032/24, EN 61000-6-2/-6-4
	EMI	CISPR 32, FCC Part 15B Class A

^{5.} Please contact Moxa if you require products guaranteed to function properly at higher altitudes.



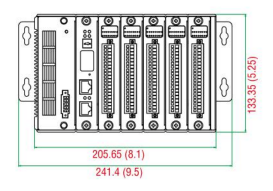
EMS	IEC 61000-4-2 ESD: Contact: 6 kV; Air: 8 kV IEC 61000-4-3 RS: 5100 MHz to 6000 MHz: 3 V/m IEC 61000-4-4 EFT: Power: 1 kV; Signal: 0.5 kV IEC 61000-4-5 Surge: Power: 2 kV; Signal: 1 kV IEC 61000-4-6 CS: 10 V IEC 61000-4-8 PFMF
Railway	EN 50121-4, EN 50155
Safety	UL 508
Shock	IEC 60068-2-27
Vibration	IEC 60068-2-6
МТВБ	
Time	ioPAC 8600-CPU10 Series: 1,032,466 hrs ioPAC 8600-CPU30 Series: 1,358,656 hrs ioPAC 8600-PW10-15W-T: 1,752,960 hrs ioPAC 8600-PW10-30W-T: 1,341,777 hrs
Standards	Telcordia SR332
Warranty	
Warranty Period	5 years
Details	See www.moxa.com/warranty
Package Contents	
Device	1 x ioPAC 8600 Series modular controller
Cable	C++ version: 1 x 4-pin header to DB9 console port
Documentation	1 x warranty card 1 x software DVD

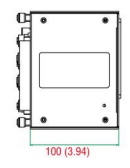
Dimensions

Note

5-Slot ioPAC 8600

Unit: mm (inch)



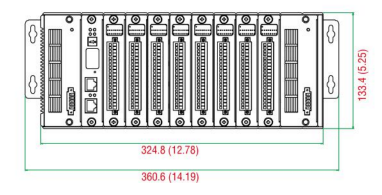


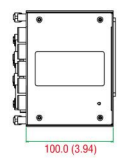
This product requires additional modules (sold separately) to function.



9-Slot ioPAC 8600

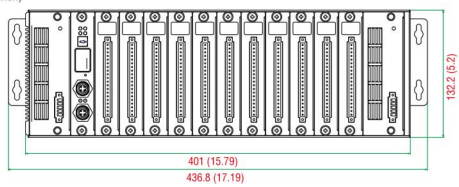
Unit: mm (inch)

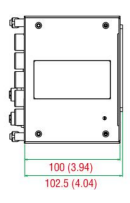




12-Slot ioPAC 8600

Unit: mm (inch)





Ordering Information

Model Name	CPU	os	LAN	Control Logic Languages	Dual-Power Input	Slots
ioPAC 8600-CPU30- M12-C-T	32-bit Cortex-A8 1 GHz	Real-time Linux (PREEMPT_RT)	2 x M12	C/C++	-	-
ioPAC 8600-CPU30- RJ45-C-T	32-bit Cortex-A8 1 GHz	Real-time Linux (PREEMPT_RT)	2 x RJ45	C/C++	-	-
ioPAC 8600-CPU30- M12-IEC-T	32-bit Cortex-A8 1 GHz	Real-time Linux (PREEMPT_RT)	2 x M12	IEC 61131-3	-	-
ioPAC 8600-CPU30- RJ45-IEC-T	32-bit Cortex-A8 1 GHz	Real-time Linux (PREEMPT_RT)	2 x RJ45	IEC 61131-3	-	-
ioPAC 8600-CPU10- M12-C-T	32-bit ARM 9 192 MHz	Linux	2 x M12	C/C++	-	-
ioPAC 8600-CPU10- RJ45-C-T	32-bit ARM 9 192 MHz	Linux	2 x RJ45	C/C++	-	-
ioPAC 8600-CPU10- M12-IEC-T	32-bit ARM 9 192 MHz	Linux	2 x M12	IEC 61131-3	-	-
ioPAC 8600-CPU10- RJ45-IEC-T	32-bit ARM 9 192 MHz	Linux	2 x RJ45	IEC 61131-3	-	-
ioPAC 8600-PW10- 15W-T	-	-	-	-	24-110 VDC, 15 W	-
ioPAC 8600-PW10- 30W-T	-	-	-	-	24-110 VDC, 30 W	-
ioPAC 8600-BM005-T	-		-	-	-	5

Model Name	CPU	os	LAN	Control Logic Languages	Dual-Power Input	Slots
ioPAC 8600-BM009-T	-	-	-	-	-	9
ioPAC 8600-BM012-T	-	-	-	-	-	12

Accessories (sold separately)

I/O	M	MII	lΔς

85M-1602-T	For the ioPAC 8600/8500 Series, 16 DIs, 24 VDC, sink/source type
85M-2600-T	For the ioPAC 8600/8500 Series, 16 DOs, 24 VDC, sink type
85M-3800-T	For the ioPAC 8600/8500 Series, 8 Als, 4 to 20 mA
85M-3801-T	For the ioPAC 8600/8500 Series, 8 Als, 0 to 10 V
85M-3810-T	For the ioPAC 8600/8500 Series, 8 Als, 4 to 20 mA, 40 kHz
85M-3811-T	For the ioPAC 8600/8500 Series, 8 Als, 0 to 10 V, 40 kHz
85M-6600-T	For the ioPAC 8600/8500 Series, 6 RTDs
85M-6810-T	For the ioPAC 8600/8500 Series, 8 TCs
86M-1620D-T	For the ioPAC 8600 Series, 16 DIs, sink, 24 to 110 VDC, channel LED
86M-1832D-T	For the ioPAC 8600 Series, 8 DIs, sink/source, 24 VDC, channel-to-channel isolation, channel LED
86M-2604D-T	For the ioPAC 8600 Series, 6 relays, form A (N.O.), channel LED
86M-2830D-T	For the ioPAC 8600 Series, 8 DOs, sink, 24 VDC, channel-to-channel isolation, channel LED
86M-4420-T	For the ioPAC 8600 Series, 4 AOs, 0 to 10 V, -10 to 10 V, 0 to 20 mA, or 4 to 20 mA
85M-5401-T	For the ioPAC 8600/8500 Series, 4-port serial, DB44 connectors
86M-5212U-T	For the ioPAC 8600 Series, 2-port 2-wire Ethernet switch
86M-5250-T	For the ioPAC 8600 Series, 2 CAN ports

Software

MX-AOPC UA Server	OPC UA Server software for converting fieldbus to the OPC UA standard
-------------------	---

I/O Modules

85M-BKTES	Empty slot cover (3 pieces per package)
-----------	---

Cables

CBL-M12D(MM4P)/RJ45-100 IP67	M12-to-RJ45 cable, IP67-rated, 1 m
	Applicable Models: ioPAC 8600-CPU10-M12-C-T ioPAC 8600-CPU10-M12-IEC-T ioPAC 8600-CPU30-M12-C-T ioPAC 8600-CPU30-M12-IEC-T
CBL-RJ458P-100	8-pin RJ45 CAT5 Ethernet cable, 1 m Applicable Models: ioPAC 8600-CPU10-RJ45-C-T ioPAC 8600-CPU10-RJ45-IEC-T ioPAC 8600-CPU30-RJ45-C-T ioPAC 8600-CPU30-RJ45-IEC-T

Wall-Mounting Kits

WK-75	Wall-mounting kit, 2 plates, 8 screws, 75 x 90 x 2.5 mm
-------	---

© Moxa Inc. All rights reserved. Updated Nov 12, 2018.

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.

