# KBox A-150-BYT





# DIN RAIL Industrial Computer Platform for Control & Process Optimization

- ► High performance with Intel® Celeron® J1900 Quad Core™ processor
- ► Fanless passive cooling, turnable heatsink optional
- ► Flexible DIN RAIL mounting
- ▶ Broad range of interfaces and expansion capabilities
- ► Supports Kontron APPROTECT based on WIBU Systems Technology optionally



# Copyright © 2019 Kontron SRT AG. All rights reserved. All data is for information purposes only and not guaranteed for legal purposes. Information has been carefully checked and is believed to be accurate; however, no however, no saxued for informor and the formron and the formron language for formron and the formron language assumed for information are subject to change without notice. Rlox A-150-B77-20190114- WMH

# KBox A-150-BYT DIN RAIL Embedded Box PC

Developed specifically for control cabinet applications the new KBox A-150-BYT offers flexible DIN Rail mounting positions even when space is limited. The fanless design ensures a significantly prolonged lifespan and high system availability.

The KBox A-150-BYT offers high processor performance at low power dissipation by an Intel® Celeron® J1900 Quad Core processor.

The KBox A-150-BYT supports Kontron's Security Solution APPROTECT based on WIBU Systems Technology on request. In tandem with a specifically developed software framework, it provides full IP and copy/reverse engineering protection through its optional WIBU-Systems security chip.

The KBox A-150-BYT is Microsoft Azure Certified, which makes it perfectly suited for working with Microsoft Azure IoT services.

## ► TECHNICAL INFORMATION

PROCESSOR	CPU SPEED BIOS	Intel® Celeron® J1900 Quad Core 2.0/2.4 GHz (Burst) AMI® Aptio V5
MEMORY	TECHNOLOGY MAX. CAPACITY	DDR3L 8 GByte
INTERFACES	GRAPHICS PORTS USB ETHERNET SERIAL PORTS	VGA, HDMI 2x USB 2.0 1x USB 3.0 2x 10/100/1000 2x RS232/422/485 2x RS232 option
STORAGE	mSATA SSD	Max. 512 GByte optional drive bay for 2.5" Slim SSD
EXPANSION	MINI PCIe/ PCIe	1x mPCle
SOFTWARE SUPPORT	MICROSOFT WINDOWS LINUX	Windows 7 incl. Emb., Windows 8.1, Windows 10 IoT Ubuntu
POWER	INPUT VOLTAGE RANGE	930 VDC direct
MECHANICAL	CONSTRUCTION MOUNTING DIMENSIONS (W x H x D) WEIGHT	Steel DIN RAIL 180 x 50 x 134 mm (with drive bay: H 58 mm) ca. 1.0 kg
ENVIRONMENT	COOLING OPERATING TEMPERATURE RELATIVE HUMIDITY	Fanless passiv 0°C - 50°C ambient 10%-90% @ 39°C, non condensing
APPROVALS	CERTIFICATIONS	CE, Safety EN60950, Emission EN55022 class B

### Global Headquarters

### Kontron S&T AG

Lise-Meitner-Str. 3-5 86156 Augsburg, Germany Tel.: + 49 821 4086 0 Fax: + 49 821 4086 111 info@kontron.com www.kontron.com