MODULARITY IS PRIME.



FACT SHEET

PRIME BOX PERFORMANCE

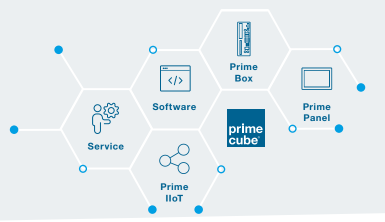
THE INDUSTRIAL BOX PC FOR DEMANDING TASKS

- Flexible and extensive connectivity
- Comprehensive selection of x86-processors
- Robust system design for high demands
- Fanless CPU and system cooling





THE MODULAR SYSTEM PRIME CUBE®





Customized solutions of industrial computer technology with all advantages of standard products: Validated platforms, short development process, optimum price-performance ratio.



For 24/7 operation in an industrial environment.
Reliable and robust.

Long-term available (10 years), with 36 months of warranty.

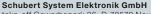
Application-oriented & Customizable BASE / STYLE / CUSTOM

We are your partner in the complete solution process of industrial computer technology.

From sensor application to tool monitoring in the machine and from embedded computing systems to a future-oriented IoT gateway concept we represent all product steps with our product brands Prime Cube® and BK Mikro®. At our headquarters in Neuhausen ob Eck (Baden-Wurttemberg) our 170 employess develop and manufacture customized computer systems: from hardware and software to assemblies and complete systems - innovative force "Made in Germany."







PRIME BOX PERFORMANCE **TECHNICAL DATA**



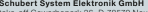
DESIGN		PRIME BOX PERFORMANCE
Model Code		PBI1000ED_112
Dimensions (WxHxD)		132 x 300 x 210.3 mm (without mounting plates)
Weight		6,25 kg
Housing		Aluminium housing, powder-coated.
		Stainless steel rear wall.
		Aluminium heat sink, anodized.
		Designed for wall mounting.
Protection Class		IP20 acc. EN 60529
Processor		Intel® CELERON™ G4900T
		8th Gen Intel® Core™ i3-8100T; i5-8500T; i7-8700T; 9th Gen Intel® Core™ optional.
Working Memory		Up to 2 x 16 GB DDR4-2666; max. 2 x 32 GB optional. 2x SODIMM. dual channel
Mass Storage		,
mass storage		1x M.2: 64 GB - 512 GB, flash memory Up to 2x 2.5" SSD: 64 GB - 512 GB, flash memory or 1 TB HDD
		RAID Level 0 or 1 optional.
		Further memory sizes and flash technologies available.
Extensions		1x mPCIE full-/half size
		1x PCIe Slot x16; second PCIe-Slot optional.
		1x DSUB 9 pol
Removable Storage (optional)		1x CFast holder. Optional incl. CF-card
Interfaces (Mainboard)		2x GbE LAN, separate controllers, Intel® I219-LM & I210-AT
		4x USB 2.0
		1x USB 3.1 stick socket
		2x USB 3.1 Gen. 1
		2x USB 3.1 Gen. 2
		1x RS232
		2x PS/2
		1x line in; 1x line out
		2x DisplayPort
		1x DVI-D
Interfaces (extendable)	DSUB 9 pol	1x RS232/422/485 (standard configuration)
	mPCIE	2x GbE LAN, separate controllers, Intel® I210
		1x CAN, 2-fold DSUB 9 pol (Profibus, Profinet and further fieldbusses feasible)
		1x WLAN and BLUETOOTH
		1x mobile radio
	PCIE-Slot Bracket	1x USB 2.0
Battery		2x USB 3.1 Gen. 1
		Buffer battery based 24 V DC (18 26 V DC), galvanically isolated
Voltage Supply		24 V DC (18 36 V DC), galvanically isolated
Operating System		Windows 10 IoT Enterprise LTSC 2021 LINUX 64bit: Debian 10 distribution
Ambient Temperature*		-10 °C +45 °C with natural convection (up to +40 °C when using a HDD)
Ambient remperature		-10 °C +50 °C ** from 0.4 m/s air flow (up to +45 °C when using a HDD)
Storage Temperature		-20 °C +60 °C
Humidity		10 % 80 %, non-condensing
EMC Immunity		Industrial area acc. EN 55024 & EN 61000-6-2
EMC Emission		Industrial area acc. EN 55032 class A
Shock		15 g: 11 ms and 25 g: 6 ms acc. DIN EN60068-2-27
Vibration		2 9 Hz: 3.5 mm amplitude, 9 200 Hz: 1 g acc. EN 60068-2-6
Warranty		36 months
Approvals		CE; UL-listed for USA & Canada acc. UL 61010-2-201 & CSA C22.2 no. 61010-2-201
πρρισταίο		2., 32 iidda 18. 307 ta Garlada acc. 32 01010 2 201 a GON 022.2 iid. 01010-2-201

Functional system test at maximum ambient temperature and the highest possible internal heat load.

Please find dimensional drawings as downloads on our <u>website</u>. 3D-models on request via e-mail to <u>vertrieb@schubert-system-elektronik.de</u>.

Version 1.10 / 2023 © Schubert System Elektronik GmbH. All rights and modifications reserved. All data are non-binding and do not ensure any properties. Pictures/representations may also include special equipment or accessories. We assume no liability for printing errors. The company names, names and logos used are largely protected by copyright and/or trademarks, even if not explicitly marked as such. All product names used are brand names and/or trademarks of the respective manufacturers.

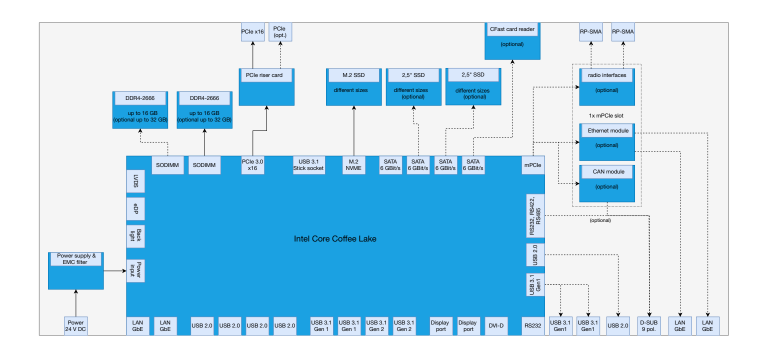




^{**} not evaluated by UL.

PRIME BOX PERFORMANCE CIRCUIT DIAGRAM





Please find dimensional drawings as downloads on our <u>website</u>. 3D-models on request via e-mail to <u>vertrieb@schubert-system-elektronik.de</u>.

Version 1.10 / 2023 © Schubert System Elektronik GmbH. All rights and modifications reserved. All data are non-binding and do not ensure any properties. Pictures/representations may also include special equipment or accessories. We assume no liability for printing errors. The company names, names and logos used are largely protected by copyright and/or trademarks, even if not explicitly marked as such. All product names used are brand names and/or trademarks of the respective manufacturers.

