

# 25 Years beltronic-IPC Portable PC's

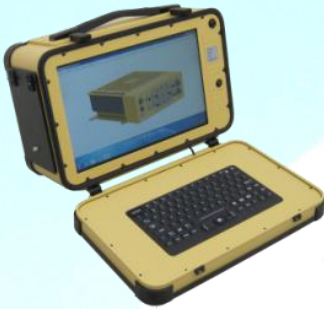
Extremely robust Portable-PC's for industrial and military use.



**1990** we delivered our first portable industrial computer, fitted with an Intel 8026 CPU and a 9" monochrome tube monitor.



**1995** we introduced our **4S-Portable-PC** at the SPS/IPC fair and at the international Hannover fair. Back then, it was the first rugged portable computer especially designed for harsh industrial environmental conditions. The unit was equipped with a 10" TFT VGA colour display, 486 Intel CPU and ISA bus architecture.



Since then, the **4S-Portable-PC** line was constantly updated and we're proud to announce already the 7<sup>th</sup> generation. Over the years, these Portables have proven themselves as extremely reliable in industrial and military applications under adverse and extreme environmental conditions.



The current 4S-Portable versions are equipped with a daylight readable 15" display and with the newest Intel i5/i7 CPU technology. Our flexibility and the modular structure of the 4S-Portable series allows us to produce customized solutions, involving PCI and PCIe or even an ISA bus structure.

The 4S-Portable is also available as a clam-shell version with **Compact-PCI** hardware.



**2014** we presented a new member of our portable family, the **PXI-8S**, at the NI-Week in Austin, Texas. A year later, the follow-up **PXI-18S Portable** was introduced at the NI-Week 2015. Both of these PXI-Portable computers with 8 or 18 PXIe slots are based on the **original National Instruments PXI/PXIe hardware** with high end Intel i5/i7 CPU technology and a 15" daylight readable display. A modular and flexible design allows us to build customized versions even for small quantities.

**2016** the new Portable-PC family will be also available with 3U **Compact-PCI** and with 3U **VPX** hardware.

**beltronic Industrie PC AG, Im vorderen Chapf 8, CH-8455 Rüdlingen**

[www.beltronic-ipc.com](http://www.beltronic-ipc.com) [www.beltronic.fr](http://www.beltronic.fr)