Selection Guide







Model Name	PCM-2300MR	PCM-2300TP	PCM-23C1CF	PCM-23U1DG
Description	MR4A16B, MRAM, 2MByte	TPM Compliant with TCG 1.2	CFast, Ejection Type I, CFast x 1	Locked USB Slot for USB Dongle, USB x 1
Spec	2MB MRAM StorageSpeed 6 MB/Sec	TPM compliant with TCG 1.2	1 port CFast I/O card CFast 3.0, Type I/II	1 port USB I/O card USB A type w/lock











Model Name	PCM-24D2R4	PCM-24D2R2	PCM-24D4R4	PCM-24D4R2	PCM-24R2PE	PCM-24R2GL
Description	OXPCIe-952 UART, Isolated 422/485, DB9 x 2	OXPCIe-952 UART, Isolated RS-232, DB9 x 2	OXPCIe-954 UART, Non-Isolated 422/485, DB37 x 1	OXPCle-954 UART, Non-Isoted RS-232, DB37 x 1	Intel i350, GbE, PoE IEEE 802.3af, PD, RJ45 x 2	Intel i350 PCIe, GbE, LAN Mini Card, RJ45 x 2
Spec	• Iso.2-ports, 2KVDC • RS-232/422/485		• Non-Iso. 4-ports • 50 bps ~ 921.6 kbps(l	RS-422/485)	Intel i3502 port 802.3af	• Intel i350 • 2 port 10/100/1000 LAN





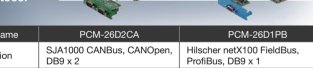






Model Name	PCM-24R1TP	PCM-24U2U3	PCM-24S2WF	PCM-24S23G	PCM-24S24G	
Description	Intel 82574L, GbE, IEEE 1588 PTP, RJ45 x 1	USB 3.0 Mini Card, USB x 2	802.11 a/b/g/n 2T2R w/ BT4.0, Atheros AR9462, SMA x 2	6-band HSPA Cellular Module, SIM Holder+GPS, SMA x 2	LTE Bands, UMTS/HSPA Bands, GPS/GPRS Bands, SMA x 2	
Spec	• Intel 82574L chip • 9k jumbo frames, 802.1AS	• 2 port USB 3.0 • USB A type	Atheros AR9462 802.11 a/b/g/n 2T2R w/ BT4.0	3.75G HSPA+GPS 2-in-1, Full-size mPCle Card w/SIM Card	LTE bands UMTS/HSPA GPS/GPRS bands	







l Name	PCM-26D2CA	PCM-26D1PB
ription	SJA1000 CANBus, CANOpen, DB9 x 2	Hilscher netX100 FieldBus, ProfiBus, DB9 x 1
	• CAN 2.0 A/B • 1Mbps, 16MHz	Hilscher netX100 9.6kbps~12Mbps

Model Name	PCM-27D24DI
Description	Digital I/O, 16 DI / 8 DO, Isolation, DB37 x 1
Spec	Iso.16DI, 8DO Iso. Protection 2.5KVDC

Naming Convention

PCM- 26 D 2 C A

Category	Connector		Port
23-Memory / Storage / External I/O 24-Communication 25-Display 26-Fieldbus 27-Digital/Analog I/O	R-RJ45 D-DB9 U-USB	C-CFast S-SMA/DFP/SD H-HDMI/DP	0-No Connector 1-one connector 2-two connectors

	runction
I	PB-ProfiB

PB-ProfiBus
PN-ProfiNet
El-Eithernet/IP
EC-EtherCAT
AB-APAXBus
CA-CANOpen

PB-ProfiBus WF-WiFi/BT 3G-3G/GPS ZB-ZigBee

PL-PowerLink

OF-Optical Fiber PE-PoE

TP-Precision Time Protocol DC-Daisy-Chain MR-MRAM

DI-Digital I/O Al-Analog I/O R4-Multi-drop RS-422/485

U3-USB 3.0 HD-HDMI R2-Single-ended RS-232

4G-4G/LTE DG-Dongle GL-Gigabit LAN

Advantech Innovative Design Concept- Simple, Flexible, Reliable

As a leading provider of Industrial PC, Advantech devoted to Innovation product/service development. To be the pioneer in intelligent automation technology, the i-concept represents the intelligent, integrated and intuitive design which covers the innovation of service model, user behavior and cutting-edge technology that opens a new era of industrial automation.



An integrated intelligent key brings simplified intuitive operation for configuring your automation panel. With a flexible software design, customized functions are easier to



A standardized modular Interface which offers flexible expansion to increase the number of applications and expand system functions through the variety of standardized modular I/Os.



A Reliable Long Distance Transmission Technology which transfers video signals and touch control over a single Ethernet cable which overcomes interference in harsh environments not only for data connections, but also for a cost effective multiple display solution.

Advantech iDoor Technology

Standardized interface which offers flexible expansion to system functions via a variety of modular I/Os









Features & Functions

/ Introduction

- Benefits & Advantages
- Selection Guide
- Naming Convention

Regional Service & Customization Centers

China	Taiwan	Netherlands	Poland	USA/ Can
Kunshan	Taipei	Eindhoven	Warsaw	Milpitas, CA
86-512-5777-5666	886-2-2792-7818	31-40-267-7000	48-22-33-23-740/ 741	1-408-519-3898

Worldwide Offices

Greater China

3	hi	n	a	
		~I		rc

800-810-0345 86-10-6298-434 86-21-3632-161 86-755-8212-42 86-28-8545-019 852-2720-5118

oll Free	0800-777-111
eihu	886-2-2792-781
indian	886-2-2218-456
aichung	886-4-2378-625
aohsiung	886-7-229-3600

Asia Pacific

Japan Toll Free Tokyo Osaka	0 8 8
Korea Toll Free	(

82-2-3663-94

65-6442-1000

1800-88-1809 60-3-7725-4188 60-4-537-9188

62-21-769-0525

Bangkok	66-2-248-3140
India	
Toll Free	1800-425-5070
Pune	91-20-39482075
Bangalore	91-80-2545-0206

1300-308-531 61-3-9797-0100 61-2-9476-9300

Europe

	Toll Free	00800-2426-80
55 021 387	Germany Münich Hilden / D'dorf	49-89-12599-0 49-2103-97-885
4	France	00.4.440.4000

39-02-9544-961

31-76-5233-100

UK Reading	44-0118-929-4
Delevel	

8-800-550-01-50
7-495-232-1692

48-22-33-23-740/41

Americas

vortn America	
Toll Free	1-888-576-9668
Cincinnati	1-513-742-889
Milpitas	1-408-519-3898
Irvine	1-949-420-2500

Brazil	
Toll Free	30
Saude-São Paulo	55

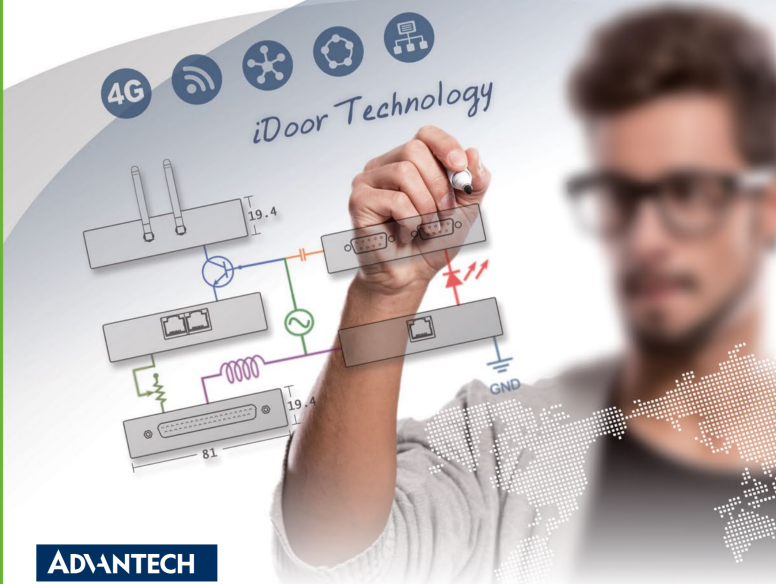
Mexico	
Toll Free	1-800-467-2415
Mexico City	52-55-6275-277





Enabling an Intelligent Planet





www.advantech.com/eA



Advantech iDoor Technology

Leading Industrial PC Trends

Advantech's innovative iDoor technology is a new modular way of adding flexible functionality to a wide range of devices. iDoor Technology gives system integrators the flexibility to choose functions they need without purchasing costly extra devices with functions they'll never use. By using standardized components and interfaces integrators can leverage current state-of-the art technologies as well as up and coming IPC trends. For instance, as embedded operating systems improve and higher performance storage methods become widely available, the IPC supplier is able to seamlessly integrate them into the product line for their customers.

iDoor I/O Plate with mPCle Card

An iDoor module uses a mini PCle slot embedded on the motherboard. Most market requirements can be fulfilled by mPCle card suppliers.

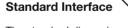


Easy Maintenance \

With Advantech's iDoor mechanical design, the user finds it easy to install iDoor into many kinds platform and fixes into the chassis. iDoor also provides a standard cable for internal cable routing and management. With the captive screw and locked USB which is easy for users to maintain.

Simple, Flexible, Reliable

The optimized mechanism design simplify iDoor with I/O plate, I/O module, and mPCle card. It makes it easier to assemble and install. Modular design makes iDoor high flexibilityfor any configuration. With Advantech's rugged and strict design and comprehensive testing, iDoor provides a reliable



The standard dimensions of a 81 x 19.4mm I/O plate with mPCle interface supports the following models:

- Embedded Automation Computers UNO-2200/2300/2400 series
- Embedded DIN-Rail Controller UNO-1200/1300/1400 series
- Embedded BOX IPC UNO-3000 series
- Embedded Automation Panel Computers TPC-xx82/xx72/xx80 series



With the versatile functionality of iDoor, the system is suitable for different vertical applications. iDoor application modules include memory/storage/external I/O, fieldbus protocol (Ethernet/IP, Profibus, Profinet, EtherCAT, Powerlink, and so on), communications WAN / MAN / LAN, and digital / analog I/O.

Integration of Multiple Functions

Supports Different Platforms

Fast-customization

iDoor Technology is not only designed to work exclusively with Advantech's products but also gives system integrators the ability to use iDoor modules on any industrial PC that has a spare PCle slot. With the extended plate and adapter solution, it will suitable for the IPC platform. The flexible design will make iDoor fulfill any other 3rd party uses.

The opensource nature of this technology allows

system integrators to develop their own mPCle card,

their own exclusive iDoor functions, and even iDoor

their brand images through color recognition. For

those key accounts, they can integrate industry expertise in automation applications via iDoor.

shell colors (eg: combining company Logo), to shape



PCI/PCIe I/O Plate with mPCIe Card

For users who have standard IPC on hand but need expansion, we provide the optimization plate that customers can utilize to enlarge the expansion through the mPCle interface.



Versatile Color Identification

For easy identification, iDoor has opted to use a color convention that represents the primary colors of their logos. For Example, the red is the most obvious color for EtherCAT logo, so the I/O plate color is defined as PANTONE 1795C and the black is the representative color of the POWERLINK logo, consequently, we used a black a plate.



PCI/PCIe I/O Plate with mPCIe Card in PCIe Adapter Card

Some customers need more expansion but are limited by the number of available mPCle slots. We provide a PCle adapter which gives an additional mPCle slot which connects through an existing PCle slot to maximize the expansion.

