PROMINO

The **PROMINO** is a powerful, energy-saving industrial PC including the basic PROMESS SPC Software. It is suitable for any measurement requirements. Expandable by PROFIBUS or PROFINET for machine communication.





Flexible

Variable positioning for an optimal design of the measuring station



Expandable

PROFIBUS or PROFINET for fast and secure communication for plant control

Is this the right product for you?

For over 40 years, we have focused on complex measurement applications and can develop the right solution for you thanks to our large network of experts.

Contact us: +49 30 628935 - 0



PROMESS

PROMESS

PROMINO

Computer	CPU: Intel 1,8 GHz, min. 8 GB (max. 32 GB) SDRAM, DDR4, 3200 MHz
Operating system	Windows PRO10 64 Bit
Drive	Solid State Drive > 256 GB (optional: USB memory stick, USB DVD, USB hard drive)
Interfaces	Standard - Front side: max. 4 x USB 2.0 - Back-panel: max. 3 x USB 3.2, 1 x USB 2.0, HDMI, DP++, audio out
	Optional PROFIBUS, PROFINET, DeviceNet, RS-232, among others
Network	2 x RJ-45, 10 – 100 – 1000 Mbps, optional WLAN
Power supply	12 V DC with desktop power supply or NETBOXpro power supply
Power consumption	< 25 W, standby mode < 2 W
Dimensions (W / H / D)	250 mm x 88 mm x 250 mm
Weight	approx. 2.2 kg
Protection	IP50 (protected against dust in damaging amount), protection class III
Housing	Anodised aluminium, side panels anodised ultramarine blue
Mounting	Wall, table and control cabinet mounting, with Simatic S7-300 profile rail 2 threaded holes M4 in the bottom plate
Working temperature range	0° - 50° C ambient temperature

Intel 1,8 GHz



Products that might also be of interest to you

NETBOXpro

The NETBOXpro is a high-speed measuring interface, which can be individually equipped. It is connected to the measuring computer via Ethernet, saves space and offers flexibility for every measuring station.

PROTAMO 22

The PROTAMO 22 is a touch screen with a robust glass surface designed for use in industrial environments.

Ask us! The engineers and technicians of PROMESS will gladly advise you and together with you will find the solution that perfectly matches your requirements.



