Industrial PCs OPC9000 series Fanless Panel PCs for operation & visualisation

Industrial Panel PCs Latest generation of powerful HMI solutions

The latest generation of ADS-TEC Industrial PCs has been developed from scratch on the basis of our decades of experience and each detail has been optimised. The capacitive touch screen HMIs, which are available in three inch sizes, deliver powerful performance with 8th-generation Intel[®] Celeron[®] and Intel[®] Core[™] processors and do not require a fan.



Industrial PCs OPC9000 Series

Extensibility For individual requirements

• With the optionally available HILSCHER netJACK modules, various fieldbus types can be integrated into the OPC9000 without tools



HIGHLIGHTS

- → 8th-generation current Intel[®] processors (Whiskey Lake)
- → Passive cooling without fan
- → Elegant design in three inch sizes, glass front without a plastic frame
- → Fieldbus and real-time Ethernet integration
- → Windows 10 IoT Enterprise 2019 LTSC 64 Bit

Strong performance For stringent requirements

- Latest 8th-generation Intel[®] Celeron[®] 4305UE and Intel[®] Core™ i5-8365UE processors (Whiskey Lake)
- Memory for demanding applications with up to 32 GB of fast DDR4 RAM
- Up to 512 GB Flash SSD mass storage, optionally configurable as RAID

Easy servicing & quick installation Convenient and simple

- Rear service duct access provides fast access to Flash SSD and CMOS battery
- The innovative mounting concept of the OPC9000 series enables easy installation of the device without separate assembly parts
- Due to the specific shape of the mounting elements, the Panel PC is pressed against the installation wall in a linear manner, which ensures optimum security and even distribution of weight on the installation wall

Big-LinX[®] IIoT Client Secure connection for servicing

- VPN tunnel secured via smartcard (optional software certificate also available)
- Includes X-Remote for secure remote desktop connection
- Configurable and secure data push for provision and visualisation of remote maintenance or other big data applications
- Keep software, firmware and BIOS always up-to-date on your devices



OPC9000 series

Technical Data

chnical Data	OPC9016	OPC9019	OPC9024	
Display	15.6" TFT Full HD	18.5" TFT Full HD	23.8" TFT Full HD	
Touch	PCAP multi-touch (can	PCAP multi-touch (can be operated whilst wearing gloves)		
Housing	Die-cast aluminium, po	Die-cast aluminium, powder-coated		
Cooling	Passive cooling, fanles	Passive cooling, fanless		
Processor		Intel® Celeron® 4305UE 2.0 GHz dual-core Intel® Core™ i5-8365UE 1.6 GHz quad-core		
RAM	Up to 32 GB DDR4 RAM	Up to 32 GB DDR4 RAM		
Mass storage	1 x 128 GB M.2 SSD 1 x 256 GB M.2 SSD 2 x 128 GB M.2 SSD, configurable as RAID 2 x 256 GB M.2 SSD, configurable as RAID			
Interfaces	4 x USB 3.1 Gen. 2 3 x Ethernet (10/100/1000 Mbit/s) 1 x DisplayPort++ (1.1) 1 x 5-pin supply socket with 2 digital I/Os (1 x IN / 1 x OUT) 1 x smartcard reader for ADS-TEC Big-LinX			
Button		1 x capacitive ON/OFF button on the front side (can be deactivated) 1 x ON/OFF button on the reverse side		
Optional interfaces ¹		1 x HILSCHER netJACK slot for fieldbus integration ² 2 x antenna sockets for external Wi-Fi		
Power adapter	24 VDC +/- 20%	24 VDC +/- 20%		
Operating system	Windows 10 IoT Enterp	Windows 10 IoT Enterprise 2019 LTSC		
Protection class	IP65 (front) / IP20 (bacl	IP65 (front) / IP20 (back)		
Operating temperature	0 °C to +45 °C	0 °C to +55 °C	0 °C to +45 °C	
Dimensions (W x H x D)	392 x 266 x 77 mm	459 x 304 x 77 mm	571 x 367 x 76 mm	

1 HILSCHER netJACK and external Wi-Fi are mutually exclusive

2 Profibus, CANopen, DeviceNET, CC-Link, EtherCAT, EtherNet/IP, Modbus, POWERLINK, PROFINET, VARAN, Sercos

The content of this product range brochure was created with utmost care. However, we shall not be held liable for the accuracy, completeness and topicality of any data and figures contained in this publication. The contents are subject to technical modification and figures may differ from reality. All product names are trademarks and registered trademarks, and as such are the property of the respective company owning trademark rights, in each case.



