

Catalog 2024



Table of contents

Rugged Android Handhelds		
SUNMI L2Ks	Page	7
SUNMI L2s Pro	Page	7
FuturePAD FPZ06-A	Page	8
DT Research DT362Q	Page	8
Rugged Windows Handhelds		
DT Research DT362GL	Page	9
DT Research DT382GL	Page	9
Trigger Pistol Grip	Page	10
DT Research DT381RP	Page	10
Rugged Android Tablets		
FuturePAD FPZ08-A	Page	13
FuturePAD FPZ10-A	Page	13
FuturePAD FPQ10-A	Page	14
DT Research DT303CI	Page	14
DT Research DT311Q	Page	15
DT Research DT313Q	Page	15
SUNMI M2 Max	Page	16

Rugged Android Tablets SUNMI V3 Mix Page 16 Rugged Windows Tablets FuturePAD FPQ10-WPage 19 DT Research DT301YR DT Research DT311YR DT Research DT313YR Page 20 Rugged Windows Laptops DT Research LT320 DT Research LT330 DT Research LT350 Page 24 DT Research LT355 Page 24 Industrial Panel-PCs FutureSIGN K-Series Page 27 FuturePPC KOF-Series Page 27 FuturePPC I-Series Page 28 FuturePPC IK-Series Page 28

Mainboards	
GIADA IB5-8131	Page 31
GIADA IB4-271	Page 31
GIADA EN-J6412DL	. Page 32
GIADA IBC-386	Page 32
	_
Industrial-PCs	
FutureRASPI 4/5	Page 35
GIADA VM23	Page 35
GIADA VM27	Page 36
GIADA F106D	Page 36
GIADA F108D	Page 37
GIADA DF613	Page 37
GIADA AE613	Page 38
FutureIPC IA-Series	Page 38
FutureIPC IPK-Series	Page 39
FutureIPC ID-Series	Page 39
About us	. Page 41
Contact	. Page 42

SUNMI





SUNMI, having sold 1.2 million units in 2023, it's a rising star in the handheld and POS System market. European design and exceptional quality have skyrocketed the brand value of this XIAOMI subsidiary to over \$1 billion, earning it the status of a "Unicorn."

Highlights:

- Free Device management through SUNMI Cloud
- 20.000 Apps / 110 Mio. Downloads in the SUNMI App-Store

Future Marken





FuturePAD, FuturePPC, FutureIPC and FutureSIGN are brands owned by Concept International. Only rigorously tested products from established manufacturers are selected to be offered under these brandnames.

- Thinnest, full equipped Industrial tablet
- Huge Selection of Windows and Android panel PCs up to IP69K and from - 20 to 70°C

DT Research

The manufacturer from Silicon Valley, established in 1995, now produces over 60,000 rugged mobile devices annually. Noteworthy features include efficient battery management, customizability, and superior WLAN reception quality.

DT Research

Highlights:

- Very robust with Military Standards (MIL-STD-810G & -461F)
- New High End Devices with Al-ready GPUs available
- Many Accesories like Batteries and various Mounts





Giada (est. 1999) is one of the world's leading manufacturers of digital signage PCs, edge computers, OPS/SDM modules & embedded mainboards. The products are characterized by long-term availability and the latest CPUs. The robustness is considered "state of the art" - perfect for 24/7 use.

- Constantly updated on latest Hardware Standards
- Motherboards for Windows & Android new in the program



FULLY RUGGED HANDHELDS





Lightweight, handy and ultra stable

In challenging work conditions and remote sites, rugged handhelds and terminals are crucial for mobile flexibility and durable hardware. These units are both lightweight and robust, ensuring optimal portability without compromising stability. Compliant with IP67, they resist dust, dirt, and water. Our range includes 4 to 8-inch displays, with Android or Windows 10 IoT, meeting technical field demands.

Designed for demanding environments, our rugged handhelds excel both indoors and outdoors, proving indispensable in healthcare and industrial settings. These devices come with a range of features tailored to specific tasks: integrated barcode scanners for inventory management, swapable batteries for uninterrupted use, and GPS for location tracking. Choose the right model to fit your operational needs with precision.

SUNMI L2Ks





4" Rugged Handheld with Keyboard

The Sunmi L2KS is a mobile terminal with a keyboard designed for dynamic barcode scanning, such as on moving conveyor belts. Its distinctive confirmation tone, accompanied by vibration feedback, ensures accurate goods tracking.

Highlights:

- Sunmi OS on Android 11 GMS, 2/16GB oder 4/32GB
- 1,8m fall height & temperature range from 20 up to +55°C
- Very fast scan engine

SUNMI L2s Pro





5,5" Rugged Handheld with IP68 Protection class

The new Sunmi L2s Per excels with its high-speed scanning, achieving up to 3 scans from 1m distance — perfect for efficient high rack storage scanning.

- Sunmi OS on Android 12 GMS, 3-6GB RAM, 32-128GB Flash
- 1.5m fall height & temperature range from 20 up to +55°C
- Long battery duration (5000mAh)

Rugged 6" Handheld PC with wide temperature range

The ultra-durable FuturePAD FPZ06-A is designed with IP68 protection to withstand dust, dirt, and rain, making it ideal for challenging work settings. Simultaneously, it is lightweight and boasts a comprehensive array of features.

Highlights:

- Android 10 GMS, 4/64GB with LTE, GNSS, Front- & Backcam
- IP68 protected and MIL-STD -810G certified
- 1.2m Fall height & temperature range from 20° up to +60°C

FuturePAD FPZC





Rugged 6" Handheld PC with Military standard

The 362Q is certified with IP65 and MIL-STD-810G, assuring reliable performance in demanding environments. It can be optionally equipped with sensors such as a barcode scanner, rear camera, GPS, NFC, and UHF RFID with a 10m range.

Highlights:

- Android 10, 4/64GB with Hot Swap Akku
- IP65 protected and MIL-STD -810G certified
- 1.2m Fall height & temperature range from 10 up to +50°C

DT Research DT362Q





DT Research DT362GL





intel

Small 6" Windows Handheld PC

The DT362GL from DT Research is an ultra-compact & rugged handheld PC equipped with a fast quad-core Intel CPU. Additionally, it features an integrated chip card reader and a hot-swap battery pack for continuous operation

Highlights:

- Intel Pentium N5000 with 8GB / 256GB / Win10/11 IoT
- IP65, MIL-STD-810G and MIL-STD-461F certified
- 2 Triggers Buttons and Smart Card Reader

DT Research DT382GL





intel

8" Windows Handheld PC in Landscape format

The DT382GL tablet from DT Research is a flexible asset in logistics, enhanced with a pistol grip for convenience. It reliably and efficiently reads RFID tags and optionally extends UHF scanning up to 10 meters.

- Suitable for daylight use with 800 cd/m² brightness
- Intel Pentium N6000 8GB / 256 GB / Win10/11 IoT
- 2 Trigger Buttons and 4 programmable Buttons

Fast & effective

The optional pistol grip for the 362GL & 382GL models facilitates ergonomic, secure, and efficient operations. It comes with a release button for the 2D barcode scanner or as an RFID UHF variant for object scanning.

Highlights:

- RFID range up to 10m
- Special charging cradle for Handheld & Handle available

Trigger Pistol Grip



8" High performance Landscape Handheld

The DT381RP tablet from DT Research is universally deployable in industrial and military applications. It offers a variety of features such as GNSS, LTE, long-range Bluetooth, and an antenna pass-through in the vehicle dock, enhancing its utility.

Highlights:

- Intel Core i5/i7 the 13th Gen.
- 16 GB / 256 GB 1TB / Win10/11 IoT
- 2 triggers Buttons and 4 programmable buttons

DT Research DT381RP





intel

DT Research DT362GL





intel

Small 6" Windows Handheld PC

The DT362GL from DT Research is an ultra-compact & rugged handheld PC equipped with a fast quad-core Intel CPU. Additionally, it features an integrated chip card reader and a hot-swap battery pack for continuous operation

Highlights:

- Intel Pentium N5000 with 8GB / 256GB / Win10/11 IoT
- IP65, MIL-STD-810G and MIL-STD-461F certified
- 2 Triggers Buttons and Chip card reader

DT Research DT382GL





intel

8" Windows Handheld PC in Landscape format

The DT382GL tablet from DT Research is a flexible asset in logistics, enhanced with a pistol grip for convenience. It reliably and efficiently reads RFID tags and optionally extends UHF scanning up to 10 meters.

- Suitable for daylight use with 800 cd/m² brightness
- Intel Pentium N6000 8GB / 256 GB / Win10/11 IoT
- 2 Trigger Buttons and 4 programmable Buttons

Fast & effective

The optional pistol grip for the 362GL & 382GL models facilitates ergonomic, secure, and efficient operations. It comes with a release button for the 2D barcode scanner or as an RFID UHF variant for object scanning.

Highlights:

- RFID range up to 10m
- Special charging cradle for Handheld & Handle available

Trigger Pistol Grip



8" High performance Landscape Handheld

The DT381RP tablet from DT Research is universally deployable in industrial and military applications. It offers a variety of features such as GNSS, LTE, long-range Bluetooth, and an antenna pass-through in the vehicle dock, enhancing its utility.

Highlights:

- Intel Core i5/i7 the 13th Gen.
- 16 GB / 256 GB 1TB / Win10/11 IoT
- 2 triggers Buttons and 4 programmable buttons

DT Research DT381RP





intel

RUGGED ANDROID TABLETS





Great Devices for Rough Environments

Our rugged Android tablets enable networked operations even in the most challenging locations. Unlike standard tablets used primarily for home office and entertainment, these rugged devices are built for tough tasks on construction sites, in rugged terrain, in healthcare, and in logistics.

What sets these tablets apart? Their sturdy build endures all weather conditions and vibrations: With an extended operational temperature range, they withstand extreme heat and cold. The sealed and reinforced casina shields against environmental hazards like dust, dirt, and rain, Shock-resistant corners and edges provide additional protection against drops or impacts, reducing repair costs and downtime.

A robust operating system is essential, and here Android by Google has carved out a strong position in the rugged tablet market. The wide variety of available apps makes the platform especially appealing for continuous remote use.

FuturePAD FPZ08-A





8" Rugged tablet with IP67 and Hot swap battery

The FuturePAD FPZ08-A is characterized by its IP67 protection, making it suitable for rough environments where it withstands dust, dirt, & rain. Despite this ruggedness, it remains lightweight, exceptionally stable & is equipped with extensive features.

Highlights:

- 8" tablet with various options
- Super slim (13mm) and only 500g weight
- Qualcomm Octa core CPU with Android 10

FuturePAD FPZ10-A





10" Rugged tablet with huge Temperature range

The FuturePAD FPZ10-A provides excellent visibility even in bright sunlight, thanks to its 450 cd/m² brightness. With a working temperature range from -20 to +60°C and IP67 protection, it offers flexibility for outdoor missions of any size.

- 10" Fully equipped tablet with Hot swap battery pack
- Slim (17mm) and only 900g Weight
- LTE Dual SIM and 13MP Cam

Extreme thin and 690g light Rugged tablet

The FuturePAD FPQ10 stands out as the thinnest and lightest fully rugged tablet on the market, measuring just 10mm thick. It features an integrated scanner and has a wide temperature range from -10°C to +50°C and a brightness of 500cd/m².

Highlights:

- Charging cradle and wall mount optional
- IP65 certified and 1.2m drop-approved
- Qualcomm Octa core with Android 12 and GMS.

FuturePAD FPQ10-A





DT Research DT303C

Robust 10.1" Android Tablet in New Slim Design

The newly designed, rugged DT303Cl is thinner, lighter, and more energy-efficient than its predecessors of the Q series. With the desktop docking option, the tablet can be seamlessly integrated into stationary workplaces as needed.

- 10.1" Touchscreen, Qualcomm Octa core CPU, Android 11
- Optional: 2D barcode scanner, NFC/RFID & GNSS module
- IP65 & MII-STD-810G certified for additional Protection

DT Research DT311Q





10.1" IP65 Fanless rugged Tablet-PC

The military HERO-certified Q series comes in 11.1" and 13.3" sizes, featuring IP65-certified housing for water and dust protection. Notable highlights include hot swapable batteries, mounting brackets, and optional keyboards.

Highlights:

- Qualcomm Octa core CPU with 4GB RAM & 64GB Flash
- High Brightness 1.000 cd/m²
- MIL-STD810G and MIL-STD461F certified

DT Research DT313Q





13.3" IP65 Fanless rugged Tablet PC

The 313Q rugged tablet, with its capacitive 13.3" touchscreen, impresses with high brightness & a wide temperature range from -10°C up to +50°C. Its versatility is enhanced by numerous installation options, making it highly flexible for various missions.

- Integrated Rear camera
- Hot swappable Battery with 5,400mAh (Optional 8000mAh)
- Optional attachable keyboard for 2in1 laptop adaption

Multifunctional 10.1" tablet

Leveraging SUNMI OS & SUNMI Cloud, the M2 Max provides complimentary mobile device management. With IP65 protection & Corning Gorilla Glass, this tablet emerges as a robust all-rounder, especially when paired with the desktop cradle.

Highlights:

- Qualcomm Octa core CPU with 3/32 GB or 4/64 GB
- Android 9 and 12 hours battery life
- Wifi / LTE+eSIM (64GB only)

Mobile 10.1" All in one tablet with Printer

The new V3 Mix combines a tablet PC and printer into one device. Featuring an integrated 58- or 80mm high-speed thermal printer and an NFC reader, it becomes the world's first universal cash register and logistics terminal.

Highlights:

- Qualcomm Hexa core CPU with 4/32 GB, Android 13
- Optional Wall mount or Shoulder strap
- Optional stationary bracket with 6.7" customer display

FuturePAD M2 Max





SUNMI V3 Mix





RUGGED WINDOWS TABLETS





Perfect for the mobile Mission in the Industry

Our rugged tablets are tailored for mobile missions in production, automation, logistics and other rugged terrains. Preinstalled with Windows 10 loT, these devices seamlessly integrate into existing IT in-frastructures, ensuring heightened security standards for sensitive data recording and transmission.

Their robust design surpasses the limitations of standard tablets. Encased with shock-absorbent corners and edges, they withstand impacts and bumps with ease. The sealed design allows them to endure extreme temperatures, dust, dirt, and splashing water unscathed. Additionally, their LED backlit screens ensure clear visibility even in glaring sunlight.

Featuring fast-replaceable, powerful batteries, these tablets ensure long-lasting stability, even during multi-layered operations. Whether in sales, warehouses, production facilities, or outdoor settings, our rugged tablets uphold stable processes on the go.

FuturePAD FPQ10-W





intel

Thin and Lightweight 690g Rugged Tablet

The FuturePAD FPQ10 stands out as one of the thinnest and lightest rugged Windows tablets on the market, measuring just 10mm thickness. With features like 4G/LTE, WiFi 6, and 2D barcode scanner, it's a true all-rounder.

Highlights:

- Charging cradle and Wall mount optional
- MIL-STD810G: IP65 and drop proof 1.2m
- Windows 10 IoT / 10 Pro / 11 Pro

DT Research DT301YR





intel

10.1" Rugged tablet in highest Quality

The well-known and proven Y-Series features powerful 13th Gen. Core i5 or i7 processors, along with a standard interchangeable battery pack for uninterrupted usage. Complemented by a variety of accessories, it offers a versatile solution.

- Intel Core i5-1335U or i7-1355U
- 8GB-32GB RAM / 256GB-2TB SSD
- Windows 10/11 IoT Enterprise or Pro

Highest Quality in 11.6"

The next size of the Y.Series is the 11.6" version available. Like its little & big brother, iit has a high-brightness display, waterproof and has a wide operating temperature range.

Highlights:

- IP65 certified and 1000 cd/m² brightness
- Operating temperatur -10 up to 60°C
- MIL-STD-810H / MIL-STD-461F and HERO certified

DT Research DT311YR





intel

The big Brother in 13.3"

The Y-Series is rounded off by the DT313YR version. There are plenty of installation and accessory options for all three variants, leaves no wished unfulfilled in the industrial, logistics and outdoor sectors.

Highlights:

- RFID, UHF, Smart card Reader and much more
- Brackets for various scenarios such as walls, automobile etc.
- Hot swap battery pack with 5400mAh (Optional 8000mAh)

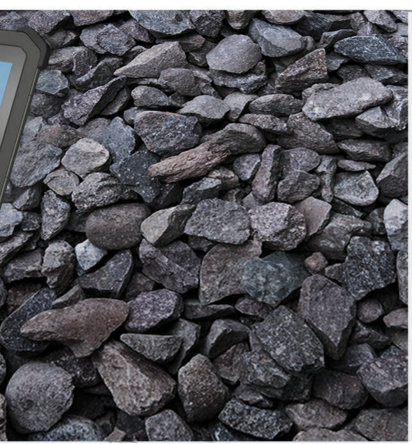
DT Research DT313YR





RUGGED LAPTOPS





Robustly Manufactured, Optimum Performance

Our rugged laptops combine extremely robust construction with optimal performance, making them ideal companions for harsh operating environments such as construction sites, logistics, police, and military operations.

The resilience of our rugged laptops, also known as ruggedized laptops, has been proven through numerous tests according to military and safety standards. The robust design with magnesium aluminum alloy protects our rugged laptops from dust, dirt, rain, and splash water. They can also perform without loss of performance in extreme temperatures ranging from -10°C to 60°C. Thanks to shock-absorbent corners and edges, our laptops are resistant not only to vibrations but also to shocks and falls.

Hot swapable batteries ensure long-lasting operation independent of the power grid. The capacitive touch displays are optimized for mission-critical operations in unfavorable lighting conditions. With these features, our rugged laptops reliably meet the high demands of rough environments, whether in terrain, on construction sites, in logistics, or in industry.

DT Research LT320





intel

11.6" Rugged Laptop with 1000 cd/m² brightness

The LT320 is the smallest laptop from DT Research. With IP65 rating as standard, it ensures excellent protection. A notable feature is the optional MIL-STD-3009 night vision mode with brightness ranging from 7 to 20 cd/m^2 .

Highlights:

- Intel Core i5-10210U with 8GB-64GB RAM & 256GB-4TB SSD
- Temperature range 10 up to +60°C and IP65
- MIL-STD-810G / HERO and MIL-STD-3009 (night vision)

DT Research LT330



intel



13.3" Rugged laptop with newer Intel CPU

The LT330, the medium-sized sibling of the LT320, shares similar features and boasts an Intel 12th generation CPU, available optionally as Core i5 or Core i7, of the performance P series.

- Intel Core i5-1240P or i7-1260P with 12 Cores
- 2-fold hot swappable Batteries for 24/7 Mission
- 2x m2-SSD slots for RAID 0 / RAID 1

Rugged laptop with 15.6" for optimal viewing

The LT350 is the largest variant of the classic LT3XX series. Like its smaller siblings, it is a convertible device, functioning as both a laptop and a tablet. Additionally, extensive accessories are available for all three variants.

Highlights:

- Intel Core i5-1240P or i7-1260P with 12 cores
- SmartCard / CAC Reader for safe Authentication
- Many options like LTE, front camera, second SSD etc.

15.6" High performance Rugged Workstation

The LT355 is equipped with a powerful NVIDIA graphics card and an Intel Core i5 or i7 processor from the new 13th generation, making it suitable for demanding tasks such as 3D image rendering or AI workloads.

Highlights:

- Intel Core i5-1340P or i7-1360P with up to 14 cores
- Integrated NVIDIA RTX A1000 or A2000 graphic card
- Very high brightness up to 1200 cd/m²

DT Research LT350





intel

DT Research LT355





intel

INDUSTRIAL PANEL-PC





Reliable Human-Machine-Interfacing

Concept International's Panel-PCs are specifically designed for use in demanding industrial environments, offering reliable touch operation across a variety of applications. The front panels are standardized to IP65, providing protection against oil, cleaning supplies, and moisture.

These panel PCs feature touchscreens that are precise, responsive, and operable even with gloves, catering to the needs of various industrial sectors.

With a range of connection options including USB, Ethernet, HDMI, and more, integrating these panel PCs into existing systems is seamless, providing the flexibility required for modern industrial applications.

FutureSIGN K-Series





High quality Android Displays with VESA

The K-Series is available in sizes from 7" - 50" and and made of high-quality plastic housing. These Android screens are flexibly suitable as HMI & Digital Signage display and most of them have Wifi and PoF.

Highlights:

- Capacitive touch
- Optional 4G/LTE
- Optional sensors, like motion detection, RFID, brightness etc.

FuturePPC KOF-Series





Robust & Open Frame Mounting

The FuturePPC KOF-series with Android, allows for panel installation in environments such as shop walls or machine control panels. Available with metal case and open frame mounting brackets, these panels offer great flexibility.

- 8GB Storage, Wifi and Ethernet on board
- PCAP Touch optional
- Optional 4G and many sensors

Industrial grade HMI panel PCs with IP66 Protection

The FuturePPC I-series is available in 13 sizes ranging from 10.1 to 24 inches, making it ideal for manufacturing and industrial automation. Variants are available in SVGA, XGA (4:3), wide-screen (16:10), & full HD (16:9) resolutions to suit different needs.

Highlights:

- Optional with Intel Celeron, Core i3 or Core i5 CPU
- Frontal waterproof IP66
- Optional resistive touchscreen

FuturePPC I-Series







intel

HMI panel PCs with IP69K

The IK-series is available with aluminum or optional with steel housing and and is completely waterproof and dustproof (IP69K). Withstands hot steam jets and is suitable for demanding environments such as in the food industry.

Highlights:

- From 20 up to +70°C operating temperatur
- Full encapsulated, waterproof I/O ports
- 400 cd/m² brightness

FuturePPC IK-Series







MAINBOARDS





Reliability, Perfomance, Flexibility

Mainboards are the heart of every system and have a decisive influence on the performance, reliability and expandability of the systems. These space-saving alternatives to a PC with housing score above all score points above all with their even slimmer design and flexibility in terms of equipment and area of application.

Installed in kiosk systems, terminals and totems in particular, they deliver maximum performance in the smallest of spaces. Equipped with 12th to 14th generation Intel Core i processors, our GIADA boards can operate up to four displays and, depending on the model, have a Neural Process Unit (NPU) that also supports AI and deep learning applications.

Our robust industrial mainboards are also specially tailored to the needs of industrial applications: thanks to their extended operating temperature and vibration resistance, they are designed for continuous use in demanding environments. With their wide range of connection options, these mainboards offer the flexibility required for a variety of industrial applications. They are used in control cabinets, machine control systems and HMI terminals, among others.

GIADA IB5-8131





Mini-TX Mainboard with LGA 1700 CPU Socket

The Mini-ITX Board IB5-8131 from Giada offers flexibility by supporting 12-14th gen. Core-i CPUs. This ensures the best and most current performance for the next 5 - 10 years, regardless of the operational area.

Highlights:

- For Intel LGA 1700 socket 12./13./14. Generation
- 2x U-DIMM DDR5 up to 64GB
- Chipset H610 / BB760

GIADA IB4-271





Fanless Mini-ITX with long life cycle

The Giada IB4-271 features a Celeron J6412 processor, offering energy efficiency with a TDP of just 10 watts and fanless operation. It is based on the Intel IoTG Roadmap with a lifecycle of 7 years.

Highlights:

- Intel Elkhart Lake platform with Celeron J6412
- 2x SO-Dimm up to 32GB and 2 x SATA 2.5"
- 170mm x 170mm (6.69" x 6.69")

intel

3,5" x86 Mainboard for the smallest Space

The fanless 3.5-inch boards from Giada are suitable for installation in the smallest spaces, with dimensions of 146 mm x 102 mm (5.74" x 4.02"). They feature extensive interfaces and also offer a 4G LTE option to complete the mainboard.

Highlights:

- Intel Elkhart Lake platform with Celeron J6412
- 2 x SO-Dimm up to 32GB and 2x SATA 2,5 Zoll
- 146mm x 102mm (5.74" x 4.02")

GIADA EN-J6412DL





intel

3,5" Android Mainboard with many Interfaces

The Giada IBC-386 is based on a Rockchip RK3399 architecture, with 2-core Cortex-A72 & 4-core Cortex-A53 CPUs. Among its features are three different graphic signal outputs and a MIPI-CSI camera connection, for lots of various applications.

Highlights:

- 4GB LPDDR4 and eMMC Onboard 16GB OnBoard
- HDMI, Embedded Display and LVDS port
- For Android 7.1/Android 11

GIADA IBC-386





INDUSTRIAL-PC





Compact Top Performance

CONCEPT's industrial PC systems are designed for harsh environments. We optimize the systems for fail-safe continuous operation. The high-quality components ensure a long service life with low maintenance requirements.

Are there areas in your company where major temperature fluctuations, dust or vibrations can occur? Then CONCEPT's industrial PC systems are just right for you. Our range of industrial PCs includes robust, fanless systems that operate very quietly and are also temperature-resistant and vibration-resistant.

FutureRaspi 4/5





Small and fanless Micro PC

The credit card sized Micro PC on Raspberry pi 4 and 5 Base comes with one ARM Cortex Risc CPU. The fanless Metal case with Cable management option allowed the Mission in rough Environments.

Highlights:

- Power saving and energy efficient
- · Wifi, Ethernet and Bluetooth Onboard
- VESA75- and suitable for DIN rails

GIADA VM23





Energy efficient Semi-industrial PC without fan

The fanless and ultra-compact Micro PC VM23 is a top seller. Its low power consumption not only saves electricity but also reduces operating costs.

Highlights:

- Intel Celeron N3350
- SDP: 4W, TDP: 6W
- Dimensions: 116 x 107 x 30mm

intel

Semi-industrial PC with long Life cycle

The Giada VM27, based on the Intel IoTG roadmap, boasts a lifespan of more than 7 years. With the new Elkhart Lake platform, it delivers double the performance compared to previous generations.

Highlights:

- Intel Celeron N6210 or Pentium N6415 Quad-Core CPU
- Temperature range from 0C° up to 40°C
- Dimensions: 154 x 126 x 40mm

GIADA VM27





intel

Robust, Fanless Booksize-PC

The Giada F106D is with Intel Atom CPU of the Jasper Lake series equipped and impresses through attractive pricing.

Highlights:

- Intel Celeron N5100 with 4 cores
- 4GB RAM Onboard (optional 8 GB)
- Windows 10/11 and Linux

GIADA F106D





intel

GIADA F108D





Energy saving Semi- industrial PC without fan

The Giada F108D is equipped with an Intel Alder Lake processor, the latest generation, providing ample power reserves for numerous industrial applications. Like its predecessor, the F106D, it is also poiseless and resistant to dust

Highlights:

- Powerful Intel Alder Lake N100 processor
- 4GB RAM Onboard (upgrade up to 16GB)
- Wifi, 3G/LTE optional

GIADA DF613





intel

Very powerful Fanless IPC with vPro option

The Giada DF613 is powerful, robust, and fanless, delivering maximum performance at an unbeatable price. Its optional vPro Enterprise functionality provides stability and additional data security.

- Core i3 & i5 from Intels 12th or 13th generation
- Intel IRIS Xe Graphics with 96 Execution Units
- Intel vPro Essentials (optional Enterprise) and TPM 2.0

Powerful IPC with wide Temperature range

The AE613, based on the DF613 from Giada, offers a wide temperature range and an extended voltage range, making it ideal for demanding industrial use and providing the highest level of flexibility.

Highlights:

- Core i5-1335U from Intels 13. generation with optional vPro
- Advanced Voltage range from 12 to 24 Volt
- Wide Temperature with 20 up to 60°C

GIADA AE613





intel

Industry DIN Rail PC

The FutureIPC ID series with DIN rail fastening is ideal for switching or distribution cabinets. With a wider temperature range from -30°C to +70°C, it stands out, along with its fast Intel Core i processors from the 12th generation.

Highlights:

- DIN Rail and Wall mounting possible
- 2x 2.5Gbit and 1x 1Gbit Ethernet
- 4x USB2.0 and 3.2, 2x RS232 / 422 / 485

FutureIPC ID-Series



intel

FutureIPC IA-Series





intel

Fanless Embedded PC with Mounting rails

The FutureIPC IA series stands out with its wide temperature range from -30°C to +70°C and wide DC input from 9 to 36 volts. Equipped with an Intels 12th generation Core processor it ensures performance reliability for the next 5 to 10 years.

Highlights:

- Large number of interfaces
- 2x 2,5Gbit and 1x 1Gbit Ethernet
- 8x USB2.0 and 3.2, 4x RS232/422/485

FutureIPC IPK-Series





intel

Waterproof industry PC with IP69K

With encapsulated connectors and corresponding seals, the wiring harness of the FutureIPC IPK series is protected from water jets. This robust device is ideal for dusty and frequently cleaned production environments.

- Waterproof to IP69K
- 5x encapsulated M12 I/O Connectors
- 2x RJ45 / 2x USB2.0 / 1x COM and HDMI

Notes

_	
_	
_	
_	
_	
_	

CONCEPT International GmbH

CONCEPT International is a Value Added Distributor (VAD) – this implies the supply of products, along with the offering of comprehensive product and product distribution services. We are committed to ensuring that the sales conditions enable resellers to run a profitable hardware business in the long term. Our slogan is:

"We make the lives of our system integrators as easy as possible!".

The product portfolio currently includes:

- Mini PCs for digital signage, vehicle installation and industrial applications
- Medical PCs, mobile all-in-one PCs and tablets for hospitals
- Rugged tablets and laptops for out-of-office use in service, production, maintenance, hospitals & home care
- Rugged handheld PCs for restaurants, delivery services, logistics and ticket sales
- Panel PCs and touchscreens with integrated PC for industry, retail, point of sale and as kiosk systems
- Android POS systems for the catering, retail and hotel sectors
- LED video walls for control rooms, sales rooms and exterior facades
- · AirServer Connect for screen mirroring in schools, universities and conference rooms

CONCEPT International represents the brands DT Research, GIADA, SUNMI, FutureLED, FuturePAD and AIRSERVER, among others. Its customers include distributors, system integrators and resellers from all over Europe. They often develop individual industry solutions based on CONCEPT International hardware. For this purpose, ready-to-use devices are delivered in order to minimize the effort for the customers. CONCEPT International GmbH was founded in 2004 by Managing Director Mike Finckh and is based in the center of Munich.

CONCEPT International GmbH

Zweibrückenstr. 5-7, 80331 München, +49 (89) 961 60 85 70, indus@concept.biz, www.rugged-tablet.biz

Business Development Manager

Phone: +49 (89) 96160 85-71 Mobile: +49 (162) 105 72 97 Email: m.lippert@concept.biz

Connect me on LinkedIn

Marco Lippert



Business Development Manager

Phone: +49 (89) 96160 85-72 Mobile: +49 (174) 332 89 32 Email: p.mohr@concept.biz Connect me on LinkedIn

Pirmin Mohr



