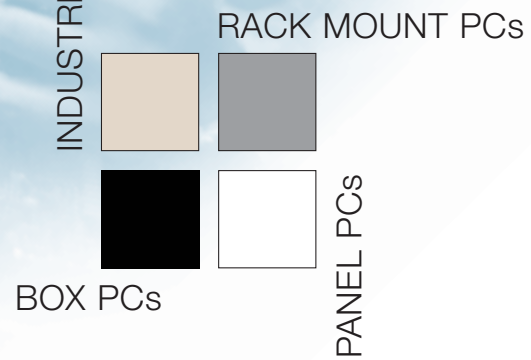


INDUSTRIAL MONITORS



Asem, dalla fine degli anni '80 progetta e produce sistemi elettronici basati su tecnologia PC per i settori dell'automazione industriale e delle telecomunicazioni.

Le soluzioni proposte sono suddivise in quattro principali linee di prodotto: Industrial Monitors, Rack Mount PCs, Panel PCs e Box PCs.

Le competenze sistematiche hardware/firmware/software e le capacità di ingegnerizzazione meccanica consentono la realizzazione di sistemi elettronici su specifica richiesta del cliente: il Custom Engineering è l'esclusivo servizio che da sempre caratterizza e completa l'offerta di Asem.



Since the late 1980's, Asem has designed and manufactured PC-based electronic systems for industrial automation and telecommunications e delle telecomunicazioni. The solutions are divided into four major product lines: Industrial Monitors, Rack Mount PCs, Panel PCs and Box PCs. Hardware/firmware/software and mechanical engineering expertise allow to create electronic systems based on customer specifications: Custom Engineering is the unique service that has always characterized and enriched Asem's offer.



Asem projiziert und produziert seit Ende der 80er Jahre elektronische Systeme auf der Grundlage der PC-Technologie für die Sektoren der industriellen Automatisierung und der Telekommunikation. Die angebotenen Lösungen unterteilen sich in vier Hauptproduktlinien: Industrial Monitors, Rack Mount PCs, Panel PCs und Box PCs. Die Kompetenzen in den Bereichen Hardware/Firmware/Software und die Fähigkeiten zum mechanischen Engineering gestatten die Realisierung von elektronischen Systemen entsprechend den spezifischen Kundenwünschen: das Custom Engineering ist ein exklusiver Service, der seit jeher das Angebot von Asem charakterisiert und komplettiert.

INDUSTRIAL PCs

Asem Industrial PCs



Asem S.p.A. via Buia, 4
33011 Artagna (UD) ITALY
Tel. +39 0432 9671 Fax +39 0432 977465
asem@asem.it www.asem.it



Stampato: settembre 2005 - Printer: November 2006.

ASEM si riserva il diritto di variare le caratteristiche tecniche. ASEM reserves the right to vary the technical features.

INDUSTRIAL MONITORS

- Panel mount
- LCD size: 12.1" - 15" (opt. Touch Screen)
- Analog input
- 110÷220 V/AC or 24 V/DC power supply

MAXX



- Rack mount (19")
- LCD size: 12.1" (6U) - 15" (8U) (opt. Touch Screen)
- Analog input
- 110÷220 V/AC or 24 V/DC power supply

MRXX



MPXX



- Panel mount plastic frame
- LCD size: 12.1" - 15" - 17" (opt. Touch Screen)
- Analog input
- 110÷220 V/AC or 24 V/DC (12.1" - 15" only) power supply

VISION



- Desktop/Wall mount
- LCD size: 15" - 17" (opt. Touch Screen)
- Analog input (analog and digital on 17")
- 110÷220 V/AC (15") - 12 V/DC (17")

RACK MOUNT PCS

- Rack mount
- INTEL CELERON/PENTIUM III/CELERON D/PENTIUM 4 CELERON M/PENTIUM M Microprocessors
- ISA/PCI expansion slots
- 110÷220 V/AC power supply

PR9XXX



PR4XXX



- Rack mount
- INTEL CELERON/PENTIUM III/CELERON D/PENTIUM 4 CELERON M/PENTIUM M Microprocessors
- ISA/PCI expansion slots
- 110÷220 V/AC power supply

BOX PCS

- Desktop/wall mount
- INTEL CELERON/PENTIUM III/CELERON M PENTIUM M Microprocessors
- ISA/PCI expansion slots
- 110÷220 V/AC power supply

PB7XXX



PB410



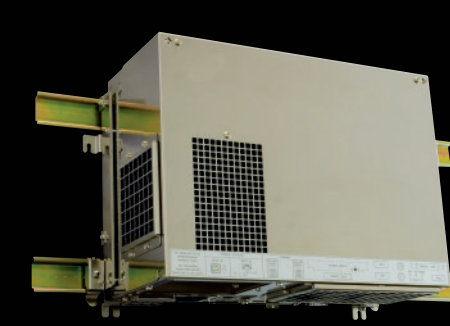
- DIN rail/wall mount
- INTEL CELERON/PENTIUM III Microprocessors
- PCI expansion slots (H3 version)
- 110÷220 V/AC or 24 V/DC power supply

- DIN rail/wall mount
- INTEL CELERON M/PENTIUM M Microprocessors
- 110÷220 V/AC or 24 V/DC power supply

PB600 H1



PB600 H4



- DIN rail/wall mount
- INTEL CELERON M/PENTIUM M Microprocessors
- PCI/PCI-Express expansion slot (H3, H4 versions)
- 110÷220 V/AC or 24 V/DC power supply

- Wall mount
- Transmeta Crusoe 5900 up to 800MHz Microprocessors
- PC-104/PC-104+/PCI expansion slots
- 24 V/DC power supply

PB1000



PB500



- DIN rail/wall mount
- INTEL CELERON M Ultra Low Voltage Microprocessors
- 110÷220 V/AC or 24 V/DC power supply

PANEL PCS

- Panel mount
- INTEL CELERON/PENTIUM III Microprocessors
- PCI expansion slots (H3 version)
- LCD size: 12.1" - 15" - 17" (opt. Touch Screen)
- 110÷220 V/AC or 24 V/DC power supply

WS410



- Panel mount
- INTEL CELERON M/PENTIUM M Microprocessors
- PCI/PCI-Express expansion slots (H3,H4 versions)
- LCD size: 12.1" - 15" - 17" (opt. Touch Screen)
- 110÷220 V/AC or 24 V/DC power supply

FT600



WS410-TE



- Panel mount
- INTEL CELERON/PENTIUM III Microprocessors
- PCI expansion slots (H3 version)
- LCD size: 12.1" - 15" - 17" (opt. Touch Screen)
- 110÷220 V/AC or 24 V/DC power supply

FT600-TE



- Panel mount
- INTEL CELERON M/PENTIUM M Microprocessors
- PCI/PCI-Express expansion slots (H3,H4 versions)
- LCD size: 12.1" - 15" - 17" (opt. Touch Screen)
- 110÷220 V/AC or 24 V/DC power supply

- Panel mount
- INTEL CELERON M/PENTIUM M Microprocessors
- PCI/PCI-Express expansion slot (H3, H4 version)
- LCD size: 12.1" - 15" - 17" (opt. Touch Screen)
- 110÷220 V/AC or 24 V/DC power supply

WS600



WS600-TE



- Panel mount
- INTEL CELERON M/PENTIUM M Microprocessors
- PCI/PCI-Express expansion slots (H3, H4 version)
- LCD size: 12.1" - 15" - 17" (opt. Touch Screen)
- 110÷220 V/AC or 24 V/DC power supply

- Panel mount
- INTEL CELERON M Ultra Low Voltage Microprocessors
- LCD size: 12.1" - 15" - 17" (opt. Touch Screen)
- 110÷220 V/AC or 24 V/DC power supply

FT500



FT500-TE



- Panel mount
- INTEL CELERON M Ultra Low Voltage Microprocessors
- LCD size: 12.1" - 15" - 17" (opt. Touch Screen)
- 110÷220 V/AC or 24 V/DC power supply

- Panel mount
- INTEL CELERON M Ultra Low Voltage Microprocessors
- LCD size: 12.1" - 15" - 17" (opt. Touch Screen)
- 110÷220 V/AC or 24 V/DC power supply

WS500



WS500-TE



- Panel mount
- INTEL CELERON M Ultra Low Voltage Microprocessors
- LCD size: 12.1" - 15" - 17" (opt. Touch Screen)
- 110÷220 V/AC or 24 V/DC power supply

- Panel mount
- Transmeta Crusoe TM5900 800MHz Microprocessors
- PC-104/PC-104+/PCI expansion slots
- LCD size: 8.4" - 10.4" - 12.1" - 15" (Touch Screen)
- 24 V/DC power supply

OT1000

