INDUSTRIAL COMPUTERS

- RUGGED BOX COMPUTERS
- ALL-IN-ONE PANEL COMPUTERS
- TOUCH DISPLAYS
- RUGGED TABLETS
- RAILWAY COMPUTERS
- EMBEDDED BOARDS

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INDUSTRIAL COMPUTERS AS THE BEST CHOICE
INDUSTRIAL COMPUTER DESIGN

- Anti-Vibration & Shock
- Dust Resistant
- Fanless Design
- Many Options of I/O Interfaces
- Wide Input Voltage Range
- Wide Operating Temperature
- Low Power Consumption
- Compact Size
- Strong Metal Housing
- Operating Time: 24H/7Days
- Long Lifecycle

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INDUSTRIAL COMPUTERS FOR DIGITAL SIGNAGE

What is DIGITAL SIGNAGE?
Digital signage is a form of dynamic communication using industrial computers called Media Players or network of customizable Media Players with display screens or projectors in public places out-of-home.

It offers good opportunity to generate revenue by promoting and advertising customers products to a specific target market on demand and build brand image by influencing customer behavior and catching the customers eyes.

Low power consumption
When various Digital Signage applications rapidly spread around the world, every participant is looking for a way to maximize return on investment and lower total ownership cost.

NEXCOM NDiS B328 - wide operating temperature cost-effective computer

MAIN FEATURES:
- Compact and fanless design
- Intel® Celeron® Processor J3160/N3160 quad core
- Optionally: Core i3 / i5 CPU
- HDMI (4K Resolution) and VGA independent displays
- 4x USB 3.0 & 2x USB 2.0
- 1x GbE LAN & 1x COM port
- Optional WLAN Kit with external antenna
- -20 ~ 50°C wide operating temperature

NEXCOM NDiS B336R - triple video output quad core Atom based computer

MAIN FEATURES:
- Fanless and slim design
- 6th generation Intel® AtomTM x7-E3950 processor
- Triple video output (2x HDMI & DP support 4K2K resolution)
- 5x USB 3.0, 1x GbE LAN, 1x COM port
- NGFF/ mini-PCie Slot support Wi-Fi and 4G Module

Open Pluggable Specification PC
NEXCOM OPS computers follow the electrical and mechanical specifications of the Open Pluggable Specification. They can be plugged into any OPS-compliant display devices to render rich multimedia contents. Thanks to the modular and cable-less design they satisfy the need for quick deployment and hassle-free maintenance of large digital signage network.

NEXCOM NDiS M324, M335, M535, M537 – OPS computers

MAIN FEATURES:
- Compliant with Open Pluggable Standard (OPS, OPS+)
- Fanless and compact design
- 1x HDMI / mini DP & 1x GbE LAN
- 4x USB 2.0 / 3.0
- External accessible 2.5" disk slot
- mini-PCie Slot support Wi-Fi and 4G Module

Taking advantage of the latest Intel technology, they can accelerate 3D rendering, image processing and video decoding to provide highly personalized information based on the result of audience measurement to deliver accurate marketing message to target audience. With availability to playback 4K Ultra HD content NEXCOM OPS computers bring premium graphics capability, improved system responsiveness, convenient remote manageability, and abundant peripheral expansion into the OPS form factor. It can benefit education, retail and enterprise segments.
High performance Ultra HD Players

**NEXCOM NDIS B535 – fanless kiosk computer**

**MAIN FEATURES:**
- 6th Generation Intel® Core™ quad core i3/i5/i7 CPU
- Intel® integrated HD 530 graphic engine
- DDR4 RAM memory up to 32G
- Smooth 4K2K content playback via 3x HDMI 2.0 outputs
- 6x USB 3.0, 4x RS-232, Dual GbE LAN
- NGFF/ mini-PCie Slot support Wi-Fi and 4G Module

High performance NDIS B535 is capable of parallel, intensive data- and graphic-processing. It supports 4K2K contents with the unified display output of three HDMI 2.0 ports, accelerated media codecs including HEVC, and the latest API support such as Microsoft® DirectX® 12 on Windows® 10. Combining Intel® Active Management Technology 9.0 (Intel® AMT), it can be remotely powered on/off, monitored, and controlled over network, keeping player management simple and maximizing player uptime.

**NEXCOM NDIS B537 – perfect player for interactive application**

**MAIN FEATURES:**
- Fanless and slim design
- Latest 7th Generation Intel® Core™ quad core i3/i5/i7 CPU
- Intel® integrated HD 600 graphic engine
- DDR4 RAM memory up to 32G
- Smooth 4K2K content playback via 2x HDMI & DP (option)
- 4x USB 3.0, 2x RS-232, 1x GbE LAN
- NGFF/ mini-PCie Slot support Wi-Fi and 4G Module

Powered by the 7th generation Intel® Core™ processor, the NDiS B537 fanless embedded player can handle very rich multimedia content. It is perfect high performance computer, when limited installation space is required.

**Wall controller, up to 6 independent displays support**

**NEXCOM NDiS B866 – rackmount computer**

**MAIN FEATURES:**
- 1U chassis design
- INTEL® Skylake-S i3/i5/i7 CPU
- AMD Radeon E8870 Embedded GPU
- DDR4 RAM memory up to 32G
- 6x HDMI video outputs
- 6x USB3.0, 2x GbE, 2x COMs
- 2x Removable disks with RAID support
- NGFF/ mini-PCie Slot support Wi-Fi and 4G Module

The multi-display digital signage player, can connect up to 6 independent HDMI displays to smoothly present Full HD videos. NDiS B866 is an advanced media player for any applications requiring to render high quality contents over multiple displays. It is especially suitable for video wall, security control room, digital menu board, and corporate reception.

**Kiosk information Panel PC**

**NEXCOM KPPC series (15.6”", 18.5”",21.5””) – cost-effective & high performance**

**MAIN FEATURES:**
- Intel® Skylake i3-6100U CPU
- Modular design
- Support mini-ITX Industrial motherboards
- P-Cap Touchscreen
- IP65 flat front bezel
- Rich I/O: 4x COM, 4x USB3.0 & 2x GbE LAN

NEXCOM KPPC is a multi-functional and powerful solution for various markets like health care, gaming, kiosk application, featuring high performance, low cost and high reliability.
AUTOMATION INDUSTRY COMPUTERS
Low Power, compact size computers

APPLICATIONS
Ticket machine  
Vision inspection  
Communications control  
Transportation control system  
Self-service computer  
M2M server  
Machinery computer  
Industrial automation  
Kiosk computer

NEXCOM NISE 50 / 51 - low cost PC-based controller

MAIN FEATURES:
- Onboard Intel® Celeron J1900 quad core / Atom N3350  
- 2/4G RAM Memory, 16/32G eMMC storage default  
- 1x HDMI Display, 4x USB 2.0  
- 2x Intel® I20AT Gbe LAN ports; Support WoL, Teaming and PXE  
- 3x mini-PCIe/M2 sockets for optional Wi-Fi / 4G LTE modules  
- 2x RS232 & 1x RS422/485 with auto flow control  
- -5 ~ 55 °C operating temperature  
- Support 12V DC input with +/- 20% range

For wireless connectivity, there are 3x mini-PCIe sockets which can support optional wireless modules for IoT applications, for example: Wi-Fi, Bluetooth & 4G LTE module. NISE 50 is definitely the best choice for M2M system as an intelligent IoT gateway.

NEXCOM NISE 105 / 107 - cost-effective PC-based controller

MAIN FEATURES:
- On-board Intel® Atom™ quad core E3845 / x5-E3930 / Celeron J1900  
- DVI & HDMI/DP supports dual independent display function  
- 3/4x USB3.0, Dual GbE LAN  
- 2/4x RS232/422/485, jumper free setting  
- 1x mini-PCIe socket for optional Wi-Fi / 3.5G / LTE module  
- External CFast socket, SIM card & RTC battery holder  
- 9 ~ 30V DC power input  
- -20 ~ 70°C operating temperature  
- Supports ATX Power Mode, WoL, LAN Teaming and PXE Function

The NISE105 offers excellent performance per watt, dual full HD 1080p capability, rich connectivity interfaces and high reliability. It’s designed for easy installation and maintenance. This compact fanless computer can fulfill the needs of various factory automation applications ranging from data acquisition server for big data analytics to high-level PC-based automation controller.

NEXCOM NISE 106 - PC-based controller with Pentium CPU

MAIN FEATURES:
- Onboard Intel® N3710 quad core, 1.6GHz  
- 3x display output: 1x HDMI + 1x DVI-D + 1x DP port  
- 2x Intel I210AT LAN ports support WoL, Teaming and PXE  
- 4x USB 3.0  
- 4x COM ports with RS232, 2 x COM port with RS422/485  
- 1x mini-PCIe socket for optional Wi-Fi / 3.5G / LTE modules  
- -5 ~ 55°C operating temperature  
- 9 ~ 30V DC power input

With latest Intel® Pentium® N3710 CPU the NISE 106 offers excellent value for cost with quad-core computing power, HEVC decoding with three display support, high compatibility with both; the latest and legacy peripherals, and internet connectivity. The fanless computer NISE106 can help ensure product quality through vision inspection and factory operation monitoring.
NEXCOM NIFE 200 - PC-based controller with fieldbus expansion

MAIN FEATURES:
- On-board Intel® Celeron quad core J1900 CPU
- Dual independent display by DP & DVI-I
- 3x USB2.0 & 1x USB3.0, Dual GbE
- 2x RS232/422/485 with 2.5KV isolation protection
- 2x mini-PCIe socket for optional Wi-Fi / 3G / 4G LTE / Fieldbus modules
- Top access SD card socket & SIM card holder
- 24V DC power input with +/-20% range
- -5 ~ 55°C operating temperature
- Supports WoL, LAN Teaming and PXE Function
- Optional 2x PCI expansion

The PC-based controller NIFE 200 is designed to operate under tough factory conditions. To enable cross-protocol communication, the computer supports several fieldbus protocols including PROFIBUS, ProfinET, DeviceNET, EtherCAT, EtherNet/IP, CANopen, SERCOSIII master module. It can integrate PLCs, remote I/Os and legacy field devices using different protocols and across different control subsystems take field data to the cloud to enable big data analytics.

NEXCOM NISE 3800 - high performance platform

MAIN FEATURES:
- Support 6th generation Intel® i3 / i5 / i7 CPU
- 3x GbE LAN, 4x USB3.0 & 2x USB2.0
- HDMI + DVI-D + DP with triple Independent Display function
- External M.2 socket and SIM card holder
- 2x RS232/422/485
- 1x mini-PCIe socket for 3.5G / WLAN
- 9 - 30V DC power input
- Expansion slots: up to 2x PCI / 2x PCle4 as option
- Optional Dual HDD kit
- Support ATX power mode and WoL and PXE function
- Aluminum Chassis with fanless design

The 6th generation Intel® Core™ processors utilizing Intel’s 14nm process have integrated Intel® HD Graphics and the latest generation interfaces including DDR4 2133. The NISE 3800 series is a power mixture of scalable computing performance, flexible PCle expansion, and high-bandwidth interfaces. This series adopts a fresh new industrial design to have reliability escalated to match up its enormous capability and functionality. With computing and graphic performance enhancement, NISE 3800 fulfill any graphic intensive or computing oriented applications, even when tough environment may exist.

NEXCOM NIFE 300P3 – high performance system with fieldbus expansion

MAIN FEATURES:
- Support 6th generation Intel® Core™ i7/i5/i3 LGA1151 socket type processors
- 1x DVI-D and 1x HDMI for dual independent display support
- 3x Intel® GbE LAN ports; support WoL, teaming and PXE
- 4x USB 3.0, 2x USB 2.0 and 2x RS232/422/485
- 1x front access 2.5” SATA HDD tray
- 2x Mini PCIe socket support optional fieldbus modules and mSATA disk
- 1x external CFast socket and 1x SIM card socket
- Support +24VDC input; support ATX power mode
- 2x PCI & 1x PCle expansion slots

NIFE300 excellent performance is suited for graphic- and compute-intensive applications such as motion control and machine vision. The 4K2K resolution enables human machine interface (HMI) to show exquisite details of working pieces and 3D simulation of working processes. Similar to other NIFE series computers, it enables cross-protocol communication, the computer supports several fieldbus protocols including PROFIBUS, ProfinET, DeviceNET, EtherCAT, EtherNet/IP, CANopen, SERCOSIII master module.
WIDE OPERATING TEMPERATURE COMPUTERS

Low Power, compact size computers

AAEON BOXER-6405 – compact embedded controller

MAIN FEATURES:
- Intel Celeron N3350 / N4200 Quad Core
- Slim Boxer Design : 37mm height
- 2x GbE LAN, 4x USB 3.0
- HDMI & VGA video output
- 3x RS232/422/485
- mSATA storage
- -30 - 60°C operating temperature

AAEON introduces the slimmest product in the Boxer series. With this small form factor customers can fit it almost everywhere and it provides a lot of I/O ports for basic applications. BOXER-6405 adopts fanless design for high reliability to fit in most rugged environment. It’s suitable as Automation Controller or in Digital Signage applications.

NEOUSYS POC-300 – DIN-rail embedded controller

MAIN FEATURES:
- Fanless, rugged
- Intel® Pentium® N4200 / Atom™ E3950 quad-core processor
- 3x GbE with optional PoE+, 2x USB3.0 & 2x USB2.0
- DVI + VGA dual display outputs
- 1x RS-232/422/485 port & 3x RS-232 / 1x RS422/485
- MezIO™ interface for easy I/O expansion
- 1x miniPCIe slot with SIM card socket
- 8 - 35V DC power input
- -25 - 70°C extended operating temperature

POC-300 series has an ingenious mechanical design that combines DIN-rail mounting chassis with front-accessible I/O in one ultra-compact enclosure. IEEE 802.3at PoE+ function is available on 2 of the 3 GbE ports to power cameras for machine vision or surveillance applications. Thanks to rich I/O POC-300 could be used in various industrial applications.

NEOUSYS Nuvo-5000E/P – high performance multi-purpose IPC

MAIN FEATURES:
- Support 6th Gen Intel® Core™ i7 / i5 / i3 35W/65W socket-type CPU
- Patented Cassette for PCI/PCIe add-on card accommodation
- MezIO™ interface for easy expansion
- Up to 6x GbE LAN with optional PoE+, 4x USB3.0 & 4x USB2.0, 2x RS-232/422/485 & 1x RS232
- 2x 2.5” SATA HDD/SSD with RAID 0/1 (One hot-swappable)
- VGA/DVI/DP support triple independent display and 4K2K resolution
- 2x mini-PCIe socket with front-accessible and internal SIM card socket
- 8 - 35V DC power input
- -25 - 70°C extended operating temperature

NEOUSYS Nuvo-5095GC – world’s first wide-temperature rugged GPU computer

MAIN FEATURES:
- Supports nVidia® GeForce® GTX 950 / 1050 GPU
- Supports 6th-Gen Intel® Core™ i7/i5 LGA1151 CPU
- MezIO™ interface for easy expansion
- 6x GbE LAN, 4x USB3.0 & 4x USB2.0, 2x RS-232/422/485 & 2x RS232
- 2x 2.5” SATA HDD/SSD with RAID 0/1
- VGA/DVI/DP support triple independent display and 4K2K resolution
- 2x mini-PCIe socket with front-accessible and internal SIM card socket
- 8 - 35V DC power input
- -25 - 60°C extended operating temperature

Nuvo-5095GC opens a new chapter for industrial computers. Neousys’ patented Cassette technology and an innovative thermal design helps to effectively dissipate the heat generated by GPU, thus make this compact system capable to operate reliably at 60°C with 100% GPU loading.
RUGGED TABLET PC

**AAEON RTC-600/700/900/1200**

**MAIN FEATURES:**
- Dual / Quad Core Processor
- High brightness 5.7” / 7” / 10” / 11.6” (up to Full HD) TFT LCD
- Projected Capacitive Multi-Touch screen (Gorilla glass)
- 5M Pixel Rear Camera, 1.2M Pixel Front Camera
- Wireless connectivity WLAN / 3.5G / Bluetooth
- Integrated GPS receiver, G-sensor, 3-axis gyroscope. E-compass
- Two hot-swappable batteries
- Programmable function keys
- IP65 compliance for dust and water protection
- -20 ~ 60°C operating temperature
- Optional MSR / Barcode reader
- Optional accessories: docking station, carry bag etc.

This rugged tablet PC utilizes the Android or Windows operating system. RTC-series supports high performance and low power consumption processors. The high capacity battery provides about 12 hours working time for operator usage during the whole working day. The compact size and light weight brings tremendous mobility to any application. The latest design has scratchproof LCD and protect against shock, vibration, water and dust.

INDUSTRIAL PANEL PC

They adopt an all-in-one concept that integrates a single board fanless computer, LED display, and user-friendly touch screen within a slick and compact NEMA4/IP65 chassis. Designed to serve as a flexible and reliable industrial computing platform, each Panel PC is a highly integrated, network-ready computer with exceptional I/O connectivity. The industrial graded machinery and computer is designed for use in harsh environments where shock and vibration are an issue.

**AAEON ACP-1074/1104 – ultra-slim 7” / 10” panel PC**

**MAIN FEATURES:**
- Intel Atom J1900 / N2807 CPU
- Many I/O ports: 4x USB, 2x GbE LAN, 2x RS232/422/485
- Wide Screen with Projected Capacitive Multi-touch
- 7H Anti-Scratch Surface
- Thickness: 13mm LCD + Touch, And 20mm Chassis
- Fanless System & Aluminum Design
- IP65 Compliant True Flat Screen
- Optional WLAN module
- VESA / Panel Mount

The ACP series has very slim and attractive design. They support two-point multi-touch function and easy to clean full flat design.
**AAEON OMNI-2155 - expandable panel PC (10”, 12”, 15”, 17”, 19”, 21”)**

**MAIN FEATURES:**
- Intel® Celeron® quad-core J1900/ dual-core N2807 / i5-6300U processor
- Flat Surface Design with Projected Capacitive or Resistive Touch
- 2x GbE LAN, 3x USB2.0 & 1x USB3.0, 1x RS-232/422/485
- Storage: 1x CFast™ Socket & 1x SATA 2.5” HDD bay
- 2x mini-PCIe expansion socket for WLAN / 3G / LTE module
- Wide range power input 9 - 30V DC
- -20°C - 60°C wide operating temperature
- VESA / Panel mount
- Easy to customize with OMNI-Modules for additional:
  - LAN / USB / COM / DIO / CAN bus / Audio modules

**NEXCOM APPC xx40T series (8”, 12”, 15”, 17”, 19”)**

**MAIN FEATURES:**
- 4:3 8-19” Fanless LED Panel Computer
- Intel® Celeron J1900 2.0Ghz & 4G RAM default
- Flush Panel by 5-wire Touch Screen
- Dual GbE, 2nd display-VGA, Line-in, Line-out, MIC-in, PS2 KB/MS
- 3x USB, 2x Mini-PCIe sockets, 1x CFast socket,
- 2x RS232/422/485 / DIO with 2.5kV isolation
- Optional 3.5G / Wi-Fi module / GPIO
- IP65 compliant front panel
- VESA / Panel mount
- Wide range power input 12 - 30V DC
- Support optional Fieldbus module (PROFIBUS / ProfiNET / DeviceNET / EtherCAT / Ethernet IP master module and others)

Equipped with diverse fieldbus interfaces, NEXCOM Panel PCs are compatible with programmable logic controllers (PLCs) from several well-known suppliers. The front IP65 compliant panel provides protection from water and moisture damage which allows users to clean the surface directly using high-pressure water jets. This feature makes the APPC series machinery computer especially suitable for applications where stringent hygiene levels are important, such as within the food and beverages industry.

**NEXCOM IPPC xx40P**

**MAIN FEATURES:**
- 16:9 10.1” / 15.6” / 21.5” fanless LED Panel Computer
- Intel® Celeron® J1900 & 4G RAM default
- Metal housing with robust aluminum front zero bezel for harsh environment
- Capacitive 10-points multi-touch
- Dual GbE, 2nd display-VGA, Line-out, PS2 KB/MS
- 3x USB, 2x Mini-PCIe sockets, 1x CFast socket,
- 2x RS232/422/485 / DIO with 2.5kV isolation
- Optional 3.5G / Wi-Fi module / GPIO
- IP66 compliant front panel, VESA / Panel Mount
- Wide range power input 12 - 30V DC
- -10°C - 60°C wide operating temperature
- Support optional Fieldbus module (PROFIBUS / ProfiNET / DeviceNET / EtherCAT / Ethernet IP master module and others)

**NEXCOM IPPC xx70 – high performance panel PC**

**MAIN FEATURES:**
- 4:3 / 16:9 15”, 17”, 19”, 21” fanless panel computer
- Powerful 4th generation Celeron / Pentium / i3 / i5 CPU
- Resistive / Capacitive up to 10-points touchscreen
- Two expansion slots for add-on PCI / xPCIe cards
- 2x RS232/422/485, 4x USB3.0
- Front accessible USB 2.0 for easy of field maintenance
- Wide range power input 12 - 30V DC

IPPC series is a heavy industrial panel PC equipped with powerful processors, TFT LCD panel with LED backlight and user-friendly touch screen. It provides two expansion slots to support PROFIBUS, DeviceNet, EtherNet/IP and EtherCAT modules. It’s ideal for use in oil and gas rig, wind farms, chemical factories, pharmaceutical factories, and hazardous working area.
Industrial touch displays

NEXCOM APPD series 4:3 12”, 15”, 17”, 19”
IPPD series 16:9 15.6”, 21.5”

MAIN FEATURES:
- Resistive touchscreen in 4:3 ratio / Capacitive 10-points multi-touch in 16:9 ratio
- Video input: analog VGA and DVI-D (additional DP for IPPD)
- Dual touch interface: RS-232/USB
- -10 ~ 60°C operating temperature
- 12 ~ 24V DC power input
- VESA / Panel mount
- High shock and vibration resistance

The APPD/IPPD series has also an IP65/IP66 flush front panel, which can keep water and dust off the surface. They are the best solution for NEXCOM NISE fanless computer and APPC/IPPC panel PC when a 2nd display is required.

Stainless water-proof Panel PCs

MAIN FEATURES:
- 10”, 15”, 19”
- Intel Atom E3845 quad core / Celeron N2930
- Water-Proof M12 connectors
- Customized I/O
- 9 - 30V DC power input with isolation protection
- -20 ~ 60°C wide operating temperature
- High shock and vibration resistance
- Resistive / capacitive Touchscreen
- IP67 / NEMA4x Compliant Stainless Type 316L System
- Anti-Scratch Touch Screen: 7H

They are built from highest grade stainless steel type 316L enclosure with polished surface for easy cleaning and maintenance. Device offers protection against extreme vibration and shock, dust accumulation, corrosive acid and alkaline. Power input protection mechanism with over-voltage protection, low-voltage protection and reverse protection make the systems more reliable. These waterproof solutions are ideal for chemical and food industry applications.

IN-VEHICLE INDUSTRIAL COMPUTERS

NEOUSYS IGT-21 – ARM-based IoT gateway with CAN bus

MAIN FEATURES:
- Microsoft Azure Certified for IoT
- Onboard TI Sitara AM3352 1GHz Processor & 1G RAM
- Rich Local I/Os: USIM Slot, USB, 10/100M LAN, and RS-232/422/485, DIO
- miniPCIe socket with SIM card slot for wireless communication
- 8 - 25V wide-range DC input
- Operating temperature from -25 ~ 75°C

Neousys IGT-21 is an ARM-based Fanless In-Vehicle Communication IoT gateway. Unlike System on Module (SoM) that’s commonly provided as a barebone component, IGT-21 is based on AM3352 from Texas Instrument’s Sitara AM335x family and will be shipped as a ready system pre-installed with Debian. As an In-Vehicle Communication IoT Gateway, IGT-21 has I/Os that are applicable to a range of industrial grade sensors.

NEOUSYS POC-351VTC – ultra-compact in-vehicle controller

MAIN FEATURES:
- Intel® Atom™ E3950 quad-core processor
- 3x GbE with optional PoE+, One isolated CAN port for in-vehicle communication
- 2x USB3.0 & 2x USB2.0, DVI + VGA dual display outputs
- 1x RS-232/422/485 port & 3x RS-232 / 1x RS422/485, 4-CH isolated DI and 4-CH isolated DO
- One M.2 socket and three mini-PCIe sockets with SIM support
- 8 - 35V DC power input
- -25 ~ 70°C extended operating temperature

POC-351VTC is an ultra-compact, fanless embedded in-vehicle controller powered by Intel® Atom™ Apollo Lake E3950 quad-core processor. It combines good performance, high reliability and affordable cost for versatile in-vehicle applications. POC-351VTC has mechanical design with front-accessible I/O and DIN-rail mounting. Moreover PoE+ function is available on 2 of the 3 GbE ports to power cameras for machine vision or surveillance applications. Wireless and internet access is essential for modern day in-vehicle applications. POC-351VTC has a total of four M.2/ miniPCIe sockets and six antenna holes to accommodate a variety of 4G, 3G, WIFI and GPS modules to satisfy in-vehicle communications. An aluminum heat-spreader is designed to dissipate heat generated by modules to maintain superior operating stability, for the system and communication modules.
NEOUSYS NUVO-5608VR – mobile surveillance computer

MAIN FEATURES:
- Support 6th Gen Intel® Core™ i7 / i5 / i3 35W/65W socket-type CPU
- 8x 802.3at PoE+ ports and 2x GbE ports
- 4x USB3.0 & 4x USB2.0, 2x RS-232/422/485 & 1x RS232
- VGA/DP support triple independent display and 4K2K resolution
- 2x 3.5” HDD accommodation, support RAID 0/1 with over 24 TB capacity
- Dedicated HDD heat-spreader for optimized thermal performance
- 4x mini-PCIe socket with SIM support
- 4-CH isolated DI and 4-CH isolated DO, 1x CAN 2.0 port
- 8 - 35V DC power input with built-in ignition power control
- -25 ~ 70°C extended operating temperature
- Patented damping brackets to withstand 1 Grms vibration

Nuvo-5608VR is Neousys’ latest fanless mobile surveillance system designed for real-time video analysis and streaming. It incorporates 6th-Gen Core™ i CPU, IP camera connectivity and massive storage capacity for emerging intelligent surveillance / security applications.

Featuring eight Gigabit PoE+ ports, Nuvo-5608VR provides sufficient bandwidth to collect high-definition video streams from IP cameras, while its 6th-Gen Core™ i7 CPU is capable of performing real-time video analytics. It accommodates two 3.5” hard drives with RAID 0/1 configuration to support more than 24 TB storage capacity for recording 8-CH, 1080p @H.264 video for over 3 months.

RUGGED RAILWAY COMPUTERS

Railway box controllers

GERSYS VC7412 – Apollo Lake based Box PC

MAIN FEATURES:
- Extremely compact size
- Only front-side connections
- Perfect cooling no matter the installation position
- Versatile and expandable extension via PC/104 and mini PCIe slot possible (f.e., MVB, GSM, WiFi, video)
- Optional: up to 4 analog video inputs
- High reliability in extreme climatic conditions
- Vibration-resistant
- -40 ~ 70°C extended operating temperature
- Wide-range power supply unit: 24-110V DC (+/- 40%)
- Integrated, maintenance-free UPS with double-layer capacitors (DLC)
- EN50155 certificate

Gersys VC-series has been especially designed for the operation on railway vehicles. Highlights are the integrated uninterruptible power supply (UPS) and the sophisticated cooling concept, which works at horizontal and vertical installation. The modular concept with different processor technologies, expandability with various interfaces and the universal mounting possibilities with optional mounting frames offer a large bandwidth of potential areas of use.

NEOUSYS NUVO-5100VTC – high performance computer with 8x PoE

MAIN FEATURES:
- Support 6th Gen Intel® Core™ i7 / i5 / i3 socket-type CPU
- 4x USB3.0 & 4x USB2.0, 2x RS-232/422/485 & 2x RS232
- 4x 802.3at Gigabit PoE+ ports via M12 connectors
- On-board CAN bus for in-vehicle communication
- 4-CH isolated DI and 4-CH isolated DO
- 2x 2.5” SATA HDD/SSD with RAID 0/1 (One hot-swappable)
- VGA/DP support triple independent display and 4K2K resolution
- 4x mini-PCIe socket with front and internal accessible SIM card sockets
- 8 - 35V DC power input with built-in ignition control
- -40 ~ 70°C extended operating temperature
- EN 50155 certificate

Nuvo-5100VTC offers 4x 802.3at PoE+ ports to supply 25W power to the connected device. They are implemented using M12, x-coded connectors, which guarantee extremely rugged connectivities in shocking/vibrating environments. Two more Gigabit Ethernet ports by RJ-45 are available for data communication. You can also utilize four internal mini-PCIe sockets with corresponding modules for 3G/4G/WIFI communication. In addition, Nuvo-5100VTC integrates CAN bus for in-vehicle communication, and isolated DIO for sensor/actuator control. Combing ignition power control and dual-drive RAID storage, Nuvo-5100VTC is simply the one to satisfy all your application demands. Nuvo-5100VTC is shipped with Neousys’ patented damping bracket to protect hard drives against shock and vibration in the vehicle.
All-in-one devices for Train Control & Management Systems

GERSYS 6.5”, 8.4”, 10.4”, 12.1”, 15”
state-of-the-art multi-functional TCMS display with integrated computer

MAIN FEATURES:
- Latest Intel Apollo Lake processor
- Rich I/O: RS232/422/485, Ethernet, CAN, USB, PS/2
- Expansion via PC/104 (f.e. MVB) or miniPCIe (GSM, WLAN)
- Extremely low installation depth (45mm)
- USB charging port on the front for tablets and mobile phones
- PCAP touch screens for multi-touch operation,
- Custom or UIC612 keyboard layout
- High-resolution displays with IPS technology for better viewing angles
- Very low heat generation (thus high MTBF)
- Versions with protection class IP65 all-round
- -40 ~ 70°C extended operating temperature
- Wide range power supply 24-110V DC (+/- 40%)
- EN50155 certificate

Gersys engineers are proud from high knowledge about complete systems in cockpits and driver cabins. They are in permanent contact with international railway manufacturers. Computers manufactured by this german company have unusually long lifecycle and maximum product quality.

Applications: Data Distribution Service (DDS), Train Radio Display (TRD), Technical and diagnostic display (TDD), Control and command display (CCD), Electronic timetable display (ETD), anti-collision system etc.

GERSYS VM series – professional CCTV 10.4”, 12.1”, 15” monitors

MAIN FEATURES:
- Display scaling and mirroring
- No delays, real-time display
- Resolution VGA, SVGA and XGA (4:3)
- Optional PCAP Touch Sensor
- FBAS port for camera
- Surface-mounted or panel mounted
- -40 ~ 70°C extended operating temperature
- Wide range power supply 24-110V DC (+/- 40%)
- EN50155 certificate

GERSYS references: Deutsche Bahn EBULa system, Bombardier, Skoda, Alstom, CAF, Kapsch, Siemens, Haslerail, Stadler, CAT, Voith, Vossloh, Transmashholding etc.

DISPLAYS WITH TOUCHSCREEN

Large format: from 32” up to 98”
Open frame: from 10” up to 65”
Touchscreens: from 10” up to 86”
Desktops: from 17” up to 40”

MAIN FEATURES:
- TN / VA / AMVA3 / MVA / IPS panel technology with Full HD & Ultra HD resolution, LED Backlight
- Projective Capacitive, Infrared or Optical Multi-Touch Technology with up to 50 compatible points
- Durable and professional design / full metal structure, IP65 front
- iSignage - you can easily create, publish and manage your own digital signage content from a desktop PC in the same network
- Anti-glare coating and scratch resistance surface
- Key lock - You can easily lock and unlock the controls preventing unauthorised change settings
- USB Media Playback
- LAN Control - enables making adjustments through your network
- Black tuner, 1ms response time, overdrive function
- Fanless design eliminates noise and reduces dust contamination
- ACR - Advanced Contrast Ratio is a feature that automatically adjusts contrast and brightness of the screen to assure perfect picture quality
- Flicker-Free & Blue Light - the solution for the comfort and health of your eyes
- 24h/7 operating time
- Great viewing angles & exceptional color clarity
- Built-in speakers & ambient light sensor
- Ball-Drop-Test Proof
- Wide range of video and audio inputs
- VESA mounting
- Remote control
- Expansion slot for Open Pluggable computers
- Compatible with NEXCOM OPS players
SUNLIGHT READABLE LCDs

LITEMAX Sizes from 6.5” up to 65”

**MAIN FEATURES:**
- MTBF 100,000 Hours
- Blackening Defect Free
- DC power input
- Optional Touchscreen
- Daisy Chain
- Display via USB

**CORE TECHNOLOGY:**
- LED Backlight Technology
- Low power consumption
- High efficiency optical design
- Brightness up to 3000 nits
- Aluminum base board
- Fanless design

MaxRGB
Litemax MaxRGB™ is the best-in-class color calibration and enhancement technology, delivering lifelike colors and bringing NTSC to over 90%.

Intelligent Thermal Management
Display automatically cools down or heats up itself, depending on LCD temperature. Wide operating temperature range: -30 - 80°C

Local dimming
Dims the LED backlight to optimize the heat and save the energy. Litemax also achieves High Dynamic Range (HDR) through local dimming technology to enable the industry’s greatest color contrast on industrial displays.

Advanced Optical Bonding (AOT)
The bonding refers to a protective glass that is glued in front of the Litemax display to enhance its readability under the sunlight or in high humidity outdoor environments.

Spanpixel
Litemax has an exclusive patent license to design and manufacture innovative stretched displays with ultra-wide, customized aspect ratios. Certified with EN50155 for railways and rolling stock applications.

EMBEDDED BOARDS

**Asrock SBC-210D – 3.5” cost-effective M/B**

**MAIN FEATURES:**
- Intel® Celeron® Processor J1900 onboard
- Supports Single Channel DDR3L 1333MHz, 1 x SO-DIMM, up to 8GB system memory
- 1x COM (RS-232/422/485), 3x COM (RS-232)
- 1x HDMI, 1x D-Sub, 1x Dual Channel 24-bit LVDS
- 2x USB3.0, 6x USB2.0, 2x SATA2
- 1x mini-PCIe, 1x mSATA (shared)
- 1x GbE LAN, 1x TPM Header
- 9-36 VDC input

**Asrock IMB-192 – powerfull mini-ITX M/B**

**MAIN FEATURES:**
- Socket LGA1151 for Intel® Core i7 / i5 / i3 / Pentium® / Celeron® (Skylake)
- Supports DDR4 2133MHz, 2x SO-DIMM, up to 32GB system memory
- 1x VGA, 1x HDMI, 1x LVDS
- 4x USB3.0 , 5x USB2.0, 2x SATA3
- 1x M.2 (Key E), 1x M.2 (Key M)
- 1x GbE LAN, 1x TPM Header
- 19 VDC power input
Cassette modules

FEATURED IN:
- CSM-R800 - Cassette module with 4-drives hardware RAID 0/1/10, accommodating four 2.5" HDD/SSD
- CSM-POE354 - Cassette module with PCIe-PoE354at and pre-installed passive heat-spreader
- CSM-U380 - Cassette module with PCIe-USB380 and pre-installed passive heat-spreader
- PB-2500J-CSM - Intelligent ultracapacitor-based power backup Cassette module with 2500 watt-second energy capacity

The MezIO™ Interface and Modules

MezIO™ is the interface designed for incorporating application-oriented I/O functions into a embedded system. It offers computer signals, power rails and control signals via a high-speed connector. MezIO™ is also mechanically reliable benefited from its 3-point mounted mezzanine structure. A MezIO™ module can leverage these signals to implement comprehensive I/O functions.

Neousys provides various MezIO™ modules, as listed below. Users can also leverage signals/powers on MezIO™ to create a module with specific domain know-how. MezIO™ presents a cost-effective way to build a taylor-made embedded system for your application.

The MezIO™ Modules

- MezIO-C180 - 4x RS-232/422/485 ports and 4x RS-232 ports
- MezIO-C181 - 4x RS-232/422/485 ports and 4x RS-422/485 ports
- MezIO-D220 - 8-CH isolated digital input and 8-CH isolated digital output
- MezIO-D230 - 16-CH isolated digital input and 16-CH isolated digital output
- MezIO-V20 - ignition power control function and 1x mini-PCIe socket for in-vehicle usage
PARTNERS

Microdis Electronics cooperates only with carefully selected manufacturers

AAEON established in 1992 in Taiwan, and became a member of ASUS Group in 2011. With more than 25 years of experience in developing and producing allows to offer innovative solutions based on brand new technologies for industry, transport, entertainment and others. Aaeon is the guarantee of high quality, world-class design & professional technical and application support. From origins with the core competence of single board computer design, AAEON has expanded its capabilities to award winning Panel PC System Design, BIOS Engineering with multi-vendor expertise, Mechanical Design, Peripheral Device Design, Design Verification and in-house EMI/EMC Debugging.

ASRock Inc. is a well known manufacturer of motherboards since 2002. The company has been growing fast and became world third largest motherboard brand with headquarter in Taipei, Taiwan and branches in Europe and the USA.

Asrock Industrial established in 2011 and in 2013 started cooperation with Microdis Group. They become leader in manufacturing industrial boards in many form factors. Asrock Industrial keeps perfect balance between the price and quality of their products.

GERSYS is an independent and owner-managed company. They have been developing and manufacturing railway technology at the highest quality levels for the last two decades. Product range includes onboard computers as well as display and driver assistance systems (HMI, IDU, MMI) for railway and special vehicles are developed in accordance to railway standards EN50155 and EN45545. Development and design, production and manufacturing from a single source is located in Wolfratshausen near Munich. GERSYS doesn’t outsource core processes. All tasks are completed internally by its team of experts. This is the key to ensure the highest quality and sustainable growth.

iiyama is a japanese manufacturer of computer monitors. They started in 1973 as small colour TV’s supplier. Now they are one of the world’s leading player in the market. Efficiency, performance, reliability and user comfort are all key to the development of iiyama products. iiyama success has been achieved by the consistent evolution of high quality product and by bringing them to market at an accessible price.

Litemax has been founded in 2001. They are an expert in production of sunlight readable, high brightness and resized industrial displays. Litemax technology and innovation can be found in high-performing, ultra-efficient solutions for transportation, industrial, marine, digital signage, rugged portable and data mining.

Neousys Technology, established in 2010, designs and manufactures rugged embedded platforms and modules. With the core expertise ranging from embedded computing to data acquisition and processing, manufacturer's goal is to innovate and integrate feature sets into products for various vertical markets with simple yet elegant architecture. Neousys' effective thermal design ensures reliable wide temperature operation in harsh environment. The efficient heat transfer allows Neousys systems to operate with 100% CPU load under extreme conditions and therefore maximize processing power.

NEXCOM has been founded in 1992 and headquartered in Taipei, Taiwan. NEXCOM is committed to being trustworthy partner in building the intelligent solutions for 24/7 usage in harsh environment. To meet customers expectations, NEXCOM makes the difference by utilizing its decades of industrial computing experience, a highly talented R&D team, and by providing exceptional levels of customer service. With these core strengths, NEXCOM has enabled its customers to win key projects in a diverse range of industries. Wide product portfolio allows to match appropriate computer to specified application.
Currently the Microdis Group employs over 100 people, with a large number of electronic engineers, mostly involved in sales and application support.

As a company with an extensive experience in the distribution of electronic components, and a purchasing center in Germany for many years, we are able to offer almost any product from a wide variety of electronic components. We offer also the production of cable harnesses and programming of crystal oscillators for a customised frequency. Cooperation with a catalogue distributor provides fast deliveries (2 days) of a wide range of catalogue products.

We have certificates of quality management DIN EN ISO 9001:2015 for the distribution of electronic components.