



prime cube D-78579 Prime Panel Pico Prime Panel Performance Instruction Manual

[Home](#) » [prime cube](#) » prime cube D-78579 Prime Panel Pico Prime Panel Performance Instruction Manual 

prime cube D-78579 Prime Panel Pico Prime Panel Performance Instruction Manual



Contents

[1 PRIME PANEL PICO AND PRIME PANEL PERFORMANCE](#)

[2 PRIME PANEL PICO](#)

[3 PRIME PANEL PERFORMANCE](#)

[4 Documents / Resources](#)

[4.1 References](#)

[5 Related Posts](#)

PRIME PANEL PICO AND PRIME PANEL PERFORMANCE

The multitouch Panel PCs for operating and monitoring in industrial applications can be realized as installation and attachment parts and blend in seamlessly into any modern machine design.

Processors, memories and interfaces can be configured according to requirements. The software system includes numerous options, from adaptations of the BIOS and operating system to the complete software development.

Upon request we create an optimum recognition value in our customers' corporate design.

All products are available for 10 years in form, fit and function and include a warranty of 36 months.

PRIME PANEL PICO

- Efficient platform with Intel Atom® x7-E3950
- Many verified and validated additional components such as WLAN, LTE, CAN or further fieldbus modules
- Robust system design by fanless, passive cooling and protection class IP65
- Hardened and AR-coated glass front for easy cleaning and hygiene
- Capacitive multitouch (PCT)
- EMC-stable 4-finger touch operation – operable even under disturbing influence
- Optimum platform for demanding web client solutions

PRIME PANEL PERFORMANCE

- Highly configurable Panel PC for the processing of demanding tasks
- Comprehensive selection of Intel® Core™ processors of the 8th and 9th generation
- Robust storage architecture by up to three configurable mass storages
- High flexibility through two PCIe slots & an mPCIe slot
- Many verified and validated additional components
- Hardened and AR-coated glass front for easy cleaning and hygiene
- Capacitive multitouch
- EMC-stable 4-finger operation – operable even under disturbing influence
- Robust system design by fanless, passive cooling and protection class IP65

Prime Cube® – Industrial Computer Technology

The configuration types BASE, STYLE and CUSTOM offer you the fast realization of your specific requirements.



- **Mechanical Engineering**



- **Medical Technology**



- **Industry**



Schubert System Elektronik GmbH

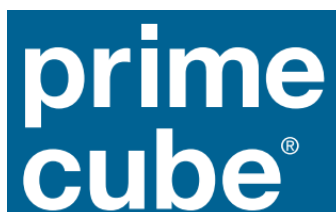
take-off Gewerbepark 36

D-78579 Neuhausen ob Eck

primecube@schubert-system-elektronik.de

www.schubert-system-elektronik.de

Follow us @   





[prime cube D-78579 Prime Panel Pico Prime Panel Performance](#) [pdf] Instruction Manual D-78579 Prime Panel Pico Prime Panel Performance, D-78579, Prime Panel Pico Prime Panel Performance, Panel Pico Prime Panel Performance, Pico Prime Panel Performance, Prime Panel Performance, Panel Performance, Performance

References

- [🌐 System-Elektronik](#)
- [🔧 Industrielle Computertechnik "Made in Germany" | Schubert System Elektronik](#)
- [User Manual](#)