# **Advantech Automation Panel**

Modular Panel Platforms Accelerate Visualization for Industrial IoT





www.advantech.com

**Enabling an Intelligent Planet** 

# **Visualizing Smart Factories to Enable**

# Modular panel platforms for satisfying all industrial needs

When faced with the rapid market changes brought about by Industry 4.0, basic product provision is not enough; instead, solutions to specific problems must be developed. Stand-alone display modules and box modules can be easily integrated into versatile touch panel computers to serve as control panels, industrial thin clients, and industrial monitors and web terminals for diverse applications. Modular panel platforms benefit customers by enabling wide product offerings and supporting the flexible creation of new business models. Customers can assemble comprehensive portfolios that promptly address the needs of end users. Additionally, platforms with a modular design enable more easy, rapid, and comprehensive customization.

Flexibility	Stand-alone display modules (available in 5 sizes) combined with box modules (3 types available) offer a range of flexible platforms (15 systems available) that can be adapted to diverse field applications.
Rapid Customization	Platforms can be rapidly customized and configured according to usage requirements. The time and cost savings provided by Advantech platforms facilitate rapid development in keeping with market trends.
Easy Maintenance	For system maintenance, the box modules can be removed and any defective modules detached and sent for repair. There is no need to unmount the entire platform.
Upgradable	The modular platform design allows customers to more easily and economically conduct upgrades. Customers can simply detach and replace the existing module with a new advanced module.
Rapid Customi	Cation Flexible

# e Industry 4.0

CODESYS

..

## WebAccess/HMI

WebAccess/SCADA

**Industrial Thin Client** 

WISE-PaaS/RMM

THINMANAGER

Industrial Web Terminal and Monitor



NFC

## Control Panel TPC-5000

- Optimized rugged housing design
- Latest generation Intel® Core™ i processor

**Control Panel** 

- Supports expansion via iDOOR, PCIe, removable SSD, M.2, and antenna
- TPM, MRAM, 3x GbE, isolation power design for control software compatibility
- IEC 61010-2 and IEC 61131-2 complied
- Panel mount supported





# **Innovative User-Friendly Design**



#### **Modular Platform Design**

Display and box modules are docked by a board-to-board connector that can be easily integrated into versatile touch panel computers to promptly satisfy end user requirements.



#### Wi-Fi/NFC Communication Technology

The Wi-Fi/NFC antenna built into the front panel eliminates the need to alter the original cabinet design. The platform offers direct support for wireless communication without additional wiring to ensure easy implementation.



#### **IP66-Rated True-Flat Front Panel**

The IP66-rated true-flat front panel provides the system with not only a modern appearance but also protection from water and dust. This also allows the front panel to be wiped or washed clean.



#### **Intelligent Keys**

Advantech's industrial monitors also feature intelligent keys for adjusting the on-screen display.



#### **Easy Installation**

With its unique snap design, the system can be easily installed by one person, thereby accelerating installation. Compatible with various mounting kits, the system supports panel, wall, stand, and VESA mounting for diverse usage scenarios.



#### **Easy Customization**

Systems can be tailored to align with your corporate brand using on-demand customization and iKey. Customization samples are delivered promptly.

# Industrial Thin Client TPC-2000

- Compact, slim, universal design
- Latest generation Intel® Atom<sup>™</sup> processor
- Optional iDOOR communication module and removable M.2 storage
- Industrial-grade wide temperature range
- PXE boot ready
- Features WISE PaaS/RMM for asset management
- VESA mount supported

### 

# WebAccess/SCADA WISE-PaaS/RMM



## Industrial Web Terminal and Monitor

### **TPC-1000**

- Compact, slim, modular design
- Easy fit iDOOR module in box
- Low-power RISC-based web terminal
- Optional smart I/O and communications module
- Configurable video interfaces with PiP functionality
- iLINK for long-distance transmissions (1 to 1 or 1 to 4)
- VESA mount supported

ilink

----

## iDOOR Support

monitoring capabilities.

IEC 61010-2 Certification

Robust industrial HMI certification ensures

that Control Panel delivers premium control and

To expand the functionalities, systems can be equipped with Industrial Fieldbus, Smart I/O comm., Communication, and Multiple I/O peripheral iDoors to fulfill versatile applications.

#### Wide Input Power Range (24V+/-20%)

Wide input power range ensures stable operation in unstable power environments.

### 2.5" Removable HDD Bay

Removable storage facilitates rapid and convenient system maintenance and failure repair.

# Selection Guide

		4:3	4:3	4:3	16:9	16:9		
	Panel Size	12"	15"	17"	18.5"	21.5"		
	Resolution	1024 x 768	1024 x 768	1280 x 1024	1366 x 768	1920 x 1080		
Display Modules	Touch	5-wire resistive touch	Projected capacitive touch	Projected capacitive touch	Projected capacitive touch	Projected capacitive touch		
	Wi-Fi Antenna	No	Yes	Yes	Yes	Yes		
	NFC Reader	No	Optional	Optional	Optional	Optional		
	IP Rating	IP66-rated front panel	IP66-rated front panel	IP66-rated front panel	IP66-rated front panel	IP66-rated front panel		
	Part Number	TPC-5122T-633AE	TPC-5152T-633AE	TPC-5172T-633AE	TPC-5182W-633AE	TPC-5212W-633AE		
	CPU	Intel® Core™ i3-6100U 2.30 GHz						
	Memory	8G DDR4 2133MHz SO Dimm						
	I/O	1 x RS-232, 1 x RS-232/422/485, 2 x USB 3.0, 2 x USB 2.0, 3 x GbE , 1 x Line Out, 1 x DP						
	Expansion	1 x Half-size PCle, 2 x full-size mini PCle						
Control Panel	ТРМ	Supports TPM 2.0 (1.2 optional)						
Control Farler	MRAM	by iDoor PCM-2300MR-AE						
	Power Input	24 VDC ± 20%						
	Operating System	Microsoft® Windows WES7 (32/64 bit)/Windows 7 (32/64 bit)/Windows 8 (64 bit)/Ubuntu 16.04/ Windows 10 IoT Enterprise LTSB						
	Mount Options	Panel, stand, and VESA mount (with optional mounting kit)						
	CPU	Intel® Atom™ E3940 1.6 GHz						
	Memroy		4G	DDR3 1600MHz SO Di	mm			
	I/O	1 x RS-232, 1 x RS-232/422/485, 2 x USB 3.0, 2 x USB 2.0, 2 x GbE, 1 x Line Out, 1 x DP						
Industrial Thin Client	Expansion	1 x Full-size mini PCIe						
Gilent	Power Input	24 VDC ± 20%						
	Operating System	Microsoft® Windows 10 IoT Enterprise LTSB						
	Mount Options	Panel, stand, and VESA mount (with optional mounting kit)						
	Part Number	TPC-1122T-HDAE	TPC-1152T-HDAE	TPC-1172T-HDAE	TPC-1182W-HDAE	TPC-1212W-HDAE		
	Video Interface	HDMI (default), DP, DVI, VGA, iLink						
Web Terminal and Monitor	Power Input	24 VDC ± 20%						
	Mount Options	Panel, stand, and VESA mount						
	iDoor Expansion	PCM-29D2HD-AE (HDMI), PCM-29D2DP-AE (DP), PCM-29D2DV-AE (DVI), PCM-29D2VG-AE (VGA), PCM-29D2TR-AE (iLINK TX+RX), PCM-29D1RX-AE (iLINK RX), PCM-29PCRI-AE (RISC module)						

# Advantech iDOOR Modules

Industrial Fieldbus	Smart I/O and Comms	Communication	Multiple I/O and Peripherals	
	A.			
CANopen, Profibus, Profinet, EtherCAT, EtherNet/IP, Powerlink, Sercos III	RS-232, RS-422/485, Digital/Analog I/O, I/O Link	Wi-Fi/Bluetooth, Zigbee, RFID/NFC, GSM/GPRS/3G, 4G LTE	NVRAM, USB, TPM, CFast, GigaLAN, PoE, VGA/DVI, DP, HDMI, Audio, PCIe adapter card	
■ PCM-26D2CA ■ PCM-26R2PN ■ PCM-26R2EC ■ PCM-26R2S3	■ PCM-27D24DI ■ PCM-24D2R4 ■ PCM-24D2R2 ■ PCM-24D4R4	■ PCM-24S34G ■ PCM-24S33G ■ PCM-24S2WF	■ PCM-2300MR ■ PCM-24R1TP ■ PCM-24U2U3 ■ PCM-24R2GL	

#### Advantech's Innovative Design Concept - Simple, Flexible, and Reliable

As a leading provider of industrial PCs, Advantech is committed to continual product innovation and service development. Advantech's pioneering intelligent automation "i" technology concept emphasizes intelligent, integrated, and intuitive designs that innovate existing service models, user behaviors, and technology trends for the new era of industrial automation.



The integration of an intuitive and intelligent key simplifies automation panel configuration, while the flexible software design ensures easy and convenient customization.



This standardized modular interface enables flexible expansion by supporting numerous applications and extended system functions through a wide range of I/O.



This reliable long-distance transmission technology transfers video signals and touch control commands over a single Ethernet cable, overcoming the inherent interference of harsh environments to ensure connectivity and provide a cost effective multi-display solution.

#### Deviewel Comulae Constantionali

hina Kunshan 86-512-5	777-5666	<b>Taiwan</b>   <sup>Taipei</sup> 886-2-2792-78	18 Nethe	rlands Eindhoven 31-40-267-7000		rsaw 800-2426-8080	<b>USA</b>   Milpitas, CA   1-408-519-389
Vorldwig	de Offices						
Greater C	China	Asia Paci	fic	Europe		Americas	
China		Japan		Germany		North America	
Toll Free Beijing Shanghai Shenzhen Chengdu	800-810-0345 86-10-6298-4346 86-21-3632-1616 86-755-8212-4222 86-28-8545-0198	Toll Free Tokyo Osaka Nagoya	0800-500-1055 81-3-6802-1021 81-6-6267-1887 81-52-856-9657	Toll Free Munich Düsseldorf <i>France</i>	00800-2426-8080/81 49-89-12599-0 49-2103-97-855-0	Toll Free Cincinnati Milpitas Irvine Ottawa	1-888-576-9668 1-513-742-8895 1-408-519-3898 1-949-420-2500 1-815-434-8731
Hong Kong <b>Taiwan</b>	852-2720-5118	<b>Korea</b> Toll Free Seoul	080-363-9494 82-2-3663-9494	Paris <i>Italy</i>	33-1-4119-4666	<b>Brazil</b> Toll Free	0800-770-5355
Toll Free Neihu	0800-777-111 886-2-2792-7818	<b>Singapore</b> Singapore	65-6442-1000	Milano Benelux & Nordics	39-02-9544-961	São Paulo	55-11-5592-5355
Xindian Taichung Kaohsiung	886-2-2218-4567 886-4-2329-0371 886-7-229-3600	<i>Malaysia</i> Kuala Lumpur	60-3-7725-4188	Breda <i>UK</i>	31-76-523-3100	<i>Mexico</i> Toll Free Mexico City	1-800-467-2415 52-55-6275-2727
		Penang	60-4-537-9188	Newcastle London	44-0-191-262-4844 44-0-870-493-1433		
		<i>Thailand</i> Bangkok <i>India</i>	66-2-248-3140	<b>Poland</b> Warsaw	48-22-31-51-100		
		Bangalore Pune	91-80-2545-0206 91-20-3948-2075	<b>Russia</b> Moscow	8-800-555-01-50		
		Indonesia		St. Petersburg	8-800-555-81-20		
		Jakarta Australia	62-21-751-1939	<b>Czech Republi</b> Ústí nad Orlicí	420-465-521-020		

ustralia Toll Free Melbourne Sydney

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

Ireland

http://www.advantech.com verify specifications before quoting. This guide is intended for reference purposes only uct specifications are subject to change without notice.

No part of this publication may be reproduced in any form or by any means, electronic, photocopying, ecording or otherwise, without prior written permission of the publisher. All brand and product names are trademarks or registered trademarks of their respective companies. D Advantech Co., Ltd. 2016



Buy nov



**Enabling an Intelligent Planet**