

INDUSTRIAL COMPUTING



DIGITAL SIGNAGE



SERVER-BASED COMPUTING



EMBEDDED / IoT / IIoT



AI / KI



Fanless IS0220



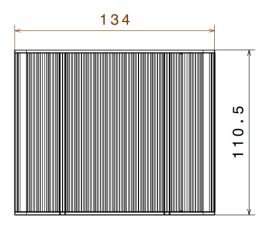


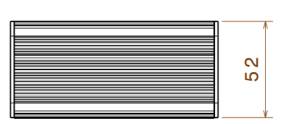
- Perfectly incorporates Raspberry PI ecosystem (Hard- and Software)
- Up to 8GB RAM and 32GB eMMC
- Use any HAT, any Pi OS
- Long-term-availability until 2034

IS0220 is a Raspberry PI CM4 -based industrial, rugged embedded system.

It offers high availability for 24/7 operation in harsh environments.

Take advantage of Raspberry PI hardware upgrades (HATs) as well as ready-to-use operating system images. Moreover,







INDUSTRIAL EMBEDDED BOX PC FANLESS IS0220

PN: TBD

Issued: 05/24 Status: released

Factsheet

	Physical properties
Chassis	Full-metal aluminium construction, black anodized
Dimensions	134x110.5x52 mm (WxDxH)
Cooling	Passive
Mounting options*	Mounting threads (slot nuts), DIN-rail, VESA, 19"
Weight	0,8 kg
	Hardware
Formfactor	TX-Team eNUC carrierboard + Raspberry PI CM4
CPU	Broadcom BCM2711, 4x1.5GHz
RAM	1,2,4, 8 GB LPDDR4
Storage	0,8,16,32GB eMMC
	μCF Card: up to 512GB
	SSD (nVMe): up to 2TB
Graphics	SoC integrated, 2x 4k@60Hz
	Communication
WLAN*	802.11 b/g/n/ac + Blutooth 5.0, BLE
LTE*	4G/5G module
Others	Raspberry PI HAT for Raspberry PI 4 (nearly any vendor and any kind) optional
	1/0
I/O front	DC-In (redundant Wide-Input, PhoenixContact plug)
I/O back	2x USB 2.0, 2x RJ45 (LAN + GLAN), 2x HDMI
I/O internal**	1x 40 pin GPIO header, 1x m.2 key B 2242 (USB + PCle for SSD/4G-5G/expansion modules), 1x PoE
	Header, 1x MIPI CSI, 1x MIPI DSI, 1x Battery header for RTC, 1x µCF socket, 1x SIM socket
	Power supply
PSU	
Power input	828V DC-In, redundant, PhoenixContact plug
	PoE 802.11af, 3656V wide input*
Redundancy	-
Power draw	Idle: ~2.5W, full-load: ~12W
	Compatibility
os	Raspberry PI OS, Raspberry PI OS legacy, Ubuntu Linux, Lineage OS, Chromium OS, RISC OS, Manjaro,
	MS Windows 10 IoT
	INC VINCONS TO TO
	Other OS upon request
Others	
Others	
Others Operating temp. range / Humidity	Other OS upon request
	Other OS upon request Environment
Operating temp. range / Humidity	Other OS upon request Environment -10+70°C / 1095%, non-condensing
Operating temp. range / Humidity	Environment -10+70°C / 1095%, non-condensing IP50
Operating temp. range / Humidity Protection class	Environment -10+70°C / 1095%, non-condensing IP50 Compliance
Operating temp. range / Humidity Protection class	Environment -10+70°C / 1095%, non-condensing IP50 Compliance CE, RoHS, REACH
Operating temp. range / Humidity Protection class Conformity	Environment -10+70°C / 1095%, non-condensing IP50 Compliance CE, RoHS, REACH General
Operating temp. range / Humidity Protection class Conformity Scope of delivery	Environment -10+70°C / 1095%, non-condensing IP50 Compliance CE, RoHS, REACH General IPC, documentation, certificate of conformity
Operating temp. range / Humidity Protection class Conformity Scope of delivery Language	Environment -10+70°C / 1095%, non-condensing IP50 Compliance CE, RoHS, REACH General IPC, documentation, certificate of conformity
Operating temp. range / Humidity Protection class Conformity Scope of delivery Language Long-term-availability	Environment -10+70°C / 1095%, non-condensing IP50 Compliance CE, RoHS, REACH General IPC, documentation, certificate of conformity EN, DE -

^{*}Depending on actual system configuration / may require optional accessory

^{**}Maybe occupied due to acutal system configuration