





### **Contents**

#### **ASEM CORPORATE**

years of innovation Made in Italy	4
M and the "Open Automation"	
D	
h tech and high quality manufacturing	
pen Automation», driving force of the Industry 4.0	(
	M and the "Open Automation"  D  h tech and high quality manufacturing

#### **INDUSTRIAL PC SOLUTIONS**

Industrial PC & Monitor features	12
Custom Solutions	14
The ASEM Standards	15
Software solutions for the industrial automation	16
Product Portfolio	18

#### **ARM based Panels**

RIZO	
RT30 / RT31	22
RT45 / RT45Q new	24
RT50 / RT50Q new	26
Panel IPCs	
HT2150 / QT2150 new	32
HT2200 / QT2200 new	34
HT3200 / QT3200 new	38
HT3400/3600 / QT3400/3600 new	40
HT5400/5600 / QT5400/5600 new	42
Book Mounting IPCs	
BM40	46
BM100 new	48
BM2150	50
BM2200	52
BM3300 / BM3500	54
BM3400 / BM3600	56
Box IPCs	
PB2150	62
PB2200	64
PB3200	68
PB3400 / PB3600	70
PB5400 / PB5600 new	72
Arm Mounting IPCs	
VK3200	76
VPC2200	78
Rack IPCs	
PR4048 / PR4148	82
PR4049 / PR4149	83
PR4050 / PR4150 new	84
Industrial Monitors	
MH/MHR100 / MQ/MQR100 new	88
MK100 / MKR100	90
Configurations & Options	
Front panels	94
Video remotation solutions	96
Fieldbuses boards	97
Configurable button area	98
Mechanical accessories	99

ASEM designs and manufactures a wide range of Industrial PCs, HMI and PAC (Programmable Automation Controller) solutions based on x86 and ARM Cortex hardware platforms for the industrial automation market.

**Technical support & Services** 

3

101



### 40 years of innovation Made in Italy

Since 1979, ASEM is a pioneer in the digital technology integrations between Information & Communication Technology and Industrial Automation.

The performance, configurability, robustness, design and the high number of software features of ASEM products and systems, are the result of 40 years of experience in designing and producing solutions for the

most demanding industrial applications.
Exploring from the very beginning the potential of Open & Standard technologies into Factory Automation, and leveraging the first-class know-how

in developing hardware, firmware and software, ASEM has strengthen its leading position in Italy in the Industrial PCs, HMIs, remote assistance and control systems market.















1979 - 1982 Specializing in Electronic Engineering

1983 - 1992 Player of the IT world

1993 - 2005 Leading the Industrial PC market

2006 - 2010
Producing automation
systems on an
international scale

2011 - ... The software and remote assistance era

- Founded in 1979 by Renzo Guerra, current President and CEO, ASEM (Automazione Sistemi Elettronici Microcomputer) started as an engineering company designing and producing microprocessor-based industrial automation systems.
- ASEM enters the IT market by designing and manufacturing interfaces and accessories for Personal Computers.
- As the only Italian company besides Olivetti<sup>®</sup>, ASEM manufactures MS-DOS compatible PCs, gaining in the latest 80's the 6% of the Italian PC market, more than global companies like Apple<sup>®</sup> and Compaq<sup>®</sup>.
- In the mid-90's, ASEM is the first company in Italy focused on the design and production of Industrial PCs, addressing the industrial automation market.
- In 2006, ASEM begins a specialization path to approach the market not only as a manufacturer of Industrial PCs, but as a company providing automation systems with software.
- Thanks to agreements with partners ASEM offers Premium HMI and CODESYS (softPLC) software platforms.
- ASEM opens an office in Giussano (MB) dedicated to software and system support.
- ASEM opens a sales office in Germany to follow directly German OEM customers.
- ASEM releases Premium HMI 3, the first visualization software with new features developed in-house.
- The company introduces the remote assistance platform UBIQUITY to remotely access automation devices via VPN.
- ASEM opens a second manufacturing facility dedicated to assembly and test of electronic boards and systems.
- ASEM opens a local software R&D office in Verona.
- ASEM starts designing and producing ARM-based HMIs, remote assistance and PAC systems.
- ASEM releases the new Premium HMI 5 visualization software version, inlcuding multitouch programming, support for multicore processors and OPC UA protocol leading the way to the distributed connectivity of the "Industry 4.0" and Industrial "IoT".

## ASEM and the "Open Automation"



# Over 25 years of experience in design and production of IPCs and 10 years of specialization in PC-based systems for machine and process automation.

Leading the "Open Automation" in Italy, ASEM is a reliable and professional partner able to guide customers through the evolution of HMI, control and remote assistance technology for the Industrial Automation market, developing and producing "Open & Standard" hardware platforms integrated with innovative, flexible and easy-to-use software. ASEM has its own complete hardware, firmware, software, mechanics and system design capability and manages internally all production phases, including board assembly and welding.

### ASEM: entrepreneurship, investments, innovation

Thanks to a constant focus on innovation and quality, combined with investments in human resources, technology and manufacturing assets, ASEM is now one of the European emerging companies in the industrial automation market, providing systems and solutions that are entirely designed, engineered and produced in-house. The company has been committed to anticipate customers' needs, convinced that machine builders should leave proprietary technologies, to embrace "Open & Standard" platforms, focusing on software application development.

The deep knowledge of "x86" (PC) and "ARM" technologies and the investments in software design are in tune with the evolution of the industrial automation market needs.

needs.
Market globalization and the economic crisis have forced machine builders to reduce costs and recover efficiency. At the same time end users (factories) modified their demand requiring price and delivery time reduction while increasing customization requests.

Machine builders are then pushed to reduce development time and take an innovative approach using "Open & Standard" hardware platforms integrated with flexible and easy-to-use software development tools.

The integration of Information & Communication Technologies is now a need to produce automatic machines interconnected into a wider and more complex network where to exchange data and information ASEM technological excellence is guaranteed by significant investments in R&D and continuous training of the entire workforce. The ability to understand and anticipate the fast market evolution, set and follow the right strategies, has enabled the company to maintain a steady growth momentum in the last 10 years.

#### ASEM in numbers:

- → 2018 revenues: € 38.3 million
- → 200 employees
- → 5.200 sqm Headquarters in Artegna (UD)
- → 3.250 sqm manufacturing facility in Artegna (UD)
- → R&D offices in Verona
- → R&D offices in Giussano (MB)
- → Sales offices in Germany

### R&D

## The seamless integration of hardware and software technologies is key to success

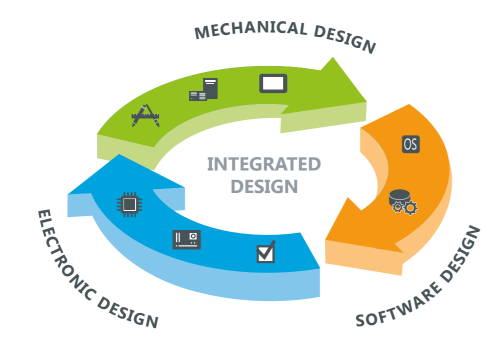
30% of ASEM human resources are dedicated to R&D. The team includes highly specialized engineers with complementary skills that cover all the electronic and mechanical design needs, as well as firmware and software development.

The close collaboration with leading technology trendsetters and the continuous dialogue with customers drive the specifications of hardware, firmware, software and systems engineering for each single product.

Thanks to the technological mastery of all system components and their perfect integration, ASEM designs performant, configurable, easy-to-use and reliable products for the most demanding industrial environments.

The different R&D teams work in synergy during the design process to ensure that hardware requirements and software features of each solution can be implemented in an integrated way.

The long experience and the high skills of the R&D engineers make ASEM a reliable technological partner to support machine builders and system integrators in the fast-changing industrial automation market.



## **High tech**

## & high quality manufacturing



**ASEM** manufacturing plants comprise two modern industrial facilities covering a total area of 8.500 sqm.

ASEM designs, engineers and manufactures electronic boards, products and systems internally.

The decision to assemble electronic boards in its own Italian facility is in contrast with the industry trend to relocate electronics Europe and Far East, but the results in terms of quality and in terms of flexibility confirm the accuracy of the company's strategic decision, much appreciated by customers.

For the automatic assembly of boards, ASEM uses technologically advanced machinery, tools and equipment, such as precise and fast SMT Pick & Place positioners, selective soldering machines for "through hole" components, ovens reflow production activities in Eastern and X-ray inspection ensuring high quality and flexibility. The in-house assembly of electronic boards and a constant dialogue between operations' managers and the R&D engineers increase the sensitivity of electronics and mechanical designers towards to functional tests for 12 production and test phases, with a consequent advantage of an increased reliability of the overall system.

The electronic components are supplied by the major global manufacturers and are specifically selected to ensure a long life cycle of products. Mechanical parts are purchased from European suppliers selected with rigorous qualification procedures. 100% of the electronic boards are subject to burn-in and functional tests for a minimum of 12 hours in special designed climatic chambers. 100% of the assembled systems are subjected consecutive hours.

#### Continuity

The full control of design and production processes and the close cooperation with technology trendsetters allow ASEM to ensure a 7/10 years life cycle of its systems and reparability of the same for at least 5 further years, with availability of spare parts. ASEM guarantees End of Life procedures lasting from 6 to 12 months for the Last Buy Order and deliveries.





## **«Open Automation»** driving force of the Industry 4.0



«Open & Standard» technologies integrated with flexible and user-friendly software solutions are leading the evolution to a digitalized industrial ecosystem, commonly known as "Industry 4.0". The industrial IoT (Internet

devices connected to the

software communicate and cooperate with each other and with humans in real time. These cyber-physical systems monitor physical processes, of Things) and the growing creating a virtual copy of number of distributed smart the physical world enabling decentralized decision Internet, transform factories making.

in connected ecosystems in

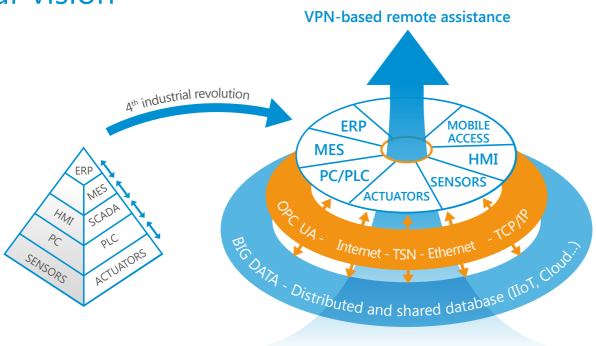
which sensors, automation

to Machine») modules and

devices, M2M («Machine

This 4<sup>th</sup> Industrial Revolution is leading to a redesign of operations, services and Automation technologies providing the opportunity to significantly increase productivity, quality and flexibility of manufacturing systems.

### Our vision



Designing UBIQUITY, an Internet-based software solution provinding remote access to automated machines the few European companies and plants, ASEM was one the first companies understanding the value of Information and

Communication Technologies applied to the Automation. Nowadays ASEM is one of mastering on its own all driver design. technologies of the current 4th Industrial Revolution covering

hardware development (x86, ARM platforms and OSs), and software, cloud and communication solutions

### **ASEM PC-based Automation**

Open & Standard technologies for Industry 4.0

#### Flexibility and openness

- Use of Open & Standard ARM and x86 technologies integrated with flexible and user-friendly software development tools
- Flexibility in creating distributed automation architectures

#### **Internet & Ethernet based communication**

- Internet as a communication media among different plants, smart factories and devices
- Horizontal communication among automation devices based on Ethernet protocols
- Vertical integration among different automation and business management solutions (Enterprise Resource Planning, Manufacturing Execution Systems, etc.) by means of open, non-proprietary communication protocols (OPC

#### **Open & Standard communication protocols**

- OPC UA (Unified Architecture) is a non-proprietary M2M communication protocol for interoperability among different automation and business management solutions
- TSN, Time Sensitive Networking is an extension of Ethernet IEEE 802.1 stantard, designed to obtain real-time performances

#### **Cyber Security**

• Safety against threats and risks - physical integrity (hardware) and logical-functional (software) protection of the automation systems and content data

### **ASEM Software Solutions**

An added value for every machine and plant

#### HMI technology & Mobile devices

- Design of ergonomical user interfaces, able to provide users with all necessary information for a correct management of the production plant
- Use of mobile devices giving access to the plant and production data over the web

#### Remote access technology: UBIQUITY VPN

- Remote access to the plant by means of a VPN
- IEC 62443-3 & German BSI certification for security of internet based industrial communication

#### **IoT & Cloud technologies**

- Ability of the automation systems to transfer information from sensors and field level to the cloud
- Information easily centralized and distributed
- The Cloud acts as a gateway for an open and global interoperability of the smart factories
- Potentially unlimited data analysis power for the development of preventive and predictive maintenance

#### **Logic & Motion Control Technology**

- Reduced design times thanks to modular, flexible and object oriented development tools, supported by real-time
- Scalable control logic performances based on the choice of the CPU

Data integration among different automation software solutions

#### **Smart Factory: manufacturing becomes intelligent**

Ability of the smart factories to adapt to changing operating conditions and to sudden planning changes

- → Fast access to production data
- → Continuous production data diagnosis and analysis to obtain indications and results
- → More information available for machine/plant operators, support staff, production planners and management for a better business management
- → Condition monitoring: continuous monitoring of the machine / plant conditions
- → Power monitoring: consumption analysis and research for a higher efficiency

# **Industrial PC** Solutions





### Industrial PC & Monitor features





### More than 25 years of Industrial PCs

The "x86" (PC) and ARM Cortex platform technologies represent the evolution towards open and standard platforms, replacing systems based on proprietary technology.

These "Open & Standard" technologies are driving the process of technological convergence and digital

integration between ICT (Information and Communications Technology) and Industrial Automation. Since the 80's ASEM has been designing x86 technology and since more than 20 years has been leading the "Open Automation" in Italy designing, engineering and manufacturing "Open & Standard" systems for the Industrial Automation market.



#### A complete product range

To satisfy different market needs, ASEM offers a wide range of industrial PCs including Panel IPCs with LCDs from 4.3" to 24" in 4:3 and Wide 16:9 aspect ratios, Arm Mounting IPCs with 15.6", 18.5", 21.5" and 24" Wide LCDs, Box IPCs with wall or DIN rail mounting and a complete range of Industrial Panel Monitors with LCDs from 8.4" to 24" in 4:3 and 16:9 aspect ratios and Arm Mounting Monitors with LCDs from 15.6" to 24" in 16:9 aspect ratio.



### Quality, reliability and performances

The mastery of hardware, firmware and system technologies and the long experience in mechanical design and engineering

have enabled ASEM to manufacture high quality and extremely reliable Industrial PCs and Monitors with strong attention to details and excellent value for money. The expertise on heat dissipation methods has allowed ASEM to manufacture fanless systems integrating high performance and high power consumption quad core processors.



#### **Chassis and Front Panels**

Over the years, ASEM has gained considerable experience on materials and surface treatments to ensure electrical conductivity, shielding optimization and protection from external agents to its industrial PCs and monitors' chassis.

Chassis are made of galvanized

steel or casted aluminium and are the result of an industrialization based on thermodynamic and fluid dynamic analysis aimed at a seamless integration of electronic boards and mechanical components. To meet the specific needs of food, chemical and pharmaceutical industries, some systems are designed and manufactured with stainless steel frames and chassis. One of the most important

details of Panel IPCs and Monitors are the front panels, designed to meet aesthetic, ergonomic and robustness requirements and at the same time ensure a protection grade up to IP69K or, with USB interfaces on the front, up to IP66.

The ASEM standards include four front panel variants for Panel IPCs and monitors: Aluminium with resistive touchscreen, True Flat Aluminium with resistive

touchscreen, Stainless Steel True Flat with resistive touchscreen and Aluminuim True Flat with glass projected capacitive (P-CAP) Multi-touchscreen. Furthermore, for Aluminium and Aluminium True Flat Multitouch front panels, two new versions with minimized frame are available, in order to reduce encumbrance and improve aesthetic results.



### Interchangeability and continuity

With a product life cycle of at least 7/10 years, ASEM designs Panel IPCs and monitors with the same cut-out (hole size needed for the installation) for each different LCD size to ensure interchangeability, without mechanical changes, among different families and compatibility with future families allowing to upgrade the Panel IPC or monitor even on machines on the field since many years.



### UPS and Power Supply Systems

To prevent noise and overvoltage, IPCs and monitors' power supplies have galvanic isolation. Industrial PCs based on x86 processors have the option to integrate on the power supply unit the UPS (Uninterruptible Power Supply) function with an external battery pack. The ARM based systems can integrate the MicroUPS function with supercapacitors.



#### Motherboards

The IPC's motherboards have microprocessors included in Intel® embedded roadmap, with a long life cycle guaranteed by the manufacturer.

ASEM motherboards use different platform technologies with scalable

performances, from entrylevel processors in terms of price up to high performance dual and quad core processors, providing different expandability in terms of communication interfaces and expansion slots. Currently, ASEM portfolio includes the latest generation Intel® Apollo Lake™ platform, with dual and quad core Atom

function (for instance the touchscreen controller) and minimize cables and connectors in order to make systems more resistant to E39xx processors, the Intel® possible vibrations and shocks Bay Trail™ platform, with quad in industrial environments. core J1900 Celeron processor, 100% of the motherboards the 6<sup>th</sup> and 7<sup>th</sup> generation are subject to burn-in Intel<sup>®</sup> Core<sup>™</sup> microprocessors and functional tests, for Skylake™ H/U and Kaby 12 consecutive hours, in

dedicated climate chambers. All motherboards feature the ASEM System Identity, a non-volatile storage for system identification data, as well as other useful customers' data for system traceability. One of the R&D teams is dedicated to BIOS and low level driver development for x86 platforms and to BSP (Board Support Package), boot loader and low-level drivers development for ARM Cortex platforms.



#### **Operating Systems**

Depending on microprocessor platform, ASEM ensures full compatibility of x86 systems with Win 32/64 Standard/ Embedded and Windows Embedded Compact 7 Pro operating systems and full compatibility with the most popular Linux distributions. ARM Cortex A8 and A9 platforms support Windows Embedded Compact 7 Pro and Linux distributions assembled by ASEM. ASEM specialists can also

Lake<sup>™</sup> series and ARM-based

systems equipped with

to provide "all-in-one"

processors

dual and quad core iMX6

Motherboards are designed

integration of every possible

give support to implement a custom made image or develop customized embedded Win 32/64 and Linux images on specific customers request.



#### **Fieldbuses**

All x86 systems released by ASEM have the possibility to install fieldbuses (NETcore X) boards, Master and Slave versions, that support the most spread industrial fieldbuses such as EtherCAT, CANopen, Profibus, Profinet, MODBUS and EhterNet / IP.





**Custom** Solutions

#### Compatibility, testing and systems certification

All ASEM industrial PCs and ARM-based systems are optimized for the use of Premium HMI and UBIQUITY remote assistance software platforms.

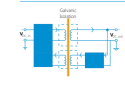
Most of the systems are also certified for the use

of CODESYS SoftPLC and SoftMotion platform, also for real-time applications. 100% of sold systems are subject to functional tests at room temperature for 12 consecutive hours, and sample Most of the products and systems are subjected to

12 consecutive hours. All ASEM products comply with EMC directives for emissions and immunity, the low voltage safety directive and the RoHS directive. systems comply with UL functional tests at temperature norms and specific products ranging from 0° C to 50° C for comply with the ATEX norms.

### **ASEM Standards**

**ASEM** has set the electronic and mechanical design standards for Panel IPC, Box **IPC and Monitor families** to quarantee maximum flexibility, higher safety and continuity to customers.



#### **Power supply with galvanic** isolation

To prevent:

- → Common mode noise at low/medium frequencies on the power supply line
- → Ground loop noise
- → Extra-voltage caused by lightning

And quarantee:

→ Power supply with grounded positive terminal (e.g. Japan)



#### **Power supply with** integrated UPS (uninterruptible power

→ With external battery pack on the back of the system

→ With external standalone wall mounting battery pack



#### **ASEM** system identity

→ Non-volatile memory for system identification data storage



The complete control of

hardware, firmware and software technologies allows ASEM to realize custom systems for specific

customer needs.

#### **Light custom Solutions**

Custom-light services provide different levels of customization of ASEM standard products:

→ removal or substitution of the ASEM trademark with a label showing the brand and/or logo of the customer; → customization of front film with silkscreen printing of client brands and/or logotype;

Mechanical light custom, such as:

- → personalization of the shape and / or thickness of the front panel;
- → Customization of the layout Aesthetic light custom, such as: of the keyboard on the front panel;

Electronic light custom, such as: solutions can be made in a → addition of communication relatively short time and low interfaces and / or modification of the standard configuration.

The customizations described do not involve any structural changes to standard products and meet the typical needs of OEMs and System Integrators who want to offer their own solutions to the market with a homogeneous representation of the brand. Custom-light volume production.

#### Specific standards for HT and MH/MHR families



#### Front panel available in four different variants

- → Aluminium with USB port → True Flat Aluminium with
- USB port → Stainless Steel True Flat
- → True Flat Aluminium with glass projected capacitive Multitouch screen



#### **Cut-Out**

A single cut-out for every LCD size to ensure interchangeability among HT panel IPCs families and the MH/MHR monitors family



#### **Full custom solutions**

Custom-full services include the creation of new platforms and solutions based on customer specifications. ASEM does not normally sell the intellectual property of custom projects, as their realization is solely dedicated to ASEM serial production. Custom full services include the following development activities:

Mechanical custom-full, such

→ creation of a new mechanical solution, also with plastic parts, that uses existing includes the design of electronic cards and/or motherboards:

Electronic custom full, such as: → development of new motherboards and/or electronic cards:

Complete custom-full, such as:

→ development of a new system or solution that mechanical components as well as electronic boards.

#### Four variants of the front panel



Aluminium with USB



True Flat Aluminium with USB port



Stainless Steel True Flat



Aluminium P-CAP Multitouch

#### **Industrial Automation** | Industrial PC Solutions



#### Specific standards for QT, MQ/MQR, RT Q families



### Front panel available in two variants

- → Aluminium with resistive touchscreen
- → True Flat aluminium and glass with projected capacitive Multitouch screen



A single cut-out for every LCD size to ensure interchangeability among QT panel IPCs families, the MQ/ MOR monitors family and HMI

Q, LP Q and RT Q ARM based

**Cut-Out** 

#### Two variants of the front panel



Aluminium

Aluminium & glass P-CAP Multitouch

### **Cut-out** standard

The following grid includes the measures of the three different cut-out sets: "A" Cut-Out refers to ARM based HMIs, LPs and RTs; "HT" Cut-Out refers to panel IPC families HT, panel x86 PAC families LP and the industrial monitor family MH/MHR; the new "QT" Cut-Out refers to ARM based HMI Q, LP Q and RT Q families, to panel IPC families QT, panel x86 PAC families LP Q and the industrial monitor family MQ/ MQR.

		"A" Cut-Out		"HT" C	"HT" Cut-Out		ut-Out
	Ratio	L	н	L	н	L	н
4.3"	16:9	131	86	-	-	-	-
5.7"	4:3	164	134	-	-	-	-
6.5"	4:3	-	-	192	167	-	-
7" A	15:10	204	144	207	159	-	-
7" B	15:10	197	140.5	197	141	197	141
8.4"	4:3	243	179	230	190	-	-
10.1"	16:10	285	193.5	277	196	256	174
10.4"	4:3	283	219	280	225	-	-
12.1"	4:3	313	249	315	250	-	-
12.1"	16:10	313	215	315	218	301	203
15"	4:3	378	294	370	295	-	-
15.6"	16:9	410	255	410	255	388	238
17"	5:4	-	-	435	335	-	-
18.5"	16:9	-	-	480	300	453	275
19"	5:4	-	-	470	368	-	-
21.5"	16:9	-	-	559	347	520	312
24"	16:9	-	-	620	382	576	345

### Software solutions for the industrial automation

### Remote Assistance: **UBIQUITY**



# In 2011 ASEM presented UBIQUITY, the innovative software platform for remote assistance.

Designed for machine builders, the remote assistance solution UBIQUITY enables access to remote systems and their subnetworks as if they were connected with a cable. The software solution UBIQUITY enables the access to remote supervision and control systems and to the automation devices (PLC,

drive, etc), connected to the **Ethernet and Serial subnetworks** of the IPC/ operator terminal/controller, through a VPN (Virtual Private Network) based on **proprietary technology optimized for industrial communication**.

communication.

UBIQUITY does not require additional hardware and allows to operate in remote plants as if they were directly connected to your enterprise network.

It enables technical support teams to solve any issue, eliminating the need for onsite assistance, dramatically reducing post-sale service costs.

This solution is particularly useful during machine setup and commissioning, to monitor remote applications, to modify and update software applications and remotely debug PLCs and other automation devices.



Starting from March 2016, UBIQUITY is installed on all ASEM IPCs, enhancing the value of every IPC with an integrated remote assistance solution.

### Control: CODESYS



ASEM Programmable Automation Controllers base their **PLC functionalities** on the consolidated and widespread CODESYS SoftPLC of the German 3S, with a highly efficient implementation of version 3.5 which guarantees the **deterministic execution of PLC control logic** with WinCE and Win 32/64 operating systems.

CODESYS let the projects to be transferred between various operating systems and hardware platforms without the need to change the project code.



### Visualization and Industry 4.0: UNIQO HMI



The UNIQO HMI platform is based on cross-platform technologies, allowing cross-sectional applications on Windows and Linux operating systems. Also Android and iOS mobile operating systems will be supported in future, which run on x86 or ARM based hardware, always ensuring top performance. UNIQO HMI fully supports

be supported in future, which run on x86 or ARM based hardware, always ensuring top performance. UNIQO HMI fully supports the OPC UA standard specification, that allows to create dynamic client/server architectures, in which HMI systems alternately take the role of generator and user of a large range of information. In fact, with UNIQO HMI OPC UA can be used to acquire field data, for horizontal information exchange between machine and machine, for interfacing with MES/ERP business management systems and for interfacing with the cloud.

On a UNIQO HMI based system it is possible to share not only data, but also applications functionalities allowing an external OPC UA client to actively interact with all the project functions, such as user authorizations, recipes or even graphic resources of the screens.

through default commands and/or through application logics written in C#. The "Q STUDIO" design environment also supports a so-called "Connected-Mode" function, that allows to connect to a running HMI, download the project and apply changes in "live", without arresting HMI operations. The changes made to the project are immediately updated, with no need for cost intensive machine stop or cumbersome redesign of the project. They are saved with a sophisticated mechanism that allows at any time to turn back to previous conditions in complete safety.

UNIQO HMI projects are

everything that can be done

at design time with the "Q

STUDIO" environment, can

also be done at runtime

totally dynamic since

With UNIQO HMI it is possible to create responsive interfaces with innovative graphic design tools that take advantage of the "container" concept, allowing to automatically arrange the objects inside in rows, columns, matrices, with full support to the gestures of multitouch interface. In UNIQO HMI, everything that is designed becomes an object, with immediate advantages in terms of modularity and reusability of applications that were developed according to these criteria.

### Visualization: Premium HMI and PHMI Mobile



With Premium HMI software platform, ASEM has been providing valuable visualization systems appreciated for the **quantity and quality of the functionalities** available and the **transversality** of the platform, which makes it possible to use the sameproject both on HMI

solutions based on ARM or x86 hardware platforms (also with multicore architecture support), with WinCE or Win 32/64 Runtimes without any need to modify or change settings in the 'Premium HMI Studio' development tool.

Multitouch and OPC UA
Premium HMI 5 supports
Multitouch programming for
Win 32/64 and WEC 7 systems
with multicore processors and
supports OPC UA protocol,
leading the way to the
distributed connectivity of the
"Industry 4.0" and Industrial
"IoT".

Premium HMI Mobile is the App to view and interact with Premium HMI projects, via mobile devices (iOS and Android) connected to the enterprise Wi-Fi network. The new app provides mobile and multitouch support to the HMI project running on Machine Operator Panels/ Panel IPCs.

### Industrial IoT: IIoT Cloud Connector



IIoT Cloud Connector is the software solution specifically designed to **securely publish relevant field data on cloud** 

databases for later analysis. IIoT Cloud Connector comes as an optional service of the ASEM HMI software Premium HMI to extend the datalogging capabilities by easily interfacing with the cloud storage technology,

aiming to provide a secure and **effective solution to the modern IIoT and Industry 4.0** application scenarios.



### **Product** Portfolio

### 1. ARM based Panels

The ARM based Panels, with Cortex A8 and A9 processors, are available with Microsoft Windows Embedded Compact 7 Pro or Linux operating systems. They include a wide range of 16 million colours TFT LED Backlight LCD screens, from 4.3" up to 18.5" with resistive touchscreen and Aluminium/True Flat Aluminium front Panels and True Flat Aluminium with glass projected capacitive Multitouch screen.

RT25	RT30/31	RT45 / RT45Q
p. 23	p. 24	p. 26
RT50 / RT50Q		
p. 28		

### 2. Panel IPCs

ASEM Panel IPCs are low consumption and high computing performance systems, with or without fans, based on Celeron and Core™ i3, i5, i7 dual and guad core processors.

Available with TFT LCDs from 6.5" to 24" and aluminium. True Flat aluminium, True Flat stainless steel front panels and resistive touchscreen or True Flat aluminium front panels with glass projected capacitive Multitouch screen.



### 3. Book Mounting IPCs

ASEM recently completed its Box IPC portfolio with a complete range of book mounting systems, combining performances, design, ergonomics and configurability. Based on ARM Cortex A9 or Intel<sup>®</sup> Apollo Lake<sup>™</sup>, Bay Trail<sup>™</sup>, Skylake<sup>™</sup> and Kaby Lake<sup>™</sup> platforms, they are supplied with a sturdy aluminium or plastic chassis, highly refined in every aesthetic and ergonomic detail.



### 4. Box IPCs

ASEM provides a full range of Box IPCs based on Celeron, Core™ i3, i5, i7 dual and quad core processors of the Intel® Bay Trail™, Broadwell™, Skylake<sup>™</sup> and Kaby Lake<sup>™</sup> platforms, and and they are suitable for wall or DIN rail mounting.



### 5. Arm Mounting IPCs

The Arm Mounting IPCs are compact, fanless, ergonomic and easy to install systems with a stylish design, that are easy to install and compatible with the most common mounting standards.

Based on Intel® Bay Trail™ platform with 15" TFT LCD or Intel® Broadwell™ platform available with 15.6", 18.5", 21.5" and 24" TFT LED Backlight LCDs in a Full IP65 aluminium chassis.



### 6. Rack IPCs

19" 4U rack solutions with a wide range of configurations, motherboards, expansion slots and Intel® Xeon™ and Core™ i3, i5, i7 dual, guad and exa core processors up to Intel® Coffee Lake™ platform.



### 7. Industrial Monitors

The panel Industrial Monitors 18.5", 21.5" and 24" TFT are available with LCDs from LCDs in a full IP65 aluminium 8.4" to 24", with 4:3, 5:4 or Wide format, and four front panel variants.

Arm Mounting Monitors are compact, fanless, ergonomic and easy to install solutions, compatible with the most common mounting standards cable. and are available with 15.6",

chassis. MHR100, MQR100 and

MKR100 versions integrate the remotation technology for digital video and USB 2.0 signal up to 100 m with a Cat 5e SF/UTP or Cat 6A S/FTP



## **ARM based Panels**

The ARM based Panels, with Cortex A8 and A9 processors, are available with Microsoft Windows Embedded Compact 7 Pro or Linux operating systems.

They include a wide range of 16 million colours TFT LED Backlight LCD screens, from 4.3" up to 18.5" with resistive touchscreen and Aluminium or True Flat Aluminium front Panels and True Flat Aluminium with glass projected capacitive Multitouch screen.



### **RT25**

### Entry level ARM based panel IPCs





The ARM based Panel IPCs of the RT25 family have the smallest LCD sizes of the ASEM portfolio. They are based on the ARM Cortex A8 for the operating system (i.MX535) 1GHz processor. The "all in one" motherboard provides one Ethernet 100Mbps port, one

USB 2.0 port, one serial RS232/422/485 interface with rear access, 1 GB DDR3 RAM, 256MB Nand-Flash and 4GB pseudo-SLC eMMC memory to save and manage application and project data.

The RT25 family is available with 16 million colours LED Backlight TFT LCDs, 4.3" and 7" in Wide aspect ratio, with aluminium or aluminium True flat front panels and 4 wires resistive touchscreen. RT25 systems have a 24 VDC power supply input.



### Highlights

- → "All in one" motherboard
- → Microsoft Windows Embedded Compact 7 Pro or Linux Yocto operating system
- → ARM Cortex A8 processor (i.MX535)
- → Fanless ARM based panel IPC with 0°C÷50°C operating temperature
- → 4.3" and 7" LCDs in Wide aspect ratio
- → 24 VDC power supply input
- → CE, cULus LISTED (508) certifications



### RT30 / RT31

### ARM Cortex A8 based panel IPC





The ARM based Panel IPC family RT30/31 is based on the ARM Cortex A8 1GHz/800MHz processor (i.MX535/i.MX537).
The "all in one" motherboard provides one Ethernet 10/100Mbps port, one Ethernet 100Mbps port, two USB 2.0 ports, one serial RS232/422/485 interface with rear access, 1 GB DDR3 RAM, 256MB Nand-Flash for the operating system and the

runtimes, 4GB pseudo-SLC eMMC memory to save and manage application and project data and a removable SDHC memory slot.
The RT30/31 family is available with 16 million colours LED Backlight TFT LCDs from 5.7" to 15.6", in 4:3 and Wide aspect ratio, with aluminium or aluminium True flat front panels and 4 or 5 wires resistive touchscreen. All version with Wide LCDs are

also available with aluminium and glass TrueFlat Capacitive front panels, with projected capacitive touchscreen. RT30/31 systems have a 24 VDC power supply input and optionally an integrated MicroUPS based on supercapacitors. RT31 versions have an additional CAN interface and isolated power supply.





#### **O** Highlights

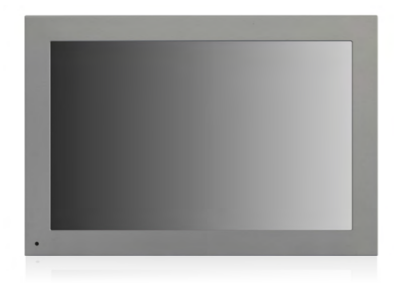
- → "All in one" motherboard
- → Microsoft Windows Embedded Compact 7 Pro or Linux Yocto operating system
- → ARM Cortex A8 processor (i.MX535/i.MX537)
- → Fanless ARM based panel IPC with 0°C÷50°C operating temperature
- → 5.7", 8.4", 10.4", 12.1" and 15" LCDs in 4:3 aspect ratio, 7", 10.1", 12.1" and 15.6" LCDs in Wide aspect ratio
- → 24 VDC power supply input (isolated on RT31)
- → Integrated MicroUPS with supercapacitors (optional)
- → RT31 version with additional CAN interface
- → CE, cULus LISTED (508) certifications
- → ATEX area 2/22 certification (only for RT30)

	RT25	RT25-TF	RT30	RT30-TF	RT30-TFC	RT31	RT31-TF	RT31-TFC	
OS AVAILABLE		Micro	osoft Windows Er	mbedded Compa	ct 7 Pro with Dataligh	nt Reliance Niti	o file system		
		Embedded Linux distribution based on Yocto Project							
LED backlight TFT LCD	4.3" W - 480x272 7" W - 800x480				7" W - 800x480 10.1" W - 1280x800 12.1" W - 1280x800 15.6" W - 1366x768	8.4" - 10.4" - 10.1" W 12.1" - 12.1" - 12.1" W 15.0" -	800x480 800x600 800x600 - 1280x800 800x600 1024x768 - 1280x800 1024x768 - 1366x768	7" W - 800x480 10.1" W - 1280x800 12.1" W - 1280x800 15.6" W - 1366x768	
TOUCHSCREEN	Resisti	ve 4 wires	for 5.7 Resistiv	Resistive 4 wires for 5.7" and 7" Capacitive Resistive 5 wires for other sizes		for 5.7 Resistiv	ve 4 wires "" and 7" ve 5 wires her sizes	P-CAP Projective Capacitive	
FRONT PANEL	Aluminium	True Flat Aluminium	Aluminium	True Fla	t Aluminium	Aluminium	True Fla	at Aluminium	
PROTECTION GRADE		IP66, Enclosure type 4x - frontal							
PROCESSOR		ARM Co	rtex A8 processo	r i.MX535 1 GHz		ARM Cort	ex A8 processor	i.MX537 800 MHz	
SYSTEM MEMORY - RAM				1 GB wi	th DDR3 soldered				
MASS STORAGE		4			lash for operating sys m organization for pr				
		-			1 x Slot SD/	SDHC v2.0			
LAN		rnet 100 Mbps RJ45)			LAN1 Ethernet 10/ LAN2 Ethernet 10/				
USB	1 x USB 2.0	0 rear (Type-A)			2 x USB 2.0 r	ear (Type-A)			
SERIAL				1 x RS-23	2/422/485 (DB15M)				
FIELDBUS			-			1 x CAN iso	lated channel (D integrated con	B9M) with FlexCAN troller	
POWER			24VDC (18 ÷ 3)	6VDC)		24'	VDC (18 ÷ 36VD	C) isolated	
SUPPLY INPUT		-		Backup for micro	ointerruption, max 50	0ms, with supe	ercapacitors (opt	ional)	
OPERATING TEMPERATURE					0°C÷50°C				
APPROVALS	CE, cULus	LISTED (508)	CE, cULus LISTED (508), ATEX zone 22, II 3 D		ED (508), ATEX zone 2, II 3 G D		CE, cULus LISTE	D (508)	



### RT45 / RT45Q [new]

### Panel ARM Cortex A9 multicore based





The ARM based Panel IPC families RT45 and RT45Q are based on the ARM Cortex A9 1GHz dualcore processor (i.MX6 DualLite). The "all in one" motherboard provides one Ethernet 10/100/1000Mbps port, one USB 2.0 port and a serial RS232/422/485 interface with rear access, 1 GB DDR3

RAM, 8GB Pseudo-SLC eMMC

The RT45Q family is available with the new front panels with to 12.1", in 4:3 and Wide minimized frame, 16 milion color LED Backlight TFT LCDs from 7" to 12.1", in Wide aspect ratio, with aluminium front panels and a 4 or 5 wires resistive touchscreen or aluminium and glass TrueFlat Multitouch front panels with projected capacitive touchscreen. The RT45 family is available

with 16 milion color LED

Backlight TFT LCDs from 7" aspect ratio, with aluminium or aluminium True flat front panels and 4 or 5 wires resistive touchscreen. All versions with Wide LCDs are also available with aluminium and glass TrueFlat Multitouch front panels, with projected capacitive touchscreen. RT45/RT45Q systems have an isolated 24 VDC power supply



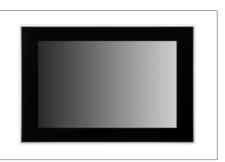
#### **O** Highlights

memory.

- → "All in one" motherboard
- → Microsoft Windows Embedded Compact 7 Pro or Linux Yocto operating system
- → ARM Cortex A9 dual core processor (i.MX6 DualLite)
- → Fanless ARM based panel IPC with 0°C÷50°C operating temperature
- $\rightarrow$  8.4", 10.4" and 12.1" LCDs in 4:3 aspect ratio, 7", 10.1" and 12.1" LCDs in Wide aspect ratio
- → Isolated 24 VDC power supply input
- → CE, cULus LISTED (61010) certifications

### Gallery





	RT45Q	RT45Q-TFM	RT45	RT45-TF	RT45-TFM			
O.S. AVAILABLE	\	Windows Embedded Com	npact 7 Pro with Dataligh	t Reliance Nitro file syst	em			
		Embedded Linux distribution based on Yocto Project						
PROCESSOR		ARM	Cortex A9 1GHz i.MX6 D	ualLite				
SYSTEM MEMORY - RAM		1	GB DDR3 soldered on bo	ard				
MASS STORAGE			8 GB eMMC pseudo-SLC	•				
LED backlight TFT LCD	10.1" W -	800x480 1280x800 1280x800	7" W - 800x480 7" W - 8.4" - 800x600 10.1" W - 1280x800 12.1" W- 1280x800 12.1" - 800x600 12.1" - 1024x768 12.1" W- 1280x800					
CUT-OUT	(	TJ	A					
TOUCHSCREEN	Resistive 4 / 5 wires	P-CAP Multitouch	Resistive	4 / 5 wires	P-CAP Multitouch			
FRONT PANEL	Aluminium	True Flat Aluminium	Aluminium	True Flat	Aluminium			
PROTECTION GRADE		IP	66, Enclosure type 4x - fr	ont				
INTERFACES		1 x l	AN 10/100/1000 Mbps (	RJ45)				
			1 x USB 2.0 rear (Type-A)	)				
		1	1 x RS232/422/485 (DB9N	1)				
POWER SUPPLY INPUT		2	4VDC (18÷32VDC) isolate	ed				
OPERATING TEMPERATURE			0°C÷50°C					
APPROVALS		CE, o	cULus LISTED (61010) per	nding				



### RT50 / RT50Q [new]

### ARM multicore based panel IPCs





The ARM based Panel IPC families RT50 and RT50Q and their ET extended temperature range versions are based on the ARM Cortex A9 1GHz multicore processor (i.MX6 DualLite or QuadPlus). The "all in one" motherboard provides two Ethernet 10/100/1000Mbps ports, two USB 2.0 ports, a serial RS232/422/485 interface with rear access, up to 2GB DDR3 RAM, 8GB Pseudo-SLC eMMC memory and a slot for a removable MicroSD with

rear access. Optionally, an additional RS485 or CAN serial port is available.

The RT50Q family is available with the new front panels with minimized frame, 16 milion color LED Backlight TFT LCDs from 7" to 18.5", in 4:3 and Wide aspect ratio, with aluminium front panels and a 4 or 5 wires resistive touchscreen or aluminium and glass TrueFlat Multitouch front panels with projected capacitive touchscreen. The RT50 family is available

with 16 million colours LED Backlight TFT LCDs from 7" to 15.6", in 4:3 and Wide aspect ratio, with aluminium or aluminium True flat front panels and 4 or 5 wires resistive touchscreen. All versions with Wide LCDs are also available with aluminium and glass TrueFlat Multitouch front panels, with projected capacitive touchscreen. RT50/RT50Q systems have an isolated 24 VDC power supply input.



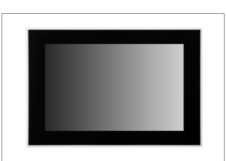


#### **O** Highlights

- → "All in one" motherboard
- → Microsoft Windows Embedded Compact 7 Pro or Linux Yocto operating system
- → ARM Cortex A9 multicore processor (i.MX6 DualLite or QuadPlus)
- → Fanless ARM based panel IPC with 0°C÷50°C operating temperature
- → 8.4", 10.4", 12.1" and 15" LCDs in 4:3 aspect ratio, 7", 10.1", 12.1", 15.6" and 18.5" LCDs in Wide aspect ratio
- → Isolated 24 VDC power supply input
- → CE, cULus LISTED (61010) certifications
- → ATEX area 2/22 certification

### Gallery







		RT50Q	RT50Q-TFM	RT50	RT50-TF	RT50-TFM			
O.S. AVAILABLE		V	Vindows Embedded Con	npact 7 Pro with Datalight	Reliance Nitro file syste	m			
			Embedded Li	nux distribution based on	Yocto Project				
PROCESSOR			ARM Cortex A9 1GHz i.MX6 DualLite or QuadPlus						
SYSTEM MEMO	RY - RAM		1 or 2 GB DDR3 soldered on board						
MASS STORAG	E			8 GB eMMC Pseudo-SLC					
			1x microS	D slot onboard with exter	nal access				
LED backlight T	FT LCD	10.1" W - 12.1" W- 15.0" - 1024x 15.6" W -	300x480 1280x800 1280x800 768 (no TFM) 1366x768 1366x768	7" W - 8 8.4" - 8 10.1" W - 10.4" - 8 12.1" - 8 12.1" - 1 12.1" W - 15.0" - 1	7" W - 800x480 10.1" W - 1280x800 12.1" W- 1280x800 15.6" W - 1366x768				
CUT-OUT		Ç	Ţ	HT					
TOUCHSCREEN		Resistive 4 / 5 wires	P-CAP Multitouch	Resistive 4 / 5 wires		P-CAP Multitouch			
FRONT PANEL		Aluminium	True Flat Aluminium	Aluminium	True Flat	Aluminium			
PROTECTION G	RADE		IP	66, Enclosure type 4x - fro	nt				
INTERFACES		2 x LAN 10/100/1000 Mbps (RJ45)							
		2 x USB 2.0 rear (Type-A)							
				x RS232/422/485 (DB15N	,				
ADDITIONAL IN	NTERFACES			isolated (DB9M) with ter					
	-			ated channel (DB9M) and					
				x Wireless/Modem adapt					
POWER SUPPLY	-		24	4VDC (18 ÷ 36VDC) isolate	ed				
OPERATING TE				0°C÷50°C					
	ET version			-10° ÷ 60°C					
APPROVALS	RT50		(61010) pending //22 pending	CE, cULus LISTED (61010), ATEX zone 22, II 3 D	,	STED (61010), 2/22, II 3 G D			
	ET version		CE,	ULus LISTED (61010) pen	ding				



# **Panel IPCs**

ASEM Panel IPCs are low consumption and high computing performance systems, with or without fans, based on Celeron and Core™ i3, i5, i7 dual and quad core processors. Available with TFT LCDs from 6.5" to 24" and aluminium, True Flat aluminium, True Flat stainless steel front panels and resistive touchscreen or True Flat aluminium front panels with glass projected capacitive Multitouch screen.





### HT2150 / QT2150

## Entry level Intel<sup>®</sup> Bay Trail<sup>™</sup> based fanless panel IPCs





The fanless Panel IPC families HT2150 and QT2150 are entry-level systems, available with small LCD sizes, that offer mSATA connector for SATA an excellent performance/ price ratio. They are based on the Celeron J1900 2GHz quad core 64 bit processor of the Intel<sup>®</sup> Bay Trail<sup>™</sup> System On Chip (SoC) platform. The "all in one" motherboard provides two Ethernet 10/100/1000Mbps ports, that support "Jumbo Frame" and "Wake on Lan" functionalities,

a USB 3.0 port, a USB 2.0 port and a SATA II CFast slot with rear external access, an II SSD, up to 8 GB RAM with one DDR3 SODIMM module and an internal connector for additional interfaces.

The QT2150 family is available minimized frame, 16 million colours LED Backlight TFT LCDs from 7" to 15.6", in 4:3 and Wide aspect ratio, with aluminium front panel and a 5 versions with Wide LCDs are

wires resistive touchscreen, or aluminium and glass TrueFlat Multitouch front panels, with projected capacitive touchscreen. The HT2150 family is available

with 16 million colours LED Backlight TFT LCDs from 6.5" to 15.6", in 4:3 and Wide with the new front panels with aspect ratio, with aluminium or aluminium True flat front panels, 5 wires resistive touchscreen and an additional with the possibility to install USB 2.0 port on front. All

also available with aluminium and glass TrueFlat Multitouch front panels, with projected capacitive touchscreen. HT2150/QT2150 systems have an isolated 24 VDC power supply input and optionally an integrated UPS with external battery pack. The systems are available in

two versions, the SL with a reduced depth and the S0 additional interfaces.





#### • Highlights

- → UBIQUITY remote assistance software providing remote access to the system
- → Support to 32 or 64 bit operating systems
- → "All in one" motherboard
- → High performance Intel® Bay Trail™ SoC platform
- → Fanless panel IPC with 0°C÷50°C operating temperature
- → 6.5", 8.4", 10.4", 12.1" and 15" LCDs in 4:3 aspect ratio, 7", 10.1", 12.1" and 15.6" LCDs in Wide aspect ratio
- → Isolated 24 VDC power supply input
- → Onboard connector for NETcore X fieldbus boards
- → Integrated UPS with external battery pack (optional)
- → SL version with reduced depth
- → CE, cULus LISTED (61010) certifications

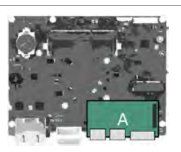
### Gallery

### Add-On boards



#### **Position A**

- → 1 x RS232/422/485 + 1 x USB 2.0
- → 1 x RS232/422/485 isol. + 1 x USB 2.0
- → 2 x RS232
- → 1/2 x USB 2.0
- → 1 x LAN Gigabit + 1 x USB 2.0
- → 1 x NETcore X fieldbus board
- → Wireless/Bluetooth/Modem

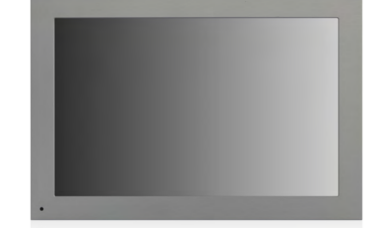


	OT2150	OT2150-TFM	HT2150	HT2150-TF	HT2150-TFM	
LED backlight TFT LCD	7" W - 3 10.1" W - 12.1" W - 15.0" - 1024x	7" W - 800x480 10.1" W - 1280x800 12.1" W - 1280x800 15.0" - 1024x768 (no TFM) 15.6" W - 1366x768		6.5" - 640x480 7" W - 800x480 8.4" - 800x600 10.1" W - 1280x800 10.4" - 800x600 12.1" - 800x600 12.1" - 1024x768 12.1" W - 1280x800 15.0" - 1024x768 15.6" W - 1366x768		
CUT-OUT	C	)T		HT		
FRONT USB		-	1 x USB 2.0, front	, protected (Type-A)	-	
TOUCHSCREEN	Resistive 5 wires	P-CAP Multitouch	Resistiv	ve 5 wires	P-CAP Multitouch	
FRONT PANEL	Aluminium	True Flat Aluminium	Aluminium	True Flat /	Aluminium	
PROTECTION GRADE			IP66 - frontal			
PROCESSOR		Intel® Celeron J1900 2.0	OGhz, 4 cores / 4 threads	, 2MB L2 cache, soldered		
VIDEO CONTROLLER	Intel® HD Graphic	Intel® HD Graphics integrated in microprocessor, 688MHz Clock 854MHz Turbo, LVDS 8bit/colour digital interface				
SYSTEM MEMORY - RAM		1GB or 2GB or 4GB or 8GB (1 x SODIMM DDR3 module)				
MASS STORAGE	1 bootable CFast SATA II slot onboard with external access $1\mathrm{x}$ onboard connector for direct insertion of mSATA SSD SATA II					
LAN	2 x LAN 10/100/1000Mbps (RJ45 - 2 x Intel® I210)					
USB			1 x USB 3.0 rear (Type-A 1 x USB 2.0 rear (Type-A			
ADD-ON INTERFACES		1 x RS232/42	22/485 (DB15M)+ 1 x US	B 2.0 (Type-A)		
(only for S0, max 1)		1 x RS232/422/48	85 (DB15M) isolated + 1	x USB 2.0 (Type-A)		
_			2 x RS232 (DB9M)			
			1 x USB 2.0 (Type-A)			
			2 x USB 2.0 (Type -A)			
_			L000Mbps (RJ45 - Intel® I			
-	1 x NETcor			FINET, PROFIBUS, CANope	n protocols	
			reless/Bluetooth/Modem			
POWER SUPPLY INPUT			4VDC (18÷32VDC) isolat			
POWER SUPPLY OPTIONS		Kit	PS with external battery properties for ATX mode power su	pply		
O.S. CERTIFIED	Microsoft Windows 7 Pro/Ultimate 32/64 bit, Microsoft Windows Embedded Standard 7E/7P 32/64 bit, Microsoft Windows 8.1 Industry Pro 32/64 bit, Microsoft Windows 10 IoT Enterprise 2016/2019 64 bit					
OPERATING TEMPERATURE			0°C÷50°C			
APPROVALS			CE, cULus LISTED (61010	))		



### HT2200 / QT2200

### Intel<sup>®</sup> Bay Trail<sup>™</sup> based fanless panel IPCs





The fanless Panel IPC families HT2200 and QT2200 are based on the Celeron J1900 2GHz quad core 64 bit processor of the Intel® Bay Trail™ System On Chip (SoC) platform.

The "all in one" motherboard provides two Ethernet 10/100/1000Mbps ports, that support "Jumbo Frame" and "Wake on Lan" functionalities, one USB 3.0 port, two USB 2.0 ports, a serial RS232 interface, a DVI-I (DVI-D + VGA) video output and a SATA II CFast slot with rear external access, an

mSATA connector for SATA II SSD, one SATA II connector for touchscreen. the installation of 2.5" HDD/ DDR3 SODIMM module and two internal connectors for additional interfaces.

The QT2200 family is available with the new front panels with minimized frame, 16 million colours LED Backlight TFT LCDs from 12.1" to 24", in 4:3 and Wide aspect ratio, with aluminium front panel and a 5 wires resistive touchscreen, or aluminium and glass TrueFlat Multitouch front panels,

with projected capacitive

The HT2200 family is available SSD, up to 8 GB RAM with one with 16 million colours LED Backlight TFT LCDs from 10.1" to 24", in 4:3, 5:4 and Wide aspect ratio, with aluminium or aluminium True flat front panels, 5 wires resistive touchscreen and an additional USB 2.0 port on front. As an alternative, the systems with 12.1", 15", 17" and 19" LCD can have a Stainless Steel True Flat front panel. All version with Wide LCDs are also available with aluminium

and glass TrueFlat Multitouch front panels, with projected capacitive touchscreen. HT2200/QT2200 systems have an isolated 24 VDC power supply input and optionally an integrated UPS with external battery pack.

The systems are available in three versions, the SL with a reduced depth, the S0 with the possibility to install additional interfaces and the S1 with a PCI or PCIe x1 slot.





#### • Highlights

- → UBIQUITY remote assistance software providing remote access to the system
- → Support to 32 or 64 bit operating systems
- → "All in one" motherboard
- → High performance Intel® Bay Trail™ SoC platform
- → Fanless panel IPC with 0°C÷50°C operating temperature
- → 10.4", 12.1" and 15" LCDs in 4:3 aspect ratio, 17" and 19" LCDs in 5:4 aspect ratio, 10.1", 12.1", 15.6", 18.5", 21.5" and 24" LCDs in Wide aspect ratio
- → Isolated 24 VDC power supply input
- → Integrated UPS with external battery pack (optional)
- → Onboard connector for NETcore X fieldbus boards
- → SL version with reduced depth
- → S1 version with one PCI or PCIe x1 expansion slot
- → CE, cULus LISTED (508) certifications

### Gallery



### Add-On boards

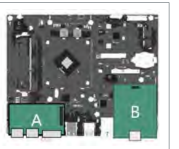
#### **Position A**

- → 1 x RS232/422/485 + 1 x USB 2.0
- → 1 x RS232/422/485 isol. + 1 x USB 2.0
- → 2 x RS232
- → 2 x USB 2.0

#### Position B

- → 1 x LAN Gigabit
- → 1 x NETcore X fieldbus board





	QT2200	QT2200-TFM	HT2200	HT2200-TF	HT2200-TFX	HT2200-TFM	
LED backlight TFT LCD	12.1" W - 1280x800 15.0" - 1024x768 (no TFM) 15.6" W - 1366x768 15.6" W - 1920x1080 18.5" W - 1366x768 18.5" W - 1920x1080 21.5" W - 1920x1080 24"W - 1920x1080		10.1" W - 12 10.4" - 8 12.1" - 8 12.1" - 1 12.1" W - 15.0" - 1 15.6" W - 1 17" - 128 18.5" W - 1 19" - 128 21.5" W - 1 24" W- 15	800x600 800x600 00x4000 024x768 1280x800 024x768 1366x768 1920x1080 80x1024 1366x768 1920x1080 80x1024 920x1080	12.1" - 800x600 12.1" - 1024x768 15.0" - 1024x768 17" - 1280x1024 19" - 1280x1024	10.1" W - 1280x800 (SL) 12.1" W - 1280x800 15.6" W - 1366x768 15.6" W - 1920x1080 18.5" W - 1366x768 18.5" W - 1920x1080 21.5" W- 1920x1080 24" W- 1920x1080	
CUT-OUT	C	T			IT		
FRONT USB		-	1 x USB 2.0, front, p			-	
TOUCHSCREEN	Resistive 5 wires	P-CAP Multitouch		Resistive 5 wires	I	P-CAP Multitouch	
FRONT PANEL	Aluminium	True Flat Aluminium	Aluminium	True Flat Aluminium	True Flat Stainless Steel	True Flat Aluminium	
PROTECTION GRADE			IP66 - 1				
PROCESSOR			nz (2.42Ghz Burst) a 64	<u> </u>			
VIDEO CONTROLLER	Intel® HD Gra	·	croprocessor, 688MHz			ligital interface	
SYSTEM MEMORY - RAM		1GB or 2GB or 4GB or 8GB (1 x SODIMM DDR3 module)					
MASS STORAGE SL/S0/S1		1 x bootable CFast SATA II slot on board with external access 1 x onboard connector for direct insertion of mSATA SSD SATA II					
S0/S1		1 x bootable CFast SATA II slot on board with external access 1 x onboard connector for 2,5" SSD/HDD 24x7 SATA II with internal installation kit					
LAN		2 x LAN 10/100/1000Mbps (RJ45 - 2 x Intel® I210)					
USB			1 x USB 3.0 r 2 x USB 2.0 r	` )   /			
SERIAL			1 x RS232	2 (DB9M)			
VIDEO OUTPUT			1 x DVI-I (DVI-D +	VGA with adapter)			
ADD-ON INTERFACES		1 x l	RS232/422/485 (DB15	M)+ 1 x USB 2.0 (Typ	e-A)		
(only for SO/S1) Position A		1 x RS23	2/422/485 (DB15M) is	solated + 1 x USB 2.0	(Type-A)		
(max 1)			2 x RS232	2 (DB9M)			
			2 x USB 2.0	0 (Type-A)			
Position B			x LAN 10/100/1000M	1 '	·		
(max 1)	1 x NE	Tcore X fieldbus boar	ds for EtherCAT, Ether		OFIBUS, CANopen pro	otocols	
EVENNICION CLOTC C1			1 x Wireless/Bluetoc				
EXPANSION SLOTS S1 POWER SUPPLY INPUT			1 x PCI or 1 24VDC (18÷32				
POWER SUPPLY			UPS with extern				
OPTIONS			Kit for ATX mod	, , , , , , , , , , , , , , , , , , ,			
O.S. CERTIFIED	Microsoft Windows 7 Pro/Ultimate 32/64 bit, Microsoft Windows Embedded Standard 7E/7P 32/64 bit, Microsoft Windows 8.1 Industry Pro 32/64 bit, Microsoft Windows 10 IoT Enterprise 2016/2019 64 bit						
OPERATING			0°C÷				
TEMPERATURE			0°C÷45°C wit				
APPROVALS		(61010) pending, 2/22 pending		CE, cULus L	ISTED (508)		
						35	

### HT3200 / QT3200

## Intel<sup>®</sup> Broadwell<sup>™</sup> U based fanless panel IPCs





The fanless Panel IPC families HT3200 and QT3200 are based on the fifth generation Core i3, i5, i7 and Celeron of the Intel<sup>®</sup> Broadwell™ U platform.

The "all in one" motherboard provides three Ethernet 10/100/1000Mbps ports, that support "Jumbo Frame" and "Wake on Lan" functionalities, two USB 3.0 ports, one USB 2.0 port, a serial RS232 interface, a DVI-I (DVI-D + VGA) video output and a SATA III CFast slot with rear external access, an mSATA connector

for SATA III SSD, one SATA III connector for the installation of 2.5" HDD/ SSD, up to 16 GB RAM with one DDR3 SODIMM with 16 million colours LED module and two internal connectors for additional interfaces.

The QT3200 family is available with the new front panels with minimized frame, 16 million colours LED Backlight TFT LCDs from 15.6" to 24", in 4:3 and Wide aspect ratio, with aluminium front panel and a 5 wires resistive touchscreen, or aluminium and glass TrueFlat Multitouch front panels,

with projected capacitive touchscreen.

The HT3200 family is available Backlight TFT LCDs from 12.1" to 24", in 4:3, 5:4 and Wide aspect ratio, with aluminium or aluminium True flat front panels, 5 wires resistive touchscreen and an additional USB 2.0 port on front. As an alternative, the systems with 12.1", 15", 17" and 19" LCD can have a Stainless Steel True Flat front panel. All version with Wide LCDs are also available with aluminium

and glass TrueFlat Multitouch front panels, with projected capacitive touchscreen. HT3200/QT3200 systems have an isolated 24 VDC power supply input and optionally an integrated UPS with external battery pack.

The systems are available in three versions, the SL with a reduced depth, the S0 with the possibility to install additional interfaces and the S1 with a PCI or PCIe x4 slot.





- → UBIQUITY remote assistance software providing remote access to the system
- → "All in one" motherboard
- → 15W processors Intel® Broadwell™ U platform
- → Fanless panel IPC with 0°C÷50°C operating temperature
- → 12.1" and 15" LCDs in 4:3 aspect ratio, 17" and 19" LCDs in 5:4 aspect ratio, 12.1", 15.6", 18.5", 21.5" and 24" LCDs in Wide aspect ratio
- → Isolated 24 VDC power supply input
- → Integrated UPS with external battery pack (optional)
- → Onboard connector for NETcore X fieldbus boards
- → SL version with reduced depth
- → S1 version with one PCI or PCIe x4 expansion slot
- → CE, cULus LISTED (61010) certifications

### Gallery

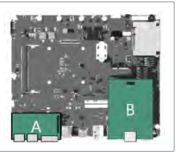
### Add-On boards



- → 1 x RS232/422/485 + 1 x USB 2.0
- → 1 x RS232/422/485 isol. + 1 x USB 2.0
- → 2 x RS232

#### → 2 x USB 2.0 Position B

- → 1 x LAN Gigabit
- → 1 x NETcore X fieldbus board
- → Wireless/Bluetooth/Modem



	QT3200	QT3200-TFM	HT3200	HT3200-TF	HT3200-TFX	HT3200-TFM	
LED backlight TFT LCD	15.0" - 1024x768 (no TFM) 15.6" W - 1366x768 15.6" W - 1920x1080 18.5" W - 1966x768 18.5" W - 1920x1080 21.5" W - 1920x1080 24"W - 1920x1080		15.0" - 1024x768	17" - 1280x1024 18.5" W - 1366x768 18.5" W - 1920x1080 19" - 1280x1024 21.5" W - 1920x1080 24" W - 1920x1080	12.1" - 800x600 12.1" - 1024x768 15.0" - 1024x768 17" - 1280x1024 19" - 1280x1024	12.1" W - 1280x800 15.6" W - 1366x768 15.6" W - 1920x1080 18.5" W - 1366x768 18.5" W - 1920x1080 21.5" W - 1920x1080 24" W - 1920x1080	
CUT-OUT	Q	Ţ		F	łT		
FRONT USB	-	-	1 x USB 2.0, front,	protected (Type-A)	-	-	
TOUCHSCREEN	Resistive 5 wires	P-CAP Multitouch		Resistive 5 wires	T	P-CAP Multitouch	
FRONT PANEL	Aluminium	True Flat Aluminium	Aluminium	True Flat Aluminium	Stainless Steel True Flat	True Flat Aluminium	
PROTECTION GRADE				frontal			
PROCESSOR (soldered)		Intel® Core™ i3- el® Core™ i5-5350U 1	5010U 2,1Ghz, 2 cores ,8Ghz (2,9GHz Turbo)	- 2 threads - 2MB sm s - 4 threads - 3MB sm , 2 cores - 4 threads - , 2 cores - 4 threads -	mart cache - 15W 3MB smart cache - 1		
CHIPSET	Intel	® Broadwell PCH-LP	Platform Controller H	lub - Low Power) • Inc	cluded into processor	chip	
VIDEO CONTROLLER		Intel® HD Graphics integrated in microprocessor Celeron 3765U, 850MHz Clock Intel® HD Graphics 5500 integrated in microprocessor i3, 900MHz Clock Intel® HD Graphics 6000 integrated in microprocessor i5, i7, 1GHz Clock with LVDS 8bit/color digital interface					
SYSTEM MEMORY - RAM				(1 x SODIMM DDR3 r			
MASS STORAGE SL		1 x bootable CFast SATA III slot onboard with external access 1 x onboard connector for direct insertion of mSATA SSD SATA III					
S0/S1		$1\mathrm{x}$ bootable CFast SATA III slot onboard with external access $1\mathrm{x}$ onboard connector for direct insertion of mSATA SSD SATA III $1\mathrm{x}$ onboard connector for 2.5" SSD/HDD SATA III with internal installation kit					
LAN		3 x LAN 10/100	0/1000 Mbps (RJ45 - 2	2 x Intel® I210-AT, 1 x	Intel® I218-LM)		
USB				rear (Type-A) rear (Type-A)			
SERIAL			1 x RS23	2 (DB9M)			
VIDEO OUTPUT				DVI-D			
ADD-ON INTERFACES (only S0/S1)				5M)+ 1 x USB 2.0 (Typ			
Position A		1 x RS23		solated + 1 x USB 2.0	(Type-A)		
(max 1)				2 (DB9M)			
		1		.0 (Type-A) 1bps (RJ45 - Intel® I21	0)		
Position B	1 v NF			rNet IP, PROFINET, PR		otocols	
(max 1)	1 / 145	Teore / Helabas boar		oth/Modem adapter	oribos, envoperi pri	5,00013	
EXPANSION SLOTS S1				PCIe x4 (5 Gb/s)			
POWER SUPPLY INPUT				2VDC) isolated			
POWER SUPPLY OPTIONS			UPS with extern	nal battery pack de power supply			
O.S. CERTIFIED		Microsoft Wind	Microsoft Windows 7 lows Embedded Stand	Pro/Ultimate 32/64bi dard 7E/7P 32/64 bit ( Enterprise 2016/2019	7E not on TFM),		
OPERATING				-50°C			
TEMPERATURE			0°C÷45°C wi	ith 24x7 HDD			
APPROVALS	CE, cULus LISTED ATEX zone 2			CE, cULus LI	STED (61010)		



### HT3400/QT3400 / HT3600/QT3600 [new]

## Intel<sup>®</sup> Skylake<sup>™</sup> H and Kaby Lake<sup>™</sup> H based fanless panel IPCs





The fanless Panel IPC families HT3400 and QT3400 are based on the 6th generation Core i3, i5, i7 and Celeron processors of the Intel<sup>®</sup> Skylake<sup>™</sup> H and the HT3600 and QT3600 families are based on the 7th generation Core i3, i5, i7 processors of the Intel® Kaby Lake™ H platform. The "all in one" motherboard provides four Ethernet 10/100/1000Mbps ports, that support "Jumbo Frame" and "Wake on Lan" functionalities, three USB 3.0 ports, two USB 2.0 port, a serial RS232

interface, a DVI-D video output

and a SATA III CFast slot with rear external access, an mSATA connector for a SATA III SSD, one SATA III connector for 2.5" SSD/HDD, up to 32 GB RAM with two DDR4 SODIMM modules and two internal connectors for additional interfaces, including RVL for the remotation of the video and USB signals up to 100m (Remote Video Link). The QT3400 / QT3600 families are available with the new front panels with minimized frame, 16 million colours LED Backlight TFT LCDs from 15.6" to 24", in 4:3 and Wide aspect

ratio, with aluminium front panel and a 5 wires resistive touchscreen, or aluminium and glass TrueFlat Multitouch front panels, with projected capacitive touchscreen. The HT3400 / HT3600 families are available with 16 million colours LED Backlight TFT LCDs from 12.1" to 24", in 4:3, 5:4 and Wide aspect ratio, with aluminium or aluminium True flat front panels, 5 wires resistive touchscreen and an additional USB 2.0 port on front. As an alternative, the systems with 12.1", 15", 17" and 19" LCD can have a

Stainless Steel True Flat front panel. All versions with Wide LCDs are also available with aluminium and glass TrueFlat Multitouch front panels, with projected capacitive touchscreen.

The systems have an isolated 24 VDC power supply input and optionally an integrated UPS with external battery pack. The systems are available in three versions, the S0 with the possibility to install additional interfaces, the S1 with a PCI or PCIe x4 slot and the D2 with two extractable 2.5" SSDs/





### **O** Highlights

- → UBIQUITY remote assistance software providing remote access to the system
- → High performance Intel® Skylake™ H (HT/QT3400) and Kaby Lake™ H (HT/QT3600) platforms
- → "All in one" motherboard
- → Fanless panel IPC with 0°C÷50°C operating temperature
- → 12.1" and 15" LCDs in 4:3 aspect ratio, 17" and 19" LCDs in 5:4 aspect ratio, 15.6", 18.5", 21.5" and 24" LCDs in Wide aspect ratio
- → Isolated 24 VDC power supply input
- → Integrated UPS with external battery pack (optional)
- → Onboard connectors for NETcore X fieldbus boards
- → S1 version with one PCI or PCIe x4 expansion slot
- → CE, cULus LISTED (61010) certifications

### Gallery



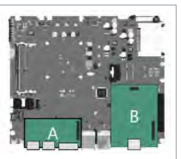
### Add-On boards

#### **Position A**

- → 1 x RS232/422/485 + 1 x USB 2.0
- → 1 x RS232/422/485 isol. + 1 x USB 2.0
- → 2 x RS232
- → 2 x USB 2.0
- → 1 x NETcore X fieldbus board

#### **Position B**

- → 1 x LAN Gigabit
- → 1/2 x RJ45 Remote Video Link (RVL OUT)
- → 1 x NETcore X fieldbus board
- → Wireless/Bluetooth/Modem



### Technical data

15.0" - 1024x768 (no TFM)     12.1" - 800x600     17" - 1280x1024     12.1" - 800x600     12.1" - 1024x768       15.6" W - 1366x768     12.1" - 1024x768     18.5" W - 1366x768     12.1" - 1024x768     15.6" W - 1200x1080       18.5" W - 1366x768     15.0" - 1024x768     15.0" - 1024x768     15.0" - 1024x768       18.5" W - 1920x1080     15.0" - 1024x768     19" - 1280x1024     17" - 1280x1024       18.5" W - 1920x1080     15.6" W - 1366x768     21.5" W - 1920x1080     19" - 1280x1024     18.5"       15.6" W - 1920x1080     15.6" W - 1920x1080     24" W - 1920x1080     19" - 1280x1024     18.5"	." W - 1280x800 ." W - 1366x768
15.6" W - 1366x768 15.6" W - 1920x1080 18.5" W - 1320x1080 18.5" W - 1366x768 18.5" W - 1366x768 15.0" - 1024x768 15.0" - 1280x800 18.5" W - 1920x1080 15.6" W - 1366x768 21.5" W - 1920x1080 21.5" W - 1920x1080 24" W - 1920x1080 24" W - 1920x1080	5" W - 1366x768
	" W - 1920x1080 5" W - 1366x768 " W - 1920x1080 " W - 1920x1080
	W - 1920x1080
FRONT USB - 1 x USB 2.0, front, protected (Type-A) - TOUCHSCREEN Resistive 5 P-CAP Multitouch Resistive 5 wires P-CAP Multitouch	CAP Multitouch
TOUCHSCREEN Resistive 5 P-CAP Multitouch Resistive 5 wires P-CAP Multitouch	LAP MUITHOUCH
	e Flat Aluminum
PROTECTION GRADE IP66 - frontal	
PROCESSOR (soldered)  xx3400  Intel® Celeron G3900E 2.40GHz 64bit, 2 cores / 2 threads, 2MB Smart cache Intel® Core i3-6100E 2.70GHz 64bit, 2 cores / 4 threads, 3MB Smart cache Intel® Core i5-6440EQ 2.70GHz (3.40GHz Turbo) 64bit, 4 cores / 4 threads, 6MB Smart cache Intel® Core i7-6820EQ 2.80GHz (3.50GHz Turbo) 64bit, 4 cores / 8 threads, 8MB Smart cache	
Intel® Core i3-7100E 2.90GHz 64bit, 2 cores / 4 threads, 3MB Smart cache Intel® Core i5-7440EQ 2.90GHz (3.60GHz Turbo) 64bit, 4 cores / 4 threads, 6MB Smart cache Intel® Core i7-7820EQ 3.00GHz (3.70GHz Turbo) 64bit, 4 cores / 8 threads, 8MB Smart cache	
CHIPSET xx3400 Intel® HM170 PCH (Platform Controller Hub)	
xx3600 Intel® HM175 PCH (Platform Controller Hub)	
VIDEO CONTROLLER  XX3400  Intel® HD Graphics 510 integrated in Celeron processor • 350MHz/950MHz • DirectX 12 and OpenGL 4.4  Intel® HD Graphics 530 integrated in Core i3 processor • 350MHz/950MHz • DirectX 12 and OpenGL 4.4  Intel® HD Graphics 530 integrated in Core i5, Core i7processors • 350MHz/1,00GHz • DirectX 12 and OpenGL	1 support
xx3600 Intel® HD Graphics 630 integrated in Core i3 processor • 350MHz/950MHz • DirectX 12 and OpenGL 4.5 Intel® HD Graphics 630 integrated in Core i5, Core i7processors • 350MHz/1,00GHz • DirectX 12 and OpenGl	support
SYSTEM MEMORY - RAM 4GB (1 x SODIMM DDR4 module) or 8GB or 16GB or 32GB (2 x SODIMM DDR4 modules)	
TPM module (optional)	
MASS STORAGE  1 bootable CFast SATA III slot onboard with external access - 1 x onboard connector for direct insertion of mSA 1 x onboard connector for 2.5" SSDs/HDDs SATA III with internal installation kit  OPTIONS  D2  Up to 2 extractable 2.5" SSD/HDD SATA III devices	ATA SSD SATA III
USB  Up to 2 extractable 2.5" SSD/HDD SATA III devices  3 x USB 3.0, rear (Type-A) - 2 x USB 2.0, rear (Type-A)	
SERIAL 1 x RS232 (DB9M)	
VIDEO OUTPUT 1 x DVI-D	
ADD-ON INTERFACES 1 x RS232/422/485 (DB15M)+ 1 x USB 2.0 (Type-A)	
1 x RS232/422/485 (DB15M) isolated + 1 x USB 2.0 (Type-A)	
Position A 2 x RS232 (DB9M)	
(max 1) 2 x USB 2.0 (Type-A)	
1 x NETcore X fieldbus boards for EtherCAT, EtherNet IP, PROFINET, PROFIBUS, CANopen protoco	ols
1 x RJ45 connector Remote Video Link (RVL OUT)	
2 x RJ45 connectors Remote Video Link (RVL OUT) Position B 2 x DP++ Video output	
Position B 2 x DP++ Video output (max 1) 1 x LAN 10/100/1000Mbps (RJ45 - Intel® I210)	
1 x NETcore X fieldbus boards for EtherCAT, EtherNet IP, PROFIBUS, CANopen protoco	ols
1 x Wireless/Bluetooth/Modem adapter	
<b>EXPANSION SLOTS</b> S1 1 x PCI or 1 x PCI ex4 (5 Gb/s)	
POWER SUPPLY INPUT 24VDC (18÷32VDC) isolated	
POWER SUPPLY OPTIONS  UPS with external battery pack Kit for ATX mode power supply (optional)	
O.S. CERTIFIED  Microsoft Windows 7 Pro/Ultimate 32/64bit	
xx3400 Microsoft Windows Embedded Standard 7E/7P 32/64 bit (7E not on TFM) Microsoft Windows 10 IoT Enterprise 2016/2019 64bit	
xx3600 Microsoft Windows 10 IoT Enterprise 2016/2019 64bit	
OPERATING  0°C÷50°C	
TEMPERATURE 0°C÷45°C with 24x7 HDD or Core i7 processors	
APPROVALS CE, cULus LISTED (61010) pending, ATEX zone 2/22 pending CE, cULus LISTED (61010)	

**Industrial Automation** | Industrial PC Solutions

### HT5400/5600 / QT5400/5600 [new]

## Intel® Skylake™ S and Kaby Lake™ S based highly expandable panel IPCs





The panel IPC families HT5400 and OT5400 are based on the 6th generation Core i3, i5, i7 and Celeron processors of the Intel<sup>®</sup> Skylake<sup>™</sup> S and the HT5600 and QT5600 families are based on the 7th generation Core i3, i5, i7 and Celeron processors of the Intel® Kaby Lake™ S platform. The "all in one" motherboard provides four Ethernet 10/100/1000Mbps ports, that support "Jumbo Frame" and "Wake on Lan" functionalities, four USB 3.0 ports, a serial RS232 interface, a DVI-D video output, a SATA III CFast slot with rear external access, an

M.2 2242/2280 SSD key M connector for a PCIe x4 SSD, two SATA III connectors for 2.5" SSDs/HDDs (optionally on extractable drawers), the possibility to set the mass storage drives in RAID 0, 1 configuration, up to 32 GB RAM with two DDR4 SODIMM modules and two internal connectors for additional interfaces, including RVL for the remotation of the video and USB signals up to 100m (Remote Video Link). The QT5400 / QT5600 families are available with the new front panels with minimized frame, 16 million colours LED

Backlight TFT LCDs from 15.6" to 24", in Wide aspect ratio, with aluminium front panel and a 5 wires resistive touchscreen, or aluminium and glass TrueFlat and glass TrueFlat Multitouch Multitouch front panels, with projected capacitive touchscreen. The HT5400 / HT5600 families are available with 16 million colours LED Backlight TFT LCDs from 15" to 24", in 4:3, 5:4 and Wide aspect ratio. with aluminium or aluminium True flat front panels, 5 wires resistive touchscreen and an additional USB 2.0 port on front. As an alternative, the systems with 15", 17" and

19" LCD can have a Stainless Steel True Flat front panel, All versions with Wide LCDs are also available with aluminium front panels, with projected capacitive touchscreen. The systems have an isolated 24 VDC power supply input or, as an alternative, a 115/230 VAC power supply. The systems are available in three versions, the S0 with the possibility to install additional interfaces, the S1 with a x16 PCIe slot and the S3 with two x8 and a x4 PCIe slots or a x16. a x4 and a x1 PCIe slots.





### • Highlights

- → UBIQUITY remote assistance software providing remote access to the system
- → High performance Intel® Skylake<sup>™</sup> S (HT/QT5400) and Kaby Lake<sup>™</sup> S (HT/QT5600) platforms
- → RAID 0,1 (optional)
- → "All in one" motherboard
- → Panel IPC with 0°C÷50°C operating temperature
- → 15" LCD in 4:3 aspect ratio, 17" and 19" LCDs in 5:4 aspect ratio, 15.6", 18.5", 21.5" and 24" LCDs in Wide aspect ratio
- → 115/230 VAC or Isolated 24 VDC power supply input
- → S1 version with one PCIe x16 expansion slot
- → S3 version with one x16, one x4 and one x1 PCIe expansion slots or two x8 and one x4 PCIe expansion slots
- → CE, cULus LISTED (61010) certifications

### Gallery



Tachnical data

ADD-ON INTERFACES

EXPANSION SLOTS S1

POWER SUPPLY INPUT

O.S. CERTIFIED

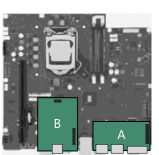
POWER SUPPLY OPTION:

### Add-On boards

- → 1 x RS232/422/485 + 1 x USB 2.0
- → 1 x RS232/422/485 isol. + 1 x USB 2.0
- → 2 x RS232
- → 2 x USB 2.0
- → 1 x NETcore X fieldbus board

#### **Position B**

- → 1 x LAN Gigabit
- → 1/2 x RJ45 Remote Video Link (RVL OUT)
- → 2 x Diplay Port ++
- → 1 x NETcore X fieldbus board
- → Wireless/Bluetooth/Modem



lecnn	ıcal	data		Telessy bluetoothy i	viouciii		
		QT5400/5600	QT5400/5600-TFM	HT5400/5600	HT5400/5600-TF	HT5400/5600-TFX	HT5400/5600-TFM
LED backlight TF	T LCD	15.6" W 18.5" W 18.5" W 21.5" W	- 1366x768 - 1920x1080 - 1366x768 - 1920x1080 - 1920x1080 1920x1080	15.0" - 1024x768 15.6" W - 1366x768 15.6" W - 1920x1080 17" - 1280x1024 18.5" W - 1366x768 18.5" W - 1920x1080	19" - 1280x1024 21.5" W - 1920x1080 24"W - 1920x1080	15.0" - 1024x768 17" - 1280x1024 19" - 1280x1024	15.6" W - 1366x768 15.6" W - 1920x1080 18.5" W - 1366x768 18.5" W - 1920x1080 21.5" W - 1920x1080 24"W - 1920x1080
CUT-OUT			QT			HT	
FRONT USB			-	1 x USB 2.0, front,	protected (Type-A)		-
TOUCHSCREEN		Resistive 5 wires	P-CAP Multitouch		Resistive 5 wires		P-CAP Multitouch
FRONT PANEL		Aluminium	True Flat Aluminium	Aluminium	True Flat Aluminium	Stainless Steel True Flat	True Flat Aluminium
PROTECTION GRA	ADE			IP	66 - frontal		
PROCESSOR (soldered)	xx5400		Intel® Intel® Core™ i Intel® Core™ i		2 Cores - 4 threads - 31 Turbo), 4 Cores - 4 thre Turbo), 4 Cores - 8 thre	MB smart cache eads - 6MB smart cache eads - 8MB smart cache	
	xx5600		Intel® ( Intel® Core™ i	Core™ i3-7101E 3.9Ghz, '5-7500 3.4Ghz (3.8GHz '7-7700 3.6Ghz (4.2GHz	2 Cores - 4 threads - 3 Turbo), 4 Cores - 4 thre Turbo), 4 Cores - 8 thre	MB smart cache eads - 6MB smart cache eads - 8MB smart cache	
CHIPSET					(Platform Controller Hu		
VIDEO CONTROL	LER xx5400		Intel® HD	D Graphics 510 integrat Graphics 530 integrate HD Graphics 530 integra	d in i3-6100 / i5-6500,	350/1.05GHz Clock	
	xx5600		Intel® HD Intel	Graphics 610 integrated Graphics 630 integrated B HD Graphics 630 integrated	d in i3-7101E / i5-7500, grated in i7-7700 350/1	350/1.10GHz Clock L.15GHz Clock	
SYSTEM MEMORY	' - RAM		4GB (1 x SOD	DIMM DDR4 module) /8	· · · · · · · · · · · · · · · · · · ·	DIMM DDR4 modules)	
ТРМ					odule (optional)		
MASS STORAGE					sertion of M.2 2242/22 or for 2,5" SSDs/HDDs 5	80 SSD key M PCIex4	
OPTIONS	S0			1 x extractab	le drawer for 2.5" units		
	S1/S3				e drawers for 2.5" units		
RAID CONTROLLI	ER				to chipset Intel® C236		
LAN			4 x LAN	N 10/100/1000Mbps (RJ			
USB					e-A) - 2 x USB 2.0, rear (T	ype-A)	
SERIAL					RS232 (DB9M)		
VIDEO OUTPUT					1 x DVI-D		

1 x RS232/422/485 (DB15M)+ 1 x USB 2.0 (Type-A) 1 x RS232/422/485 (DB15M) isolated + 1 x USB 2.0 (Type-A)

2 x RS232 (DB9M)

2 x USB 2.0 (Type-A)

1 x LAN 10/100/1000Mbps (RJ45 - Intel® I210) + 1 x USB 2.0 (Type-A) 1 x LAN 10/100/1000Mbps (RJ45 - Intel® I210)

1 x RJ45 connector Remote Video Link (RVL OUT)

2 x RJ45 connectors Remote Video Link (RVL OUT) 2 x DP++ Video output (no audio)

1 x NETcore X fieldbus boards for EtherCAT, EtherNet IP, PROFINET, PROFIBUS, CANopen protocols

1 x Wireless/Bluetooth/Modem adapter

1 x PCIe x16

1x PCIe x16 + 1x PCIe x4 + 1x PCIe x1 - 2 x PCIe x8 + 1 x PCIe x4

24VDC (18÷32VDC) isolated - 115/230 VAC

Kit for ATX mode power supply (optional)

Microsoft Windows 10 IoT Enterprise 2019 64bit • Microsoft Windows 10 IoT Enterprise 2016 64bit • Windows 7 Pro/Ultimate 64bit •

Windows Embedded Standard 7E/7P 64 bit • Microsoft Windows Server 2016/2019 Standard

Microsoft Windows 10 IoT Enterprise 2019 64bit • Microsoft Windows 10 IoT Enterprise 2016 64bit • Microsoft Windows Server 2016/2019 Standard 0°C÷50°C

> 0°C÷45°C with 24x7 HDD CE, cULus LISTED (UL61010) pending





# **Book Mounting IPCs**

ASEM recently completed its Box IPCs portfolio with a complete range of book mounting systems, combining performances, design, ergonomics and configurability.

Based on ARM Cortex A9 or Intel<sup>®</sup> Apollo Lake<sup>™</sup>, Bay Trail<sup>™</sup>, Skylake<sup>™</sup> and Kaby Lake<sup>™</sup> platforms, they are supplied with a sturdy aluminium or plastic chassis, highly refined in every aesthetic and ergonomic detail.



### **BM40**

### ARM Cortex A9 multicore based Book Mounting IPCs





The Book Mounting BM40 is based on the ARM Cortex A9 1GHz dual core processor (i.MX6 DualLite).

The plastic case and the aluminium hooking system ensure a reliable fixing on a standard 35mm DIN rail.

The motherboard provides, on the front, one 10/100/1000 MicroSD memory card, 4GB Mbps and one 100 Mbps Ethernet ports, two USB 2.0 ports, one RS232/485 serial port, a DVI-D video output and the signaling LEDs. The motherboard also provides an

internal slot for a removable pseudo-SLC eMMC memory and 1 GB DDR3 RAM. BM40 has an isolated 24 VDC power supply input.



#### **O** Highlights

- → Ubiquity remote assistance software providing remote access to the system
- → ARM Cortex A9 i.MX6 DualLite processor
- → Fanless ARM based book mounting IPC with 0°C÷50°C operating temperature
- → Isolated 24 VDC power supply input
- → CE, cULus LISTED (61010) certifications

### Gallery





	ВМ40	
O.S. CERTIFIED	Microsoft Windows Embedded Compact 7 Pro with Datalight Reliance Nitro file system	
	Embedded Linux distribution based on Yocto Project	
PROCESSOR ARM Cortex A9 1 GHz i.MX6 DualLite		
SYSTEM MEMORY - RAM	1 GB with DDR3 soldered	
MASS STORAGE	4 GB eMMC Pseudo-SLC (Solid State Disk) 8bit, file system organization 1 x microSD slot internal access (FAT file system)	
LAN	1 x 100 Mbps (RJ45); 1 x 10/100/1000 Mbps (RJ45 - Intel 82574L)	
USB	2 x USB 2.0 (Type-A)	
SERIAL	1 x RS232/485 isolated (DB15M)	
BATTERY	1 x CR2032 Removable (internal)	
VIDEO OUTPUT	1 x DVI-D	
POWER SUPPLY INPUT	24VDC (18÷36VDC) isolated	
CASE Installation	For book mounting on DIN rail guide	
Material	Aluminium frame and hook, plastic shell	
OPERATING TEMPERATURE	0°C÷50°C	
APPROVALS	CE, cULus LISTED (61010)	



### BM100 [new]

## Intel<sup>®</sup> Apollo Lake<sup>™</sup> based fanless book mounting IPCs





The Book Mounting BM100 is based on the Intel® Atom™ x5-3930 1.3GHz (1.80GHz Burst) or x7-3950 1.6GHz (2.00GHz Burst) processors of the Intel® Apollo Lake™ System On Chip (SoC) platform.

The motherboard provides two 10/100/1000Mbps ports, BM100 has an isolated 24 two USB 3.0 ports and a Display Port V1.2 video output allows several wall mounting with external access, a SATA III interface with M.2 key B connector for M.2 size 2242 SSD and 2GB, 4GB or 8GB

soldered LP-DDR4 RAM. VDC power supply input and or DIN rail installation modes.





#### Highlights

- → UBIQUITY remote assistance software providing remote access to the system
- → Compact design (100x100x39mm)
- → "All in one" motherboard
- → Intel® Apollo Lake™ SoC platform
- → Fanless book mounting IPC with up to 0°C÷55°C operating temperature
- → 24 VDC isolated power supply input
- → CE, cULus LISTED (61010) certifications

### Gallery







	BM100	
ered)	Intel® Atom™ x5-E3930 1.3GHz (1.8GHz Burst), 2 cores / 2 threads, 2MB L2 cache, 14nm	
	Intel® Atom™ x7-E3950 1.6GHz (2.0GHz Burst), 4 cores / 4 threads, 2MB L2 cache, 14nm	
LER	Intel® HD Graphics 500 integrated in x5-E3930, 400/550MHz	
	Intel® HD Graphics 505 integrated in x7-E3950, 500/650MHz	
/ - RAM	2GB or 4GB or 8GB (1 x LP-DDR4 soldered)	
	1 x onboard connector for direct insertion of M.2 size 2242 key B SSD SATA III	
	2 x LAN 10/100/1000Mbps (RJ45 - 2 x Intel® I210)	
	2 x USB 3.0 (Type-A)	
	1 x Display Port V1.2	
NPUT	24VDC (18 ÷ 32VDC) isolated	
Installation	For book, wall or DIN rail mounting	
Material	Aluminium Alloy	
Dimensions	100x100x39mm	
	Microsoft Windows 10 IoT Enterprise 2016/2019 64 bit	
PERATURE	0°÷55°C (Atom™ x5-E3930)	
	0°÷50°C (Atom™ x7-E3950)	
	CE, cULus LISTED (61010)	
	NPUT Installation Material Dimensions	



### **BM2150**

## Entry level Intel<sup>®</sup> Bay Trail<sup>™</sup> based fanless book mounting IPCs







The Book Mounting fanless IPC BM2150 is an entrylevel solution that offers an excellent performance/ price ratio. It is based on the Celeron J1900 2GHz quad core 64 bit processor of the Intel<sup>®</sup> Bay Trail<sup>™</sup> System On Chip (SoC) platform.

The "all in one" motherboard provides, on top, two Ethernet 10/100/1000Mbps ports, that module and an internal support "Jumbo Frame" and "Wake on Lan" functionalities, interfaces. one USB 3.0 port, one USB 2.0 BM2150 system has an port, a DVI-D video output and on front a SATA II CFast slot. The motherboard has also an mSATA connector for

SATA II SSD, up to 8 GB RAM with one DDR3 SODIMM connector for additional isolated 24 VDC power supply input and optionally an integrated UPS with external battery pack.





#### **O** Highlights

- → UBIQUITY remote assistance software providing remote access to the system
- → Support to 32 or 64 bit operating systems
- → "All in one" motherboard
- → High performance Intel® Bay Trail™ SoC platform
- → Fanless book mounting IPC with 0°C÷50°C operating temperature
- → Optional DIN rail mounting
- → Isolated 24 VDC power supply input
- → Integrated UPS with external battery pack (optional)
- → Onboard connector for NETcore X fieldbus boards
- → CE, cULus LISTED (61010) certifications

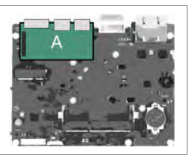
### Gallery

### Add-On boards



#### **Position A**

- → 1 x RS232/422/485 + 1 x USB 2.0
- → 1 x RS232/422/485 isol. + 1 x USB 2.0
- → 2 x RS232
- → 1 x USB 2.0
- → 1 x NETcore X fieldbus board
- → Wireless/Bluetooth/Modem



		DUGGE	
		BM2150	
PROCESSOR		Intel® Celeron J1900 2.00Ghz (2.42GHz Burst) a 64 bit, 4 cores / 4 threads, 2MB L2 cache, soldered	
VIDEO CONTROLLER		Intel® HD Graphics integrated in microprocessor, 688MHz Clock 854MHz Turbo, LVDS 8bit/colour digital interface	
SYSTEM M	EMORY - RAM	1GB or 2GB or 4GB or 8GB (1 x SODIMM DDR3 module)	
MASS STO	RAGE	1 bootable CFast SATA II slot onboard with front external access 1 x onboard connector for direct insertion of mSATA SSD SATA II	
LAN		2 x LAN 10/100/1000Mbps top (RJ45 - 2 x Intel® I210)	
USB		1 x USB 3.0 top (Type-A) 1 x USB 2.0 top (Type-A)	
BATTERY		1 x CR2032 internal access	
VIDEO OU	TPUT	1 x DVI-D, top	
	NTERFACES	1 x RS232/422/485 (DB15M) + 1 x USB 2.0 (Type-A)	
(max 1)		1 x RS232/422/485 (DB15M) isolated + 1 x USB 2.0 (Type-A)	
		2 x RS232 (DB9M)	
		1 x USB 2.0 (Type-A)	
		1 x NETcore X fieldbus boards for EtherCAT, EtherNet IP, PROFINET, PROFIBUS, CANopen protocols	
		1 x Wireless/Bluetooth/Modem adapter	
<b>POWER SU</b>	JPPLY INPUT	24VDC (18÷32VDC) isolated	
<b>POWER SU</b>	JPPLY OPTIONS	UPS with external battery pack	
		Kit for ATX mode power supply	
CASE	Installation	For wall or DIN rail book mounting (optional)	
	Material	Aluminium alloy 6082/5754/5056, Plastic front door	
O.S. CERTIFIED		Microsoft Windows 7 Pro/Ultimate 32/64bit Microsoft Windows Embedded Standard 7E/7P 32/64 bit Microsoft Windows 8.1 Industry Pro 32/64bit Microsoft Windows 10 IoT Enterprise 2016/2019 64bit	
OPERATIN TEMPERAT		0°C÷50°C	
APPROVA	LS	CE, cULus LISTED (61010)	



### **BM2200**

# Intel® Bay Trail™ based fanless book mounting IPCs







The Book Mounting fanless IPCs of the BM2200 family are based on the Celeron J1900 2.0GHz quad core 64 bit processor of the Intel® Bay Trail™ System On Chip (SoC) platform.

BM2200 systems are supplied with a sturdy aluminum chassis, highly refined in every aesthetic and ergonomic detail.

The "all in one" motherboard provides, on top, two

Ethernet 10/100/1000Mbps ports that support "Jumbo Frame" and "Wake on Lan" functionalities, two USB 2.0 ports, a DVI-I (DVI-D + VGA) video output or, as an alternative, a Remote Video Link connector (RJ45) for the remotation of the video and USB signals up to 100 m; on front, a USB 3.0 port, a slot for a SATA II CFast, a slot for the extractable system battery and the signalling LEDs. The

motherboard provides also an mSATA connector for a SATA II SSD, a SATA II connector for a 2.5" SSD/HDD, the possibility to install up to 8 GB RAM with one DDR3 SODIMM module and an internal connector for the installation of additional interfaces.

USB signals up to 100 m; on front, a USB 3.0 port, a slot for a SATA II CFast, a slot for the extractable system battery and the signalling LEDs. The

BM2200 systems have an isolated 24 VDC power supply input and optionally an integrated UPS with external battery pack.





### **O** Highlights

- → UBIQUITY remote assistance software providing remote access to the system
- → Highly refined aluminium chassis
- → Support to 32 or 64 bit operating systems
- → "All in one" motherboard
- → High performance Intel® Bay Trail™ SoC platform
- → Fanless book mounting IPC with 0°C÷50°C operating temperature
- → Isolated 24 VDC power supply input
- → Integrated UPS with external battery pack (optional)
- → RVL version (Remote Video Link) with remotation of DVI and USB 2.0 signals up to 100m
- → CE, cULus LISTED (61010) certifications

### Gallery







	BM2200	BM2200 RVL	
PROCESSOR (soldered)	Intel® Celeron J1900 2.00Ghz (2.42GHz Burst)	a 64 bit, 4 cores / 4 threads, 2MB L2 cache	
VIDEO CONTROLLER	OLLER Intel® HD Graphics integrated in microprocessor, 688MHz Clock 854MHz Turbo, LVDS 8bit/colour digital inter		
SYSTEM MEMORY - RAM	1GB or 2GB or 4GB or 8GB (1	. x SODIMM DDR3 module)	
TPM	TPM module	e (optional)	
MASS STORAGE	1 x bootable CFast SATA II slot onboa 1 x onboard connector for direct insertion of mSATA SSD SAT. internal inst	A II or 1 x onboard connector for 2,5" SSD/HDD SATA II with	
LAN	2 x LAN 10/100/1000Mbp	os (RJ45 - 2 x Intel® I210)	
USB	1 x USB 3.0, fm 2 x USB 3.0, tm		
BATTERY	1 x CR2032 Remova	ble from the front	
VIDEO OUTPUT	1 x DVI-I top (DVI-D + VGA with adapter)	1 x RJ45 connector for the DVI-D and USB 2.0 signals remotation up to 100mt	
ADD-ON INTERFACES	1 x RS232/422/485 (DB15M) + 2 x RS232 (DB9M)		
(max 1)	1 x RS232/422/485 (DB15M) isolated + 2 x RS232 (DB9M)		
	1 x RS232/422/485 (DB15M) + 1 x LAN 10/100/1000Mbps (RJ45 - Intel® I210)		
	1 x RS232/422/485 (DB15M) isolated + 1 x l	AN 10/100/1000Mbps (RJ45 - Intel® I210)	
POWER SUPPLY INPUT	24VDC (18÷32)	VDC) isolated	
POWER SUPPLY OPTIONS	UPS with externa	al battery pack	
CASE Installation	Wall book	mounting	
Material	Aluminium alloy 6	5082/5754/5056	
O.S. CERTIFIED	Microsoft Windows 7 P Microsoft Windows Embedde Microsoft Windows 8.1 Microsoft Windows 10 IoT E	ed Standard 7E/7P 32/64 bit Industry Pro 32/64 bit	
OPERATING	0°C÷50°C		
TEMPERATURE	0°C÷45°C with HDD 24x7		
APPROVALS	CE, cULus LISTED (61010)		



### BM3300 / BM3500 [new]

# Intel<sup>®</sup> Skylake<sup>™</sup> U and Kaby Lake<sup>™</sup> U based fanless book mounting IPCs







The fanless Book Mounting IPC family BM3300 is based on the 6th generation Core i3, i5, i7 and Celeron dual core 15W processors of the Intel® Skylake™ U and the BM3500 family is based on the 7th generation Core i3, i5, i7 and Celeron dual core 15W processors of the Intel® Kaby Lake™ U platform.

The systems are supplied

detail.

The "all in one" motherboard provides, on top, three Ethernet 10/100/1000Mbps ports that support "Jumbo Frame" and "Wake on Lan" functionalities, two USB 3.0 ports and one DVI-D video output or, as an alternative, a Remote Video Link connector (RJ45) for the remotation of the video and USB signals up to 100 m; on front, a USB 3.0 port, a SATA III CFast slot, a slot for the extractable system

battery and the signalling LEDs. The motherboard has also an mSATA connector for a SATA III SSD, one SATA III connector for a 2.5" SSD/HDD, up to 16 GB RAM with one DDR4 SODIMM module and an internal connector for additional interfaces.

The systems have an isolated 24 VDC power supply input and optionally an integrated UPS with external battery





#### • Highlights

with a sturdy aluminum

aesthetic and ergonomic

chassis, highly refined in every

- → UBIQUITY remote assistance software providing remote access to the system
- → Highly refined aluminium chassis
- → "All in one" motherboard
- → Low consumption Intel® Skylake™ U (BM3300) and Kaby Lake™ U (BM3500) platforms
- → Fanless book mounting IPC with 0°C÷50°C operating temperature
- → Isolated 24 VDC power supply input
- → Onboard connector for NETcore X fieldbus boards
- → Integrated UPS with external battery pack (optional)
- → RVL version (Remote Video Link) with remotation of DVI and USB 2.0 signals up to 100 m
- → CE, cULus LISTED (61010) certifications

### Gallery

### Add-On boards



#### **Position A**

- → 1 x RS232/422/485 + 1 x USB 2.0
- → 1 x RS232/422/485 isol. + 1 x USB 2.0
- → 2 x RS232
- → 2 x USB 2.0
- → 1 x NETcore X fieldbus board



		BM3300/BM3500	BM3300 RVL/BM3500 RVL
PROCESSORS (soldered)	BM3300	Intel® Celeron 3955U 2.00GHz 64bit, 2 Intel® Core i3-6100U 2.30GHz 64bit, 2 Intel® Core i5-6300U 2.40GHz (3.00GHz Turbo) Intel® Core i7-6600U 2.60GHz (3.40GHz Turbo)	cores / 4 threads, 3MB Smart cache 64bit, 2 cores / 4 threads, 3MB Smart cache
	BM3500	Intel® Celeron 3965U 2.20GHz 64bit, 2 Intel® Core i3-7100U 2.40GHz 64bit, 2 Intel® Core i5-7300U 2.60GHz (3.50GHz Turbo) Intel® Core i7-7600U 2.80GHz (3.90GHz Turbo)	cores / 4 threads, 3MB Smart cache 64bit, 2 cores / 4 threads, 3MB Smart cache
CHIPSET	ВМ3300	Intel® Skylake U PCH (Platform Controller Hub	) for BM3300 • Included into processor chip
	BM3500	Intel® Kaby Lake U PCH (Platform Controller Hu	b) for BM3500 • Included into processor chip
VIDEO CONTR	ROLLER BM3300	Intel® HD Graphics 510 integrated in Celeron processor • Intel® HD Graphics 520 integrated in Core i3, Core i5 process Intel® HD Graphics 520 integrated in Core i7 processor •	sors • 300MHz/1GHz • DirectX 12 and OpenGL 4.4 support
	BM3500	Intel® HD Graphics 620 integrated in Core i3 processors Intel® HD Graphics 620 integrated in Core i5 processors Intel® HD Graphics 620 integrated in Core i7 processor	300MHz/1.1GHz • DirectX 12 and OpenGL 4.5 support
SYSTEM MEM	IORY - RAM	4GB or 8GB or 16GB (1 x S	SODIMM DDR4 module)
TPM		TPM module	(optional)
MASS STORA	AGE	$1$ bootable CFast SATA III slot onb $1\mathrm{x}$ onboard connector for direct $1\mathrm{x}$ onboard connector for 2,5" SSD/HD	insertion of mSATA SSD SATA III
LAN		3 x LAN 10/100/1000Mbps (RJ45 -	2 x Intel® I210, 1 x Intel® I219LM)
USB		1 x USB 3.0, fm 2 x USB 3.0, to	
BATTERY		1 x CR2032 Remov	able front access
VIDEO OUTPU	UT	1 x DVI-D	1 x RJ45 connector for the DVI-D and USB 2.0 signals emotation up to 100 m
ADD-ON INT	ERFACES	1 x RS232/422/485 (DB15N	Л) + 1 x USB 2.0 (Type-A)
		1 x RS232/422/485 (DB15M) iso	plated + 1 x USB 2.0 (Type-A)
	Position A	2 x RS232	(DB9M)
	(max 1)	2 x USB 2.0	(Type-A)
		1 x LAN 10/100/1000Mbps (RJ45 - I	ntel® I210) + 1 x USB 2.0 (Type-A)
		1 x NETcore X fieldbus boards for EtherCAT, EtherN	Net IP, PROFINET, PROFIBUS, CANopen protocols
POWER SUPP		24VDC (18÷32)	,
POWER SUPP		UPS with externa	7 1
CASE	Installation	Wall book r	
	Material	Aluminium alloy 6	
O.S. CERTIFIE	D BM3300	Microsoft Windows 7 F Microsoft Windows Embedde Microsoft Windows 8.1 Microsoft Windows 10 IoT E	ed Standard 7E/7P 32/64 bit Industry Pro 32/64bit
	BM3500	Microsoft Windows 10 IoT E	
OPERATING	) F	0°C÷5	
TEMPERATUR	KE.	0°C÷45°C with	h HDD 24x7
APPROVALS		CE, cULus LIS	TED (61010)



### BM3400 / BM3600 [new]

Intel<sup>®</sup> Skylake<sup>™</sup> H and Kaby Lake<sup>™</sup> H based fanless









The fanless Book Mounting IPC family BM3400 is based on the 6th generation Core i3, i5, i7 and Celeron of the Intel® Skylake™ H and the BM3600 family is based on the 7th generation Core i3, i5, i7 of the Intel<sup>®</sup> Kaby Lake<sup>™</sup> H platform. The systems are supplied with a sturdy aluminum chassis, highly refined in every aesthetic and ergonomic

The "all in one" motherboard provides, on top, four Ethernet

10/100/1000Mbps ports, that III connector for 2.5" SSDs/ support "Jumbo Frame" and "Wake on Lan" functionalities, two USB 3.0 ports, two USB 2.0 ports, a serial RS232 interface and one DVI-D video output; on front, a USB 3.0 port, a SATA III CFast slot, a slot for the extractable system battery, the signalling LEDs and optionally two slots for extractable storage units drawers. The motherboard has also an mSATA connector for a SATA III SSD, two SATA optionally an integrated UPS

HDDs, the possibility to set the mass storage devices in RAID 0, 1 configuration, up to 32 GB RAM with two DDR4 SODIMM modules and two internal connectors for additional interfaces, including the remotation of the video and USB signals up to 100m (Remote Video Link). BM3400 and BM3600 systems have an isolated 24 VDC power supply input and

with external battery pack. The systems are available in two versions, the S0 with the possibility to install additional interfaces, the S2 and the S3 with respectively two and three PCI or PCIe expansion

Optionally a forced ventilation kit is available to ensure 0°C÷50°C operating temperature with Core i7 processor or expansions cards with a maximum total consumption of 20W.





#### • Highlights

- → UBIQUITY remote assistance software providing remote access to the system
- → Highly refined aluminium chassis
- → Extractable drawers for 2.5" storage devices
- → RAID 0.1
- → Up to 2 Remote Video Link remotation of DVI and USB 2.0 signals up to 100m
- → "All in one" motherboard
- → High performance Intel® Skylake<sup>™</sup> H and Kaby Lake<sup>™</sup> H platforms
- → Fanless book mounting IPC with 0°C÷50°C operating temperature
- → Isolated 24 VDC power supply input
- → Onboard connector for NETcore X fieldbus boards
- → Integrated UPS with external battery pack (optional)
- → S2 version with two PCI or PCIe 4x expansion slots
- → CE, cULus LISTED (61010) certifications

### Gallery



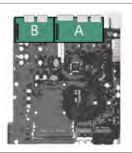
### Add-On boards

#### **Position A**

- → 1 x RS232/422/485 + 1 x USB 2.0
- → 1 x RS232/422/485 isol. + 1 x USB 2.0
- → 2 x RS232
- → 2 x USB 2.0
- → 1 x NETcore X fieldbus board

#### **Position B**

- → 1 x RJ45 Remote Video Link (RVL OUT)
- → 2 x RJ45 Remote Video Link (RVL OUT)



	BM3400/BM3600
PROCESSORS	Intel® Celeron G3900E 2.40GHz 64bit, 2 cores / 2 threads, 2MB Smart cache
BM3400	Intel® Core i3-6100E 2.70GHz 64bit, 2 cores / 4 threads, 3MB Smart cache
BIVI3400	Intel® Core i5-6440EQ 2.70GHz (3.40GHz Turbo) 64bit, 4 cores / 4 threads, 6MB Smart cache
	Intel® Core i7-6820EQ 2.80GHz (3.50GHz Turbo) 64bit, 4 cores / 8 threads, 8MB Smart cache
BM3600	Intel® Core i3-7100E 2.90GHz 64bit, 2 cores / 4 threads, 3MB Smart cache Intel® Core i5-7440EQ 2.90GHz (3.60GHz Turbo) 64bit, 4 cores / 4 threads, 6MB Smart cache
Binsooc	Intel® Core 17-7820EQ 3.00GHz (3.70GHz Turbo) 64bit, 4 cores / 8 threads, 8MB Smart cache
CHIPSET BM3400	Intel® HM170 PCH (Platform Controller Hub)
BM3600	Intel® HM175 PCH (Platform Controller Hub)
S2/S3 versions with 2x PCIe x4	Intel® CM236 PHC (Platform Controller Hub)
VIDEO CONTROLLER	Intel® HD Graphics 510 integrated in Celeron processor • 350MHz/950MHz • DirectX 12 and OpenGL 4.4 support
BM3400	Intel® HD Graphics 530 integrated in Core i3 processor • 350MHz/950MHz • DirectX 12 and OpenGL 4.4 support
	Intel® HD Graphics 530 integrated in Core i5, Core i7 processors • 350MHz/1,00GHz • DirectX 12 and OpenGL 4.4
	support  Intel® HD Graphics 630 integrated in Core i3 processor • 350MHz/950MHz • DirectX 12 and OpenGL 4.5 support
BM3600	Intel® HD Graphics 630 integrated in Core is processors • 350MHz/1,00GHz • DirectX 12 and OpenGL 4.5 support
	support
SYSTEM MEMORY - RAM	4GB (1 x SODIMM DDR4 module) or 8GB or 16GB or 32GB (2 x SODIMM DDR4 modules)
ТРМ	TPM module (optional)
MASS STORAGE	1 x bootable CFast SATA III slot onboard with external access
	1 x onboard connector for direct insertion of mSATA SSD SATA III
S0	w/o RVL: onboard connectors for 1 x SSD/HDD 2.5" SATA III with internal installation kit or max 2 x SSDs/HDDs 2.5"  SATA III with front extractable drawers
	with RVL: onboard connector for 1 x SSD/HDD 2.5" SATA III with internal installation kit or with front extractable drawer
	1 x bootable CFast SATA III slot onboard with external access
S2/S3	1 x onboard connector for direct insertion of mSATA SSD SATA III
	2 x onboard connectors for SSDs/HDDs 2.5" SATA III with internal installation kit or with front extractable drawers
LAN	4 x LAN 10/100/1000Mbps top (RJ45 - 3 x Intel® I210 + 1 x Intel® I219LM)
USB	1 x USB 3.0 front (Type-A) 2 x USB 2.0 top (Type-A) + 2 x USB 3.0 top (Type-A)
SERIAL	1 x RS232 (DB9M)
BATTERY	1 x CR2032 Removable front access
VIDEO OUTPUT	1 x DVI-D, top
	1 or 2 x RJ45 connectors Remote Video Link (DVI-D and USB 2.0 signals remotation up to 100 m, optional)
ADD-ON INTERFACES	1 x RS232/422/485 (DB15M) + 1 x USB 2.0 (Type-A)
	1 x RS232/422/485 (DB15M) isolated + 1 x USB 2.0 (Type-A)
Position A	2 x RS232 (DB9M)
(max 1)	2 x USB 2.0 (Type-A)
	1 x NETcore X fieldbus boards for EtherCAT, EtherNet IP, PROFINET, PROFIBUS, CANopen protocols
Position B	1 x connector Remote Video Link (RJ45 - RVL OUT)
(max 1)	2 x connectors Remote Video Link (RJ45 - RVL OUT)
EXPANSION SLOTS S2	2 x PCIe x4 or 1 x PCI + 1 x PCIe x4, max 10W total 2 x PCIe x4 + 1 x PCIe x1, max 10W total
VENTILATION (optional)	Forced ventilation kit for 0°C÷50°C operating temperature with Core i7 processorsor expansion card with max 20W
VERTICALION (optional)	total
POWER SUPPLY INPUT	24VDC (18÷32VDC) isolated
POWER SUPPLY OPTIONS	UPS with external battery pack
	Kit for ATX mode power supply
CASE Installation	For book mounting
Material	Aluminium Alloy 6082/5754/5056
O.S. CERTIFIED	Microsoft Windows 7 Pro/Ultimate 32/64bit
BM3400	Microsoft Windows Embedded Standard 7E/7P 32/64 bit Microsoft Windows 10 IoT Enterprise 2016/2019 64bit
BM3600	Microsoft Windows 10 IoT Enterprise 2016/2019 64bit
OPERATING TEMPERATURE	without forced ventilation: 0°C÷50°C, 0°C÷45°C with HDD 24x7 or Core i7
	with forced ventilation: 0°C÷50°C, 0°C÷45°C with HDD 24x7
APPROVALS	CE, cULus LISTED (61010)



# **Box IPCs**

ASEM provides a full range of Box IPCs in terms of configurability, dimensions and performances. They are based on Celeron, Core™ i3, i5, i7 dual and quad core processors of the Intel® Bay Trail™, Broadwell™, Skylake™ and Kaby Lake™ platforms, and they are suitable for wall or DIN rail mounting.





### **PB2150**

### Intel<sup>®</sup> Bay Trail<sup>™</sup> based fanless box IPCs





The fanless box IPC family PB2150 is an entry-level performance/price ratio. It is based on the Celeron J1900 2GHz quad core 64 bit processor of the Intel® Bay Trail™ System On Chip (SoC) platform.

The "all in one" motherboard provides two Ethernet 10/100/1000Mbps ports, that

support "Jumbo Frame" and "Wake on Lan" functionalities, system that offers an excellent a USB 3.0 port, a USB 2.0 port, a DVI-D video output and a SATA II CFast slot with external battery pack. The systems are access, an mSATA connector for SATA II SSD, up to 8 GB RAM with one DDR3 SODIMM the S0 with the possibility to module and an internal connector for additional interfaces.

PB2150 systems have an isolated 24 VDC power supply input and optionally an integrated UPS with external available in two versions, the SL with a reduced depth and install additional interfaces.





#### Highlights

- → UBIQUITY remote assistance software providing remote access to the system
- → Support to 32 or 64 bit operating systems
- → "All in one" motherboard
- → High performance Intel® Bay Trail™ SoC platform
- → Fanless box IPC with 0°C÷50°C operating temperature
- → Isolated 24 VDC power supply input
- → Onboard connector for NETcore X fieldbus boards
- → Integrated UPS with external battery pack (optional)
- → SL version with reduced depth
- → CE, cULus LISTED (61010) certifications

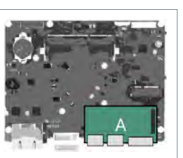
### Gallery

### Add-On boards



#### **Position A**

- → 1 x RS232/422/485 + 1 x USB 2.0
- → 1 x RS232/422/485 isol. + 1 x USB 2.0
- → 2 x RS232
- → 1/2 x USB 2.0
- → 1 x LAN Gigabit + 1 x USB 2.0
- → 1 x NETcore X fieldbus board
- → Wireless/Bluetooth/Modem



	PB2150	
PROCESSOR	Intel® Celeron® Processor J1900 2.00Ghz (2.42GHz Burst) a 64 bit, 4 cores / 4 threads, 2MB L2, 22nm technology	
VIDEO CONTROLLER	Intel® HD Graphics integrated in microprocessor, 688MHz Clock 854MHz Turbo, LVDS 8bit/colour digital interface	
SYSTEM MEMORY - RAM	1GB or 2GB or 4GB or 8GB (1 x SODIM DDR3 module)	
MASS STORAGE	1 bootable CFast SATA II slot onboard with external access 1 x onboard connector for direct insertion of mSATA SSD SATA II	
LAN	2 x LAN 10/100/1000Mbps (RJ45 - 2 x Intel® I210)	
USB	1 x USB 3.0 rear (Type-A) 1 x USB 2.0 rear (Type-A)	
VIDEO OUTPUT	1 x DVI-D	
ADD-ON INTERFACES	1 x RS232/422/485 (DB15M) + 1 x USB 2.0 (Type-A)	
(only for S0, max 1)	1 x RS232/422/485 (DB15M) isolated + 1 x USB 2.0 (Type-A)	
	2 x RS232 (DB9M)	
	1 x USB 2.0 (Type-A)	
	2 x USB 2.0 (Type-A)	
	1 x LAN 10/100/1000Mbps (RJ45 - Intel®I210) + 1 x USB 2.0	
	1 x NETcore X fieldbus boards for EtherCAT, EtherNet IP, PROFINET, PROFIBUS, CANopen protocols	
	1 x Wireless/Bluetooth/Modem adapter	
POWER SUPPLY INPUT	24VDC (18÷32VDC) isolated	
POWER SUPPLY OPTIONS	UPS with external battery pack Kit for ATX mode power supply	
O.S. CERTIFIED	Microsoft Windows 7 Pro/Ultimate 32/64 bit, Microsoft Windows Embedded Standard 7E/7P 32/64 bit, Microsoft Windows 8.1 Industry Pro 32/64 bit, Microsoft Windows 10 IoT Enterprise 2016/2019 64 bit	
OPERATING TEMPERATURE	0°C÷50°C	
APPROVALS	CE, cULus LISTED (61010)	



### **PB2200**

### Intel<sup>®</sup> Bay Trail<sup>™</sup> based fanless box IPCs





The fanless box IPC family PB2200 is based on the Celeron J1900 2GHz quad core 64 bit processor of the Intel<sup>®</sup> Bay Trail<sup>™</sup> System On Chip (SoC) platform. The "all in one" motherboard provides two Ethernet 10/100/1000Mbps ports, that support "Jumbo Frame" and "Wake on Lan" functionalities, one USB 3.0 port, two USB 2.0

ports, a serial RS232 interface, PB2200 systems have an a DVI-I (DVI-D + VGA) video output and a SATA II CFast slot with external access, an mSATA connector for SATA II SSD, one SATA II connector for The systems are available in the installation of 2.5" HDD/ SSD, up to 8 GB RAM with one a reduced depth, the S0 DDR3 SODIMM module and two internal connectors for additional interfaces.

isolated 24 VDC power supply input and optionally an integrated UPS with external battery pack.

three versions, the SL with with the possibility to install additional interfaces and the S1 with a PCI or PCIe x1 slot.





#### **O** Highlights

- → UBIQUITY remote assistance software providing remote access to the system
- → Support to 32 or 64 bit operating systems
- → "All in one" motherboard
- → High performance Intel® Bay Trail™ SoC platform
- → Fanless box IPC with 0°C÷50°C operating temperature
- → Isolated 24 VDC power supply input
- → Onboard connector for NETcore X fieldbus boards
- → Integrated UPS with external battery pack (optional)
- → SL version with reduced depth
- → S1 version with one PCI or PCIe x1 expansion slot
- → CE, cULus LISTED (508) certifications

### Gallery

### Add-On boards

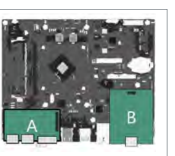


#### **Position A**

- → 1 x RS232/422/485 + 1 x USB 2.0
- → 1 x RS232/422/485 isol. + 1 x USB 2.0
- → 2 x RS232
- → 2 x USB 2.0

#### **Position B**

- → 1 x LAN Gigabit
- → 1 x NETcore X fieldbus board
- → Wireless/Bluetooth/Modem



	PB2200
PROCESSOR	Intel® Celeron J1900 2.0Ghz (2.42Ghz Burst) 64 bit, 4 cores / 4 threads, 2MB L2 cache, soldered
VIDEO CONTROLLER	Intel® HD Graphics integrated in microprocessor, 688MHz Clock 854MHz Turbo, LVDS 8bit/colour digital interface
SYSTEM MEMORY - RAM	1GB or 2GB or 4GB or 8GB (1 x SODIMM DDR3 module)
MASS STORAGE SL/S0/S1	1 bootable CFast SATA II slot onboard with external access $1\mathrm{x}$ onboard connector for direct insertion of mSATA SSD SATA II
S0/S1	$1\mathrm{x}$ bootable CFast SATA II slot on board with external access $1\mathrm{x}$ onboard connector for 2,5" SSD/HDD 24x7 SATA II with internal installation kit
LAN	2 x LAN 10/100/1000Mbps (RJ45 - 2 x Intel® I210)
USB	1 x USB 3.0 rear (Type-A) 2 x USB 2.0 rear (Type-A)
SERIAL	1 x RS232 (DB9M)
VIDEO OUTPUT	1 x DVI-I (DVI-D + VGA with adapter)
ADD-ON INTERFACES	1 x RS232/422/485 (DB15M)+ 1 x USB 2.0 (Type-A)
(only for S0/S1)  Position A	1 x RS232/422/485 (DB15M) isolated + 1 x USB 2.0 (Type-A)
(max 1)	2 x RS232 (DB9M)
	2 x USB 2.0 (Type-A)
	1 x LAN 10/100/1000Mbps (RJ45 - Intel® I210)
Position B (max 1)	1 x NETcore X fieldbus boards for EtherCAT, EtherNet IP, PROFINET, PROFIBUS, CANopen protocols
(IIIdX 1)	1 x Wireless/Bluetooth/Modem adapter
EXPANSION SLOTS S1	1 x PCI / PCIe x1
POWER SUPPLY INPUT	24VDC (18÷32VDC) isolated
POWER SUPPLY OPTIONS	UPS with external battery pack Kit for ATX mode power supply
O.S. CERTIFIED	Microsoft Windows 7 Pro/Ultimate 32/64 bit Microsoft Windows Embedded Standard 7E/7P 32/64 bit Microsoft Windows 8.1 Industry Pro 32/64 bit Microsoft Windows 10 IoT Enterprise 2016/2019 64 bit
OPERATING	0°C÷50°C
TEMPERATURE	0°C÷45°C with 24x7 HDD
APPROVALS	CE, cULus LISTED (508)



### **PB3200**

### Intel® Broadwell™ U based fanless box IPCs





The fanless box IPC family PB3200 is based on the fifth generation Core i3, i5, i7 and Celeron of the Intel® Broadwell™ U platform. The "all in one" motherboard provides three Ethernet 10/100/1000Mbps ports, that support "Jumbo Frame" and "Wake on Lan" functionalities, two USB 3.0 ports, one USB 2.0 port, a serial RS232

interface, a DVI-I (DVI-D + VGA) video output and a SATA isolated 24 VDC power supply III CFast slot with external access, an mSATA connector for SATA III SSD, one SATA III connector for the installation of 2.5" HDD/SSD, up to 16 GB three versions, the SL with RAM with one DDR3 SODIMM a reduced depth, the SO module and two internal connectors for additional interfaces.

PB3200 systems have an input and optionally an integrated UPS with external battery pack. The systems are available in with the possibility to install additional interfaces and the S1 with a PCI or PCIe x4 slot.





#### • Highlights

- → UBIQUITY remote assistance software providing remote access to the system
- → "All in one" motherboard
- → 15W processors Intel® Broadwell™ U platform
- → Fanless box IPC with 0°C÷50°C operating temperature
- → Isolated 24 VDC power supply input
- → Onboard connector for NETcore X fieldbus boards
- → Integrated UPS with external battery pack (optional)
- → SL version with reduced depth
- → S1 version with one PCI or PCIe x4 expansion slot
- → CE, cULus LISTED (61010) certifications

### Gallery



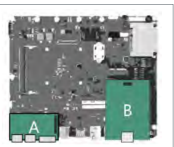


#### **Position A**

- → 1 x RS232/422/485 + 1 x USB 2.0
- → 1 x RS232/422/485 isol. + 1 x USB 2.0
- → 2 x RS232
- → 2 x USB 2.0

#### **Position B**

- → 1 x LAN Gigabit
- → 1 x NETcore X fieldbus board
- → Wireless/Bluetooth/Modem



	PB3200
PROCESSORS	Intel® Celeron 3765U 1,9Ghz, 2 cores - 2 threads - 2MB smart cache - 15W Intel® Core™ i3-5010U 2,1Ghz, 2 cores - 4 threads - 3MB smart cache - 15W Intel® Core™ i5-5350U 1,8Ghz (2,9GHz Turbo), 2 cores - 4 threads - 3MB smart cache - 15W Intel® Core™ i7-5650U 2,2Ghz (3,1GHz Turbo), 2 cores - 4 threads - 4MB smart cache - 15W
CHIPSET	Intel® Broadwell PCH-LP (Platform Controller Hub - Low Power) • Included into processor chip
VIDEO CONTROLLER	Intel® HD Graphics integrated in microprocessor Celeron 3765U, 850MHz Clock Intel® HD Graphics 5500 integrated in microprocessor i3, 900MHz Clock Intel® HD Graphics 6000 integrated in microprocessor i5, i7, 1GHz Clock with LVDS 8bit/colour digital interface
SYSTEM MEMORY - RAM	2GB or 4GB or 8GB or 16GB (1 x SODIMM DDR3 module)
MASS STORAGE SL/S0/S1	1 x bootable CFast SATA II slot onboard with external access 1 x onboard connector for direct insertion of mSATA SSD SATA III
S0/S1	$1\mathrm{x}$ bootable CFast SATA II slot onboard with external access $1\mathrm{x}$ onboard connector for 2.5" SSD/HDD SATA III with internal installation kit
LAN	3 x Ethernet 10/100/1000 Mbps (RJ45 - 2 x Intel® I210-AT, 1 x Intel® I218-LM)
USB	2 x USB 3.0 (Type-A) 1 x USB 2.0 (Type-A)
SERIAL	1 x RS232 (DB9M)
VIDEO OUTPUT	1 x DVI-I
ADD-ON INTERFACES	1 x RS232/422/485 (DB15M)+ 1 x USB 2.0 (Type-A)
(only S0/S1) Position A	1 x RS232/422/485 (DB15M) isolated + 1 x USB 2.0 (Type-A)
(max 1)	2 x RS232 (DB9M)
	2 x USB 2.0 (Type-A)
Position B	1 x LAN 10/100/1000Mbps (RJ45 - Intel® I210)
(max 1)	1 x NETcore X fieldbus boards for EtherCAT, EtherNet IP, PROFINET, PROFIBUS, CANopen protocols
	1 x Wireless/Bluetooth/Modem adapter
EXPANSION SLOTS S1	1 x PCI or 1 x PCIe x4
POWER SUPPLY INPUT	24VDC (18÷32VDC) isolated
POWER SUPPLY OPTIONS	UPS with external battery pack Kit for ATX mode power supply
O.S. CERTIFIED	Microsoft Windows 7 Pro/Ultimate 32/64 bit Microsoft Windows Embedded Standard 7E/7P 32/64 bit Microsoft Windows 10 IoT Enterprise 2016/2019 64 bit
OPERATING	0°C÷50°C
TEMPERATURE	0°C÷45°C with 24x7 HDD
APPROVALS	CE, cULus LISTED (61010)

#### @**A5EM**•

### PB3400 / PB3600 [new]

# Intel<sup>®</sup> Skylake<sup>™</sup> H and Kaby Lake<sup>™</sup> H based fanless box IPCs





The fanless Box IPC family PB3400 is based on the 6th generation Core i3, i5, i7 and Celeron processors of the Intel® Skylake™ H platform and the PB3600 family is based on the 7th generation Core i3, i5, i7 processors of the Intel® Kaby Lake™ H platform.

The "all in one" motherboard provides four Ethernet 10/100/1000Mbps ports, that support "Jumbo Frame" and "Wake on Lan" functionalities,

three USB 3.0 ports, two
USB 2.0 port, a serial RS232
interface, a DVI-D video
output and a SATA III CFast
slot with external access, an
mSATA connector for a SATA
III SSD, one SATA III connector
for 2.5" SSDs/HDDs, up to
32 GB RAM with two DDR4
SODIMM modules and
two internal connectors for
additional interfaces, including
RVL for the remotation of the
video and USB signals up to
100m (Remote Video Link).

The systems have an isolated 24 VDC power supply input and optionally an integrated UPS with external battery pack.

The systems are available in three versions, the S0 with the possibility to install additional interfaces, the S1 with a PCI or PCIe x4 slot and the D2 with two extractable 2.5" SSDs/HDDs.





#### Highlights

- → UBIQUITY remote assistance software providing remote access to the system
- → "All in one" motherboard
- → High performance Intel® Skylake™ H (PB3400) and Kaby Lake™ H (PB3600) platforms
- → Fanless box IPC with 0°C÷50°C operating temperature
- → Isolated 24 VDC power supply input
- → Onboard connectors for NETcore X fieldbus boards
- → Integrated UPS with external battery pack (optional)
- → S1 version with one PCI or PCIe x4 expansion slot
- → CE, cULus LISTED (61010) certifications

### Gallery

### Add-On boards

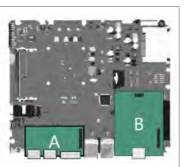


#### **Position A**

- → 1 x RS232/422/485 + 1 x USB 2.0
- → 1 x RS232/422/485 isol. + 1 x USB 2.0
- → 2 x RS232
- → 2 x USB 2.0
- → 1 x NETcore X fieldbus board

#### **Position B**

- → 1 x LAN Gigabit
- → 1/2 x RJ45 Remote Video Link (RVL OUT)
- → 1 x NETcore X fieldbus board
- → Wireless/Bluetooth/Modem



		PB3400/PB3600
PROCESSORS (soldered)	PB3400	Intel® Celeron G3900E 2.40GHz 64bit, 2 cores / 2 threads, 2MB Smart cache Intel® Core i3-6100E 2.70GHz 64bit, 2 cores / 4 threads, 3MB Smart cache Intel® Core i5-6440EQ 2.70GHz (3.40GHz Turbo) 64bit, 4 cores / 4 threads, 6MB Smart cache Intel® Core i7-6820EQ 2.80GHz (3.50GHz Turbo) 64bit, 4 cores / 8 threads, 8MB Smart cache
	PB3600	Intel® Core i3-7100E 2.90GHz 64bit, 2 cores / 4 threads, 3MB Smart cache Intel® Core i5-7440EQ 2.90GHz (3.60GHz Turbo) 64bit, 4 cores / 4 threads, 6MB Smart cache Intel® Core i7-7820EQ 3.00GHz (3.70GHz Turbo) 64bit, 4 cores / 8 threads, 8MB Smart cache
CHIPSET	PB3400	Intel® HM170 PCH (Platform Controller Hub)
	PB3600	Intel® HM175 PCH (Platform Controller Hub)
VIDEO CONTROLL	ER PB3400	Intel® HD Graphics 510 integrated in Celeron processor • 350MHz/950MHz • DirectX 12 and OpenGL 4.4 support Intel® HD Graphics 530 integrated in Core i3 processor • 350MHz/950MHz • DirectX 12 and OpenGL 4.4 support Intel® HD Graphics 530 integrated in Core i5, Core i7 processors • 350MHz/1,00GHz • DirectX 12 and OpenGL 4.4 support
	PB3600	Intel® HD Graphics 630 integrated in Core i3 processor • 350MHz/950MHz • DirectX 12 and OpenGL 4.5 support Intel® HD Graphics 630 integrated in Core i5, Core i7 processors • 350MHz/1,00GHz • DirectX 12 and OpenGL 4.5 support
SYSTEM MEMORY	- RAM	4GB (1 x SODIMM DDR4 module) or 8GB or 16GB or 32GB (2 x SODIMM DDR4 modules)
ТРМ		TPM module (optional)
MASS STORAGE		1 bootable CFast SATA III slot onboard with external access 1 x onboard connector for direct insertion of mSATA SSD SATA III 1 x onboard connector for 2,5" SSD/HDD SATA III with internal installation kit
OPTIONS	D2	Up to 2 extractable 2.5" SSD/HDD SATA III devices
LAN		4 x LAN 10/100/1000Mbps (RJ45 - 3 x Intel® I210 + 1 x Intel® I219LM)
USB		3 x USB 3.0, rear (Type-A) 2 x USB 2.0, rear (Type-A)
SERIAL		1 x RS232 (DB9M)
VIDEO OUTPUT		1 x DVI-D
ADD-ON INTERFA	ACES	1 x RS232/422/485 (DB15M)+ 1 x USB 2.0 (Type-A)
	Position A	1 x RS232/422/485 (DB15M) isolated + 1 x USB 2.0 (Type-A)
	(max 1)	2 x RS232 (DB9M)
		2 x USB 2.0 (Type-A)
		1 x NETcore X fieldbus boards for EtherCAT, EtherNet IP, PROFINET, PROFIBUS, CANopen protocols
		1 x connector Remote Video Link (RJ45 - RVL OUT)
	Position B	2 x connectors Remote Video Link (RJ45 - RVL OUT)
'	(max 1)	1 x LAN 10/100/1000Mbps (Intel® I210)
		1 x NETcore X fieldbus boards for EtherCAT, EtherNet IP, PROFINET, PROFIBUS, CANopen protocols
		1 x Wireless/Bluetooth/Modem adapter
EXPANSION SLO		1 x PCI or 1 x PCIe x4 (5 Gb/s)
POWER SUPPLY I		24VDC (18÷32VDC) isolated
POWER SUPPLY C	OPTIONS	UPS with external battery pack Kit for ATX mode power supply
O.S. CERTIFIED	PB3400	Microsoft Windows 7 Pro/Ultimate 32/64bit Microsoft Windows Embedded Standard 7E/7P 32/64 bit Microsoft Windows 10 IoT Enterprise 2016/2019 64bit
	PB3600	Microsoft Windows 10 IoT Enterprise 2016/2019 64bit
OPERATING		0°C÷50°C
TEMPERATURE		0°C÷45°C with 24x7 or Core i7 processors
APPROVALS		CE, cULus LISTED (61010)
		65

### PB5400 / PB5600 [new]

## Intel<sup>®</sup> Skylake<sup>™</sup> S and Kaby Lake<sup>™</sup> S based highly expandable box IPCs





The box IPC family PB5400 is based on the 6th generation Core i3, i5, i7 and Celeron processors of the Intel® Skylake<sup>™</sup> S and the PB5600 family is based on the 7th generation Core i3, i5, i7 and Celeron processors of the Intel<sup>®</sup> Kaby Lake<sup>™</sup> S platform. The "all in one" motherboard provides four Ethernet 10/100/1000Mbps ports, that support "Jumbo Frame" and "Wake on Lan" functionalities, four USB 3.0 ports, a serial

RS232 interface, a DVI-D video output, a SATA III CFast slot with external access, an M.2 2242/2280 SSD kev M connector for a PCIe x4 SSD, two SATA III connectors for 2.5" SSDs/HDDs (optionally on extractable drawers), the possibility to set the mass storage drives in RAID 0, 1 configuration, up to 32 GB modules and two internal connectors for additional interfaces, including RVL for

the remotation of the video and USB signals up to 100m (Remote Video Link). The systems have an isolated 24 VDC power supply input or, as an alternative, a 115/230 VAC power supply. The systems are available in three versions, the S0 with the possibility to install additional interfaces, the S1 with a x16 RAM with two DDR4 SODIMM PCIe slot and the S3 with two x8 and a x4 PCIe slots or a x16, a x4 and a x1 PCIe slots.





#### **O** Highlights

- → UBIQUITY remote assistance software providing remote access to the system
- → High performance Intel® Skylake™ S (HT/QT5400) and Kaby Lake™ S (HT/QT5600) platforms
- → RAID 0,1 (optional, S3 version)
- → "All in one" motherboard
- → Box IPC with 0°C÷50°C operating temperature
- → 115/230 VAC or Isolated 24 VDC power supply input
- → S1 version with one PCIe x16 expansion slot
- → S3 version with one x16, one x4 and one x1 PCIe expansion slots or two x8 and one x4 PCIe expansion slots
- → CE, cULus LISTED (61010) certifications

### Gallery



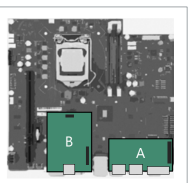
Technical data

### Add-On boards

- → 1 x RS232/422/485 + 1 x USB 2.0
- → 1 x RS232/422/485 isol. + 1 x USB 2.0
- → 2 x RS232
- → 2 x USB 2.0
- → 1 x NETcore X fieldbus board

#### **Position B**

- → 1 x LAN Gigabit
- → 1/2 x RJ45 Remote Video Link (RVL OUT)
- → 2 x Diplay Port ++
- → 1 x NETcore X fieldbus board
- → Wireless/Bluetooth/Modem



	PB5400 / PB5600
PROCESSOR	Intel® Celeron G3900 2.8GHz, 2 cores, 2 Cores - 2 threads - 2MB smart cache
(soldered)	Intel® Core™ i3-6100 3.7GHz, 2 Cores - 4 threads - 3MB smart cache
PB5400	Intel® Core™ i5-6500 3.2GHz (3.6GHz Turbo), 4 Cores - 4 threads - 6MB smart cache
	Intel® Core™ i7-6700 3.4GHz (4.0GHz Turbo), 4 Cores - 8 threads - 8MB smart cache
	Intel® Celeron G3930TE 2.7Ghz, 2 cores – 2 threads – 2MB smart cache
PB5600	Intel® Core™ i3-7101E 3.9Ghz, 2 Cores - 4 threads - 3MB smart cache
	Intel® Core™ i5-7500 3.4Ghz (3.8GHz Turbo), 4 Cores - 4 threads - 6MB smart cache Intel® Core™ i7-7700 3.6Ghz (4.2GHz Turbo), 4 Cores - 8 threads - 8MB smart cache
CHIPSET	Intel® C236 PCH (Platform Controller Hub)
VIDEO CONTROLLER	Intel® HD Graphics 510 integrated in Celeron G3900, 350/950MHz Clock
PB5400	Intel® HD Graphics 530 integrated in i3-6100 / i5-6500, 350/1.05GHz Clock
	Intel® HD Graphics 530 integrated in i7-6700, 350MHz/1.15GHz Clock
DDF.COO.	Intel® HD Graphics 610 integrated in Celeron G3930TE, 350/950MHz Clock
PB5600	Intel® HD Graphics 630 integrated in i3-7101E / i5-7500, 350/1.10GHz Clock Intel® HD Graphics 630 integrated in i7-7700 350/1.15GHz Clock
SYSTEM MEMORY - RAM	4GB (1 x SODIMM DDR4 module) /8GB/16GB/32GB (2 x SODIMM DDR4 modules)
TPM	
	TPM module (optional)  1 x bootable CFast SATA III slot on board with external access
MASS STORAGE	1 x bootable Clast SAIA III slot on board with external access 1 x onboard connector for direct insertion of M.2 2242/2280 SSD key M PCIex4
	2 x onboard connector for 2,5" SSD/HDD SATA III
OPTIONS SO	1 x extractable drawer for 2.5" units
S1/S3	2 x extractable drawers for 2.5" units
RAID CONTROLLER	Integrated into chipset Intel® C236
LAN	4 x LAN 10/100/1000Mbps (RJ45 - 3 x Intel® I210 + 1 x Intel® I219LM)
USB	3 x USB 3.0, rear (Type-A) 2 x USB 2.0, rear (Type-A)
SERIAL	1 x RS232 (DB9M)
VIDEO OUTPUT	1 x DVI-D
ADD-ON INTERFACES	1 x RS232/422/485 (DB15M)+ 1 x USB 2.0 (Type-A)
(max 1)	1 x RS232/422/485 (DB15M) isolated + 1 x USB 2.0 (Type-A)
Position A	2 x RS232 (DB9M)
1 osition A	2 x USB 2.0 (Type-A)
	1 x LAN 10/100/1000Mbps (RJ45 - Intel® I210) + 1 x USB 2.0 (Type-A)
_	1 x LAN 10/100/1000Mbps (RJ45 - Intel® I210)
	1 x RJ45 connector Remote Video Link (RVL OUT)
Position B	2 x RJ45 connectors Remote Video Link (RVL OUT)
_	2 x DP++ Video output (no audio)
	1 x NETcore X fieldbus boards for EtherCAT, EtherNet IP, PROFINET, PROFIBUS, CANopen protocols
	1 x Wireless/Bluetooth/Modem adapter
EXPANSION SLOTS S1	1 x PCIe x16
\$3	1x PCIe x16 + 1x PCIe x4 + 1x PCIe x1 2 x PCIe x8 + 1 x PCIe x4
POWER SUPPLY INPUT	24VDC (18÷32VDC) isolated
POWER SUPPLY OPTIONS	115/230 VAC  Kit for ATX mode power supply (optional)
	Microsoft Windows 10 IoT Enterprise 2019 64bit • Microsoft Windows 10 IoT Enterprise 2016 64bit • Windows 7 Pro/
O.S. CERTIFIED PB5400	Ultimate 32/64bit • Windows Embedded Standard 7E/7P 32/64 bit • Microsoft Windows Server 2016/2019 Standard
PB5600	Microsoft Windows 10 IoT Enterprise 2019 64bit • Microsoft Windows 10 IoT Enterprise 2016 64bit • Microsoft Windows Server 2016/2019 Standard
OPERATING TEMPERATURE	0°C÷50°C
4 = 21/(15/12/5/12/5/14/14/16/15/15	0°C÷45°C with 24x7 HDD
APPROVALS	CE , cULus LISTED (UL61010) pending

**Industrial Automation** | Industrial PC Solutions



# **Arm Mounting IPCs**

The Arm Mounting IPCs are compact, fanless, ergonomic and easy to install systems with a stylish design, that are easy to install and compatible with the most common mounting standards.

Based on Intel® Bay Trail™ platform with 15" TFT LCD or Intel® Broadwell™ platform available with 15.6", 18.5", 21.5" and 24" TFT LED Backlight LCDs in a Full IP65 aluminium chassis.





### **VK3200**

## Intel<sup>®</sup> Broadwell<sup>™</sup> U fanless arm mounting IPCs





The fanless Arm Mounting IPC family VK3200 is based on the fifth generation Core i3, i5, i7 and Celeron of the Intel® Broadwell™ U platform. They are made of a Full IP65 cast aluminium chassis, powder coated with antiscratch treatment compatible with the most used installation standards. The front button area is available in Hard-Wired or Fieldbus (EtherCAT Slave) versions and it is totally configurable. It allows to install light indicators, buttons, lever

switches, keylock switches, encoders, an emergency stop button and USB, Ethernet or RFID interfaces (described in the "Configurations and Options" section). The "all in one" motherboard provides two USB 3.0 ports with rear external protected access and, inside the chassis, three Ethernet 10/100/1000Mbps ports, that support "Jumbo Frame" and "Wake on Lan" functionalities, two USB 2.0 port, a SATA III CFast slot, an mSATA connector for SATA III SSD

and up to 8 GB RAM with one DDR3 SODIMM module. The VK3200 family is available with 16 million colours LED Backlight TFT LCDs from 15.6" to 24", in Wide aspect ratio, with aluminium True flat front panels and 5 wires resistive touchscreen or with aluminium and glass TrueFlat Multitouch front panels and projected capacitive touchscreen. VK3200 systems have an isolated 24 VDC power supply input.





#### • Highlights

- → UBIQUITY remote assistance software providing remote access to the system
- → Full IP65 chassis
- → Button area with up to 15 Ø22 elements, Hard-Wired or Fieldbus versions (EtherCAT Slave)
- → "All in one" motherboard
- → Intel® Broadwell™ U platform
- → Fanless arm mounting IPC with 0°C÷50°C operating temperature
- $\rightarrow$  15.6", 18.5", 21.5" and 24" LCDs in Wide aspect ratio
- → Isolated 24 VDC power supply input
- → CE, ULus LISTED (61010) certifications

### Gallery









	VK3200-TF	VK3200-TFM	
LED backlight TFT LCD	15.6" W - 1366x768 15.6" W - 1920x1080 18.5" W - 1366x768 18.5" W - 1920x1080 21.5" W- 1920x1080	15.6" W - 1366x768 15.6" W - 1920x1080 18.5" W - 1366x768 18.5" W - 1920x1080 21.5" W - 1920x1080 24" W - 1920x1080	
TOUCHSCREEN	Resistive 5 wires	P-CAP Multitouch	
FRONT PANEL	True Flat	True Flat Aluminum	
PROTECTION GRADE	Full IP65		
PROCESSOR	Intel® Celeron 3765U 1,9Ghz, 2 cores - 2 threads - 2MB smart cache - 15W Intel® Core™ i3-5010U 2,1Ghz, 2 cores - 4 threads - 3MB smart cache - 15W Intel® Core™ i5-5350U 1,8Ghz (2,9GHz Turbo), 2 cores - 4 threads - 3MB smart cache - 15W Intel® Core™ i7-5650U 2,2Ghz (3,1GHz Turbo), 2 cores - 4 threads - 4MB smart cache - 15W		
CHIPSET	Intel® Broadwell PCH-LP (Platform Controller Hub - Low Power) • Included into processor chip		
VIDEO CONTROLLER	Intel® HD Graphics integrated in microprocessor Celeron 3765U, 850MHz Clock Intel® HD Graphics 5500 integrated in microprocessor i3, 900MHz Clock Intel® HD Graphics 6000 integrated in microprocessor i5, i7, 1GHz Clock with LVDS 8bit/color digital interface		
SYSTEM MEMORY - RAM	2GB or 4GB or 8GB or 16GB (1 x SODIMM DDR3 module)		
MASS STORAGE	1 bootable CFast SATA III slot onboard with internal access 1 x onboard connector for direct insertion of mSATA SSD SATA III		
LAN	3 x LAN 10/100/1000Mbps (2 x Intel® I210-AT, 1 x Intel® I218-LM)		
USB	2 x USB 3.0, external, rear, protected, IP65 (Type-A) 2 x USB 2.0, internal (Type-A)		
ADD-ON INTERFACES 1 x RS232/422/485 (DB15M)		2/485 (DB15M)	
Position A (max 1)	1 x RS232/422/485 (DB15M) isolated		
Position B	1 x NETcore X fieldbus boards for EtherNet IP, PROFINET, PROFIBUS, CANopen protocols		
(max 1) 1 x Wireless/Bluetooth adapter		uetooth adapter	
CASE Installation	For VESA 75/100 or for pole / suspension arm mounting system compatible with RITTAL CP40/ROLEC TARAPLUS/ HASEKE ULT KUPPLUNG 48		
Material	Aluminium alloy EN AB46400		
Colour	Anti-scratchable painted - RAL 9006		
Accessories	Side handles, perimetral handle, keyboard holder kit		
BUTTONS AREA (optional)	See "Configurations & Options" section at the end of this brochure		
POWER SUPPLY INPUT	24VDC (18÷32VDC) isolated		
	Kit for ATX mode power supply (optional, on button area)		
O.S. CERTIFIED	Microsoft Windows 7 Pro/Ultimate 32/64bit Microsoft Windows Embedded Standard 7E/7P 32/64 bit Microsoft Windows 10 IoT Enterprise 2016/2019 64 bit		
OPERATING TEMPERATURE	0°C÷50°C		
APPROVALS	CE, ULus (61010)		



## **VPC2200**

## Intel<sup>®</sup> Bay Trail<sup>™</sup> fanless arm mounting IPCs





The fanless Arm Mounting IPC indicators, buttons, lever family VPC2200 is based on the Celeron J1900 2GHz quad core 64 bit processor of the Intel<sup>®</sup> Bay Trail™ System On Chip (SoC) platform. They are made of a Full IP65 cast aluminium chassis, powder coated with antiscratch treatment and it is compatible with VESA, Rolec Taraplus and Rittal CP-40 standards. A keyboard and two side modules are available, both with predisposition to install light

switches, keylock switches and available with 16 million an emergency stop button. The "all in one" motherboard provides, inside the chassis, two Ethernet 10/100/1000Mbps ports, that additional USB 2.0 ports on support "Jumbo Frame" and "Wake on Lan" functionalities, one USB 3.0 port, two USB 2.0 ports, a serial RS232 interface, input and the VPC2200-E a DVI-I (DVI-D + VGA) video version integrates a MiniPCI output, a SATA II CFast slot, an slot for the installation of mSATA connector for SATA II ASEM NETcore® X fieldbus SSD and up to 8 GB RAM with boards. one DDR3 SODIMM module.

The VPC2200 family is colours LED Backlight TFT 15" LCD in 4:3 aspect ratio, with aluminium front panel, 5 wires resistive touchscreen and two

VPC2200 systems have an isolated 24 VDC power supply



#### Highlights

- → UBIQUITY remote assistance software providing remote access to the system
- → Pole or Arm Mounting system, compatible with VESA 75-100, RITTAL CP40, ROLEC
- → Two side button areas for Ø22 elements (optional)
- → Keyboard module (optional)
- → "All in one" motherboard
- → High performance Intel® Bay Trail™ SoC platform
- → Fanless arm mounting IPC with 0-45° C operating temperature
- → 15" LCD in 4:3 aspect ratio
- → Isolated 24 VDC power supply input
- → CE certification

## Gallery







## Technical data

		VPC2200	VPC2200-E				
	ght TFT LCD	15.0" - 1024x768					
TOUCHSCI		Resistive 5 wires					
FRONT PA	NEL	Aluminium alloy with polycarb	Aluminium alloy with polycarbonate foil Pantone 429C colour				
PROTECTION	ON GRADE	IP65 f	frontal				
PROCESSO	)R	Intel® Celeron J1900 2.0Ghz, 4 cores	Intel® Celeron J1900 2.0Ghz, 4 cores / 4 threads, 2MB L2 cache, soldered				
VIDEO CON	NTROLLER	Intel® HD Graphics integrated in microprocessor, 688MH	z Clock 854MHz Turbo, LVDS 8bit/colour digital interface				
SYSTEM M	EMORY - RAM	1GB or 2GB or 4GB or 8GB (	(1 x SODIMM DDR3 module)				
MASS STO	RAGE	1 x SSD mSATA/2.5" SATA II	1 x SSD mSATA/2.5" SATA II				
		1 bootable CFast SATA II slot onboard, internal access					
LAN		2 x LAN 10/100/1000Mbps (2 x Intel® I210)	2 x LAN 10/100/1000Mbps (2 x Intel® I210)				
		1 x LAN 10/100/1000Mbps (1 x Intel® I210) (optional)					
USB		2 x USB 2.0 external front, protected (Type-A) 1 x USB 3.0 internal (Type-A) 2 x USB 2.0 internal (Type-A)					
SERIAL		1 x RS232 (DB9M)					
EXPANSION SLOTS		-	1 x MiniPCI dedicated to ASEM fieldbuses boards				
VIDEO OUTPUT		1 x DVI-I (DVI-D + VGA with adapter)					
CASE	Installation	For pole or suspension arm mounting system compatible with VESA 75/100   RITTAL CP40   ROLEC TARAPLUS					
	Material	Steel					
	Colour	Anti-scratchable painted RAL 7035					
BUTTONS (optional)	& LEDS	Side modules for emergency stop button, buttons, lights, keys and switches					
KEYBOARI	D (optional)	US-international layout keyboard module with 86 keys and antiglare protection also with emergency button					
POWER SUPPLY INPUT		24VDC (18÷32VDC) isolated					
O.S. CERTI	FIED	Microsoft Windows 7 Pro/Ultimate 32/64bit Microsoft Windows Embedded Standard 7E/7P 32/64 bit Microsoft Windows 8.1 Industry Pro 32/64bit Microsoft Windows 10 IoT Enterprise 2016/2019 64 bit					
OPERATING TEMPERATURE		0°C÷45°C					
APPROVA	LS	C	Œ				

# **Rack IPCs**

19" 4U rack solutions with a wide range of configurations, motherboards, expansion slots and Intel® Xeon™ and Core™ i3, i5, i7 dual, quad and exa core processors up to Intel® Coffee Lake™ platform.





## PR4048 / PR4148

## Intel<sup>®</sup> Skylake<sup>™</sup> based rack IPCs





The 19" Rack IPC PR4048/4148 family is based on the sixth generation  $\mathsf{Core}^\mathsf{TM}$ i3, i5, i7 and Xeon processors of the Intel<sup>®</sup> Skylake<sup>™</sup> platform.

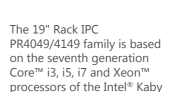
Ethernet 10/100/1000Mbps ports that support "Jumbo Frame" and "Wake on Lan" functionalities, four USB 3.0 ports, four USB 2.0 ports, one

• Highlights

RS232 serial interface, two DisplayPort and a DVI-D video PR4048/4148 systems are outputs; on the front, two USB 3.0 ports. The motherboard also has an mSATA connector for a SATA III SSD, six SATA The motherboard includes two III connectors for 2.5" or 3.5" units (also on extractable drawers), the possibility to set the mass storage drives in RAID 0, 1, 5, 10 configuration and up to 64 GB RAM with

four DDR4 DIMM modules. provided with 110/230 VAC power supply and are available in two versions, PR4048 with up to two 500W redundant power supplies and PR4148, with reduced depth chassis.





PR4049 / PR4149 [new]

Intel<sup>®</sup> Kaby Lake<sup>™</sup> based rack IPCs

Lake<sup>™</sup> platform. The motherboard includes two III connectors for 2.5" or 3.5" Ethernet 10/100/1000Mbps ports that support "Jumbo Frame" and "Wake on Lan" functionalities, four USB 3.0 ports, four USB 2.0 ports, one and up to 64 GB RAM with

RS232 serial interface, two DisplayPort and a DVI-D video PR4049/4149 systems are outputs; on the front, two USB 3.0 ports. The motherboard also has an mSATA connector for a SATA III SSD, six SATA units (also on extractable drawers), the possibility to set the mass storage drives in RAID 0, 1, 5, 10 configuration

four DDR4 DIMM modules. provided with 110/230 VAC power supply and are available in two versions, PR4049 with up to two 500W redundant power supplies and PR4149, with reduced depth chassis.



- → "Heavy-duty" motherboard for 24/7 industrial applications
- → Extractable drawers for 2.5" or 3.5" mass storages
- → Intel® Kaby Lake<sup>™</sup> dual and quad core platform
- → Rack IPC with 0-40° operating temperature
- → 110/230 VAC power supply input
- → PR4149 version with compact cabinet





→ "Heavy-duty" motherboard for 24/7 industrial applications

→ Extractable drawers for 2.5" or 3.5" mass storages

→ Intel® Skylake<sup>™</sup> dual and quad core platform

→ Rack IPC with 0-40° operating temperature

→ 110/230 VAC power supply input

→ PR4148 version with compact cabinet



## PR4050 / PR4150 [new]

## Intel<sup>®</sup> Coffee Lake<sup>™</sup> based rack IPCs





generation Core™ i3, i5, i7 and Xeon<sup>™</sup> processors of the also has an M.2 2280 Ethernet 10/100/1000Mbps for 2.5" or 3.5" units (also ports that support "Jumbo Frame" and "Wake on Lan" functionalities, four USB 3.0 ports, four USB 2.0 ports, one 10 configuration and up to RS232 serial interface, two

The 19" rack IPC PR4050/4150 DisplayPort and a DVI-D video DIMM modules. family is based on the eighth outputs; on the front, two USB PR4050/4150 systems are 3.0 ports. The motherboard Intel® Coffee Lake™ platform. connector for a SATA III/PCIe available in two versions, The motherboard includes two x4 SSD, six SATA III connectors PR4050 with up to two 500W on extractable drawers), the possibility to set the mass storage drives in RAID 0, 1, 5, 64 GB RAM with four DDR4

provided with 110/230 VAC power supply and are redundant power supplies and PR4150, with reduced depth chassis.

#### **O** Highlights

- → "Heavy-duty" motherboard for 24/7 industrial applications
- → Extractable drawers for 2.5" or 3.5" mass storages
- → Intel® Coffee Lake™ dual, quad and exa core platform
- → Rack IPC with 0-40° operating temperature
- → 110/230 VAC power supply input
- → PR4150 version with compact cabinet

## Technical Data

	PR4048	PR4148	PR4049	PR4149	PR4050	PR4150	
19" RACK CABINET	long	short	long	short	long	short	
MOTHERBOARD			446-S2 (Fujitsu)		ATX format, D3446-S (Fujitsu)		
PROCESSOR	Intel® Core™ i3-6100, 3,7 GHz, 2 cores / 4 threads, 3MB L2, 14nm technology  Intel® Core™ i3-7100, 3,9GHz, 2 cores / 4 threads, 3MB L2, 14nm technology					• 3,6 GHz • 4 cores • 4	
	threads, 3MB L2, Intel® Core™ i5-6400 2					54bit • 14nm technology 3,0 GHz (4,1 GHz Turbo)	
		B L2, 14nm technology	Intel® Core™ i5-7500, 3,4GHz (3,8GHz Turbo), 4 cores / 4 threads, 6MB L2, 14nm technology		• 6 cores • 6 threads • 9	3,0 GH2 (4,1 GH2 10160) MB cache • 64bit • 14nm iology	
	Intel® Core™ i5-6600, 3 4 cores / 4 threads, 6M	,3 GHz (3,9 GHz Turbo), B L2, 14nm technology	Intel® Core™ i5-7600, 3,5GHz (4,1GHz Turbo), 4 cores / 4 threads, 6MB L2, 14nm technology		Intel® Core™ i7-8700 • 3,2 GHz (4,6 GHz Turbo) • 6 cores • 12 threads • 12MB cache • 64bit • 14nm technology		
	Intel® Core™ i7-6700, 3 4 cores / 8 threads, 8M	,4 GHz (4,0 GHz Turbo), B L2, 14nm technology	Intel® Core™ i7-7700, 3,6GHz (4,2GHz Turbo), 4 cores / 8 threads, 8MB L2, 14nm technology		Intel® Xeon™ E-2124G • 3,4 GHz (4,5 GHz Turbo) • 4 cores • 4 threads • 8MB cache • 64bit • 14nm technology		
	Intel® Xeon™ E3-1225 Turbo), 4 cores / 4 th techn	reads, 8MB L2, 14nm	Intel® Xeon™ E3-1225 V6, 3,3GHz (3,7GHz Turbo), 4 cores / 4 threads, 8MB L2, 14nm technology		Intel® Xeon™ E-2176G • 3,7 GHz (4,7 GHz Turbo) • 6 cores • 12 threads • 12MB cache • 64bit • 14nm • Socket LGA1151		
	Intel® Xeon™ E3-1275	5 V5, 3,6 GHz (4,0 GHz reads, 8MB L2, 14nm	Intel® Xeon™ E3-1275 V6, 3,8GHz (4,2GHz Turbo), 4 cores / 8 threads, 8MB L2, 14nm technology				
CHIPSET	teerin		xpress Chipset	lology	Intel® C246 E	xpress Chipset	
O.S. CERTIFIED	Microsoft Windows 10		lpress empset	Microsoft Windows 1	0 IoT Enterprise 64 bit	ipress empsee	
	Windows Server 201	s 7 32/64 bit, Microsoft			Server 2016 Standard Server 2019 Standard		
VIDEO CONTROLLER	Intel® HD Graphics 5 i3-6100 processors			5-7500 processors,	Intel® UHD Graphics 630 integrato nei processori Core i3 e i5• 350MHz/1,10GHz		
	Intel® HD Graphics 530 integrated in Core i5-6600, Core i7-6700 processors,		350MHz/1,10GHz		Intel® UHD Graphics 630 integrato nel processore Core i7 • 350MHz/1,2GHz		
	350MHz/1,15GHz  Intel® HD Graphics P530 integrated in Xeon processors, 400MHz/1,15GHz  DirextX 12 and OpenGL 4.4 support		Intel® HD Graphics 630 integrated in Core i5-7600, Core i7-7700 and Xeon processors, 350MHz/1,15GHz		Intel® UHD Graphics P630 integrato nel processore Xeon™ E-2124G • 350MHz/1,15GHz		
					Intel® UHD Graphics P630 integrato nel processore Xeon™ E-2176G • 350MHz/1,2 GHz		
VIDEO LIBRARY	DirextX 12 and Op	penGL 4.4 support		DirextX 12 and Op	penGL 4.5 support	112	
SUPPORT SYSTEM MEMORY			/GR / 9GR / 16GR /	32GB / 64GB DDR4			
EXPANSION SLOTS		2 x PCI full size (32	bit, 33MHz, Rev.2.3)	32GB / 04GB DDI(4	2 x PCI full size (32	bit, 33MHz, Rev.2.3)	
		2 x PCIe x16 (16 lanes 1 x PCIe x8 (	s, Gen3, 4 lanes, Gen3) 1 lane, Gen3) Gen3, 1 lane, Gen3)		1 x PCIe x16 (16 lanes, Gen3) 1 x PCIe x16 (4 lanes, Gen3) 2 x PCIe x8 (1 lane, Gen3)		
					,	L lanes, Gen3)	
DRIVE BAY	3 x 5,25" external	3 x 5,25" external	3 x 5,25" external	3 x 5,25" external	3 x 5,25" external	3 x 5,25" external	
	1 x 3,5" external + 2 x 3,5" internal	1 x 3,5" external + 3 x 3,5" internal	1 x 3,5" external + 2 x 3,5" internal	1 x 3,5" external + 3 x 3,5" internal	1 x 3,5" external + 2 x 3,5" internal	1 x 3,5" external + 3 x 3,5" internal	
SPECIAL FEATURES		1 v mCATA III CChit/o		peration	1 v M 2 2200 DCIo v/	6 v CATA III 6 Chi+/a	
DRIVE INTERFACES MASS STORAGE			s - 6 x SATA III 6Gbit/s " SATA III without or wit	h ovtractable drawer in		- 6 x SATA III 6Gbit/s	
WASSSIONAGE							
RAID	up to 4 x SSDs 2,5" SATA III without or with extractable drawer in a 3,5" bay (max 2)						
OPTICAL DRIVE	RAID 0, 1, 5, 10 on SATA III 1 x DVD-RW						
LAN	2 x LAN 10/100/1000Mbps (1 x Intel® I210AT, 1 x Intel® I219LM)						
USB		4 x USB 3.0 rear			3.0 front (Type-A)		
SERIAL	4 x USB 3.0 rear (Type-A) - 4 x USB 2.0 rear (Type-A) - 2 x USB 3.0 front (Type-A) 1 x DVD-RW						
KEYBOARD & MOUSE	2 x PS/2 (K/M)						
VIDEO OUTPUT	1 x DVI-D						
AUDIO	2 x DisplayPort  Realtek ALC671, 5.1-channel, High Definition Audio Codec, S/PDIF						
ADDITIONAL	2 x RS232 (DB9M)			Delinicion Addio Cod	up to 3x RS232 (DB9M)		
INTERFACES			internal dongle			3.0 for internal dongle	
POWER SUPPLY INPUT	230VAC 400/650W 230VAC 2 x 500W	230VAC 400/650W	230VAC 400/650W 230VAC 2 x 500W	230VAC 400/650W	230VAC 400/650W 230VAC 2 x 500W	230VAC 400/650W	
<b>DIMENSIONS</b> w-h-d	48.3 x 17.8 x 50.3 cm	48.3 x 17.8 x 46.5 cm	48.3 x 17.8 x 50.3 cm	48.3 x 17.8 x 46.5 cm	48.3 x 17.8 x 50.3 cm	48.3 x 17.8 x 46.5 cm	
OPERATING TEMPERATURE	0°- 40°C with standard HDD				10.5 A 17.0 A 70.5 CIII		
APPROVALS	CE						



## **Industrial Monitors**

The panel Industrial Monitors are available with LCDs from 8.4" to 24", with 4:3, 5:4 or Wide format, and six front panels, with IP66 protection grade.

Arm Mounting Monitors are compact, fanless, ergonomic and easy to install solutions, compatible with the most common mounting standards and are available with 15.6", 18.5", 21.5" and 24" TFT LCDs in a full IP65 aluminium chassis.

MHR100, MQR100 and MKR100 versions integrate the remotation technology for digital video and USB 2.0 signal up to 100 m with a Cat 5e SF/UTP or Cat 6A S/FTP cable.





## MH/MHR100 / MQ/MQR100

## Panel Mounting industrial monitors





The panel monitor family MQ100/MQR100 is available with the new front panels with minimized frame, 16 million colours LED Backlight TFT LCDs from 10.1" to 24", in 4:3 and Wide aspect ratio, with aluminium front panel and a 5 wires resistive touchscreen, or aluminium and glass TrueFlat Multitouch front panels, with projected capacitive touchscreen.

Alternatively, the family MH100/MHR100 is available

Backlight TFT LCDs from 8.4" to 24", in 4:3, 5:4 and Wide aspect ratio, with aluminium or aluminium True flat front panels, 5 wires resistive touchscreen and an additional USB 2.0 port on front. As an alternative, the systems with 12.1", 15", 17" and 19" LCD can have a Stainless Steel True Flat front panel. All version with Wide LCDs are also available with aluminium and glass TrueFlat Multitouch front panels, with projected capacitive touchscreen.

MH100 and MQ100 versions have a VGA and a DVI-D standard input, while MHR100 and MQR100 versions integrate the remotation technology for DVI and USB 2.0 signals that allows the connection of the IPC within 100 meters with a Cat 5e SF/UTP or CAT6A S/FTP cable.



#### **O** Highlights

with 16 million colours LED

- → Industrial Monitor with 0°C÷50°C operating temperature
- → 8.4", 10.4", 12.1" and 15" LCDs in 4:3 aspect ratio, 17" and 19" LCDs in 5:4 aspect ratio, 10.1", 12.1", 15.6", 18.5", 21.5" and 24" LCDs in Wide aspect ratio
- → Isolated 24 VDC power supply input or 110/230 VAC power supply (optional)
- → MHR100 and MQR100 version with remotation of DVI and USB 2.0 signals up to 100m
- → CE, cULus LISTED (508/61010) certifications

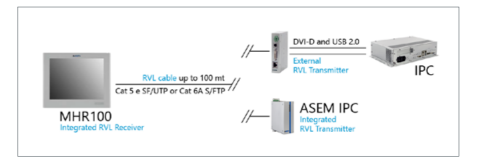
## Gallery







## Remotation



## Technical data

10.1" W - 1280x800		MQ100 / MQR100	MQ100-TFM / MQR100-TFM	MH100 / MHR100	MH100-TF / MHR100-TF	MH100-TFX / MHR100-TFX	MH100-TFM / MHR100-TFM	
TOUCHSCREEN Resistive 5 wires P-CAP Multitouch Resistive 5 wires P-CAP Multitouch  FRONT PANEL Aluminium True Flat Aluminium True Flat Aluminium True Flat Stainless Steel True Flat Aluminium  PROTECTION GRADE  VIDEO INPUT MH/MQ  MHR/MQR  MHR/MQR  TREMOTATION MHR/MQR  REMOTATION MHR/MQR  POWER SUPPLY INPUT  APPROVALS  MH  CE, CULus LISTED (508)  - 1 x USB 2.0, front, protected (Type-A) Resistive 5 wires P-CAP Multitouch Resistive 5 wires P-CAP Multitouch Resistive 5 wires P-CAP Multitouch True Flat Aluminium True Flat Aluminium True Flat Aluminium True Flat Stainless Steel True Flat Aluminium True Flat Aluminium True Flat Stainless Steel True Flat Aluminium T	LED backlight TFT LCD	10.1" W - 1280x800 12.1" W - 1280x800 15.0" - 1024x768 (no TFM) 15.6" W - 1366x768 15.6" W - 1920x1080 18.5" W - 1920x1080 18.5" W - 1920x1080 21.5" W - 1920x1080		10.1" W - 1280x800 10.4" - 800x600 12.1" - 800x600 12.1" - 1024x768 12.1" W - 1280x800 15.0" - 1024x768 15.6" W - 1366x768 15.6" W - 1920x1080 17" - 1280x1024 18.5" W - 1366x768 18.5" W - 1920x1080 19" - 1280x1024 21.5" W - 1920x1080		12.1" - 1024x768 15.0" - 1024x768 17" - 1280x1024	12.1" W - 1280x800 15.6" W - 1366x768 15.6" W - 1920x1080 18.5" W - 1366x768 18.5" W - 1920x1080 21.5" W - 1920x1080	
TOUCHSCREEN Resistive 5 wires P-CAP Multitouch Resistive 5 wires P-CAP Multitouch  FRONT PANEL Aluminium True Flat Aluminium Aluminium True Flat Aluminium True Flat Stainless Steel True Flat Aluminium  PROTECTION GRADE  VIDEO INPUT MH/MQ  MHR/MQR  MHR/MQR  REMOTATION MHR/MQR  REMOTATION MHR/MQR  REMOTATION MHR/MQR  POWER SUPPLY INPUT  AVDI-D 1 x VGA  Remotation of DVI-D and USB 2.0 signals up to 100mt with Cat 5e SF/UTP cable or Cat 6A S/FTP cable  POWER SUPPLY INPUT  24VDC (18÷32VDC) isolated  I10V/230VAC (optional, only on MH/MQ)  I10V/230VAC (optional)  OPERATING TEMPERATURE  APPROVALS  MH  CE, CULus LISTED (508)	CUT-OUT		QT			HT	HT	
FRONT PANEL Aluminium True Flat Aluminium True Flat Aluminium True Flat Aluminium True Flat Stainless Steel True Flat Aluminium True Flat Stainless Steel True Flat Aluminium True Flat Aluminium True Flat Aluminium True Flat Stainless Steel True Flat Aluminium True Flat Aluminium True Flat Stainless Steel True Flat Aluminium True Flat Alumin True Flat Aluminium True Flat Aluminium True Flat Aluminium Tru	FRONT USB		-	1 x USB 2.0, fror	nt, protected (Type-A)	-	-	
PROTECTION GRADE  VIDEO INPUT MH/MQ  MHR/MQR  MHR/MQR  1 x RJ45 (remotation cable)  2 x USB 2.0, rear (Type-A)  REMOTATION MHR/MQR  REMOTATION MHR/MQR  POWER SUPPLY INPUT  24VDC (18÷32VDC) isolated  INPUT  24VDC (optional, only on MH/MQ)  110V/230VAC (optional)  OPERATING TEMPERATURE  APPROVALS  MH  INPUT  IN	TOUCHSCREEN	Resistive 5 wires	P-CAP Multitouch		Resistive 5 wire	es	P-CAP Multitouch	
VIDEO INPUT 1 x DVI-D 1 x VGA  MHR/MQR 1 x RJ45 (remotation cable)  USB 2 x USB 2.0, rear (Type-A)  REMOTATION Remotation of DVI-D and USB 2.0 signals up to 100mt with Cat 5e SF/UTP cable or Cat 6A S/FTP cable  POWER SUPPLY INPUT 24VDC (18÷32VDC) isolated  INPUT 24VDC (optional, only on MH/MQ)  110V/230VAC (optional)  OPERATING TEMPERATURE  APPROVALS MH CE, CULus LISTED (508)	FRONT PANEL	Aluminium	True Flat Aluminium	Aluminium	True Flat Aluminium	True Flat Stainless Steel	True Flat Aluminium	
MHR/MQR  1 x RJ45 (remotation cable)  2 x USB 2.0, rear (Type-A)  REMOTATION MHR/MQR REMOTATION MHR/MQR POWER SUPPLY INPUT  24VDC (18÷32VDC) isolated  24VDC (optional, only on MH/MQ)  110V/230VAC (optional)  0° ÷ +50°C  TEMPERATURE  APPROVALS MH  1 x RJ45 (remotation cable)  2 x USB 2.0, rear (Type-A)  Remotation of DVI-D and USB 2.0 signals up to 100mt with Cat 5e SF/UTP cable or Cat 6A S/FTP cable  24VDC (18÷32VDC) isolated  110V/230VAC (optional) 0° ÷ +50°C	PROTECTION GRADE			IP66 - frontal				
USB  2 x USB 2.0, rear (Type-A)  REMOTATION REMOTATION MHR/MQR POWER SUPPLY INPUT  24VDC (18÷32VDC) isolated  24VDC (optional, only on MH/MQ)  110V/230VAC (optional)  OPERATING TEMPERATURE APPROVALS MH  2 x USB 2.0, rear (Type-A)  Remotation of DVI-D and USB 2.0 signals up to 100mt with Cat 5e SF/UTP cable or Cat 6A S/FTP cable  24VDC (18÷32VDC) isolated  10V/230VAC (optional)  0° ÷ +50°C  TEMPERATURE  APPROVALS MH  CE, cULus LISTED (508)	VIDEO INPUT MH/MQ							
REMOTATION MHR/MQR Remotation of DVI-D and USB 2.0 signals up to 100mt with Cat 5e SF/UTP cable or Cat 6A S/FTP cable  POWER SUPPLY INPUT  24VDC (18÷32VDC) isolated  24VDC (optional, only on MH/MQ)  110V/230VAC (optional)  OPERATING TEMPERATURE  APPROVALS MH CE, CULus LISTED (508)	MHR/MQR			1 x RJ45 (remotation cable)				
MHR/MQR with Cat 5e SF/UTP cable or Cat 6A S/FTP cable  POWER SUPPLY 1NPUT 24VDC (18÷32VDC) isolated  24VDC (optional, only on MH/MQ)  110V/230VAC (optional)  OPERATING 0° ÷ +50°C  TEMPERATURE  APPROVALS MH CE, cULus LISTED (508)	USB			2 x USB 2.0, rear (Type-A)				
110V/230VAC (optional, only on MH/MQ)   110V/230VAC (optional)   OPERATING								
110V/230VAC (optional)				24VDC (18÷32VDC) isolated				
OPERATING TEMPERATURE  APPROVALS MH  CE, cULus LISTED (508)	INPUT			24VDC (optional, only on MH/MQ)				
TEMPERATURE APPROVALS MH CE, cULus LISTED (508)			110V/230VAC (optional)					
		0° ÷ +50°C						
	APPROVALS MH	H CE, cULus LISTED (508)						
MHR/MQ/MQR CE, cULus LISTED (61010)	MHR/MQ/MQR			CE, cULus LISTED (61010)				



## MK100 / MKR100

## Arm Mounting industrial monitors





The arm mounting monitors of the MK100/MKR100 family are made of a Full IP65 cast aluminium chassis, powder coated with anti-scratch treatment, compatible with the most used installation standards. The front button area is available in Hard-Wired or Fieldbus (EtherCAT Slave) versions and it is totally configurable. It allows to install light indicators, buttons, lever switches, keylock switches, encoders,

an emergency stop button and USB, Ethernet or RFID interfaces (described in the "Configurations and Options" section).

They are available with 16 million colours LED Backlight TFT LCDs from 15.6" to 24", in Wide aspect ratio with aluminium True flat front panels and 5 wires resistive touchscreen or with aluminium and glass TrueFlat Multitouch front panels and projected capacitive

touchscreen.
MK100/MKR100 monitors
have an isolated 24 VDC
power supply input.
MK100 versions have a VGA
and a DVI-D standard input.
MKR100 versions integrate
the remotation technology for
DVI and USB 2.0 signals that
allows the connection of the
IPC within 100 meters with a
Cat 5e SF/UTP or CAT6A S/FTP
cable.



#### **O** Highlights

- → Full IP65 chassis
- $\rightarrow$  Button area with up to 15 Ø22 elements, Hard-Wired or Fieldbus versions (EtherCAT Slave)
- → Arm Mounting Monitor with 0°C÷50°C operating temperature
- → 15.6", 18.5", 21.5" and 24" LCDs in Wide aspect ratio
- → Isolated 24 VDC power supply input
- → MKR100 version with remotation of DVI and USB 2.0 signals up to 100m
- → CE, ULus LISTED (61010) certifications

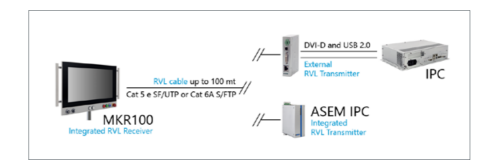
## Gallery







## Remotation



## Technical data

	MK100-TF	MK100-TFM	MKR100-TF	MKR100-TFM			
LED backlight TFT LCD	15.6" W - 1366x768 15.6" W - 1920x1080 18.5"W - 1366x768 18.5"W - 1920x1080 21.5" W - 1920x1080	15.6" W - 1366x768 15.6" W - 1920x1080 18.5"W - 1366x768 18.5"W - 1920x1080 21.5" W- 1920x1080 24" W - 1920x1080	15.6" W - 1366x768 15.6" W - 1920x1080 18.5"W - 1366x768 18.5"W - 1920x1080 21.5" W- 1920x1080	15.6" W - 1366x768 15.6" W - 1920x1080 18.5"W - 1366x768 18.5"W - 1920x1080 21.5" W - 1920x1080 24" W - 1920x1080			
TOUCHSCREEN	Resistive 5 wires	P-CAP Multitouch	Resistive 5 wires	P-CAP Multitouch			
T/S CONTROLLER		USE	3 2.0				
FRONT PANEL	True Flat Aluminium	True Flat Aluminium	True Flat Aluminium	True Flat Aluminium			
PROTECTION GRADE	Full IP65						
VIDEO INPUT	1 x \ 1 x D		1 x RJ45 remotation with Cat 5e SF/UTP or Cat 6A S/FTP cable				
USB		2 x USB 2.0 rear, protected, IP65 (Type-A)					
CASE Installation		For VESA 75/100 or for pole / suspension arm mounting. system compatible with RITTAL CP40 / ROLEC TARAPLUS / HASEKE HLT KUPPLUNG 48					
Material		Aluminium allo	oy EN AB46400				
Colour		Anti-scratchable painted - RAL 9006					
Accessories	Side handles, perimetral handle, keyboard holder kit						
BUTTONS AREA	See "Configurations & Options" section at the end of this brochure						
REMOTATION	- Remotation of DVI-D and USB 2.0 signals up to 100mt with Cat 5e SF/UTP cable or Cat 6A S/FTP cable						
POWER SUPPLY INPUT	24VDC (18÷32VDC) isolated						
OPERATING TEMPERATURE	0°C÷50°C						
APPROVALS		CE, ULus LISTED (61010)					

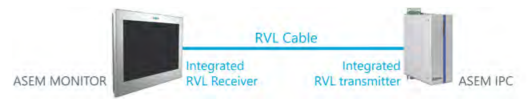


## Video remotation solutions

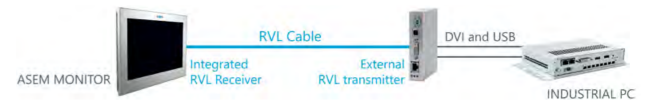
Remote Video Link (RVL) is the ASEM solution for the remotation of DVI-D and USB signals The solution is composed by the RVL Receiver, the RVL Transmitter and a simple Cat. 6A S/FTP or Cat. 5e SF/UTP Ethernet cable and allows to connect a monitor up to 100 meters far from the IPC. The RVL Receivers and Transmitters are integrated in several ASEM Industrial PCs and monitors or can be supplied as external modules

to create long distance connections between PCs and monitors manufactured by ASEM or by other suppliers.

## **Integrated Receiver and Transmitter**



## **Integrated Receiver and external Transmitter**



## **External Receiver and integrated Transmitter**



### **External Receiver and Transmitter**





# **Configurations** & Options



## Fieldbuses boards

#### NETcore® X

NETcore®X fieldbus boards are the link between the IPC and the I/O devices on field and enable control and visualization applications to receive data from the field according to the industrial fieldbuses available.

To be integrated on all ASEM systems, different formats are available, according to the systems they are addressed to.











NETcore® X Industrial Ethernet

NETcore® X Profibus

NETcore® X CANopen

Dual CAN-RAW

Board	Protocols	HT/PB/BM	VK3200	PCI/APCI	MiniPCI / MiniAPCI
NETcore X PROFIBUS	Profibus DP Master/Slave, MPI	✓	✓	✓	✓
NETcore X CANopen	CANopen Master/Slave	✓	✓	✓	✓
NETcore X Industrial Ethernet	EtherCAT Master/Slave	✓	-	✓	✓
	PROFINET IO Controller/Device	✓	✓	✓	✓
	Ethernet/IP Scanner/Adapter	✓	✓	✓	✓
CAN RAW	CANopen Master in combination with CODESYS (2 x isolated channels also with 512kB NVRAM)	-	-	✓	✓
NVRAM	VRAM 512kB static RAM for SoftPLC		-	-	✓
ETHERNET	EtherCAT Master in combination with CODESYS	-	-	✓	✓

#### **NETcore®X and proprietary** application

A DLL library is available for developing applications under with CODESYS is automatic Win32 or WinCE operating systems. All DLL programming code to implement the languages such as C, C++ or .NET are available.

#### **NETcore®X with CODESYS**

Using NETcore®X fieldbus boards, the integration and does not require any communication stack.

#### **NETcore®X** with **PremiumHMI**

Premium HMI uses NETcore®X boards with SIEMENS MPI and PROFIBUS Slave protocols, using a dedicated communication driver.

## Wireless modules



#### Wifi and mobile modules

Wireless modules allow ASEM systems to be accessible from a remote position, without a cable connection. According to specific needs, Wi-Fi adaptersfor local connection and/or 2G/3G/4G-LTE modems (for internet connection in covered areas) can be used.

Several formats are available, according to the systems that will include the device/s.









WiFi / Bluetooth adapter and 2G/3G/4G modem

Carrier for RT40

Carrier for HT Series

Carrier for VK3200

		Panel ARM based IPCs	Panel IPCs / Box IPCs	Arm Mounting IPCs	
WI-FI +	Standard	IEEE 802.11 b/g/n	IEEE 802.11 a/b/g/n + Bluetoot	h V4.0 LE/ V3.0+HS/ V2.1+EDR	
BLUETOOTH	Features	Client mode	Client / Access po	oint mode (Wi-Fi)	
	Security	WEP, TKIP, AES, WPA and WPA2	64/128-Abits WEP,	WPA, WPA2 (Wi-Fi)	
	Rx Sensitivity	802.11b -80dBm@8%, 802.11g -70dBm@10%, 802.11n -64dBm@10%	802.11a: -73dBm / 802.11g: -74dBm / 802.11n(2,4GHz): -72dBm@ -69dBm@HT40 / 802.11n(5GHz): -69dBm@HT20, -68dBm@HT40 <0.1% BER at -70dBm (Bluetooth)		
	Antenna	1 x RP-SMA-F	2 x RP-	SMA-F	
CELLULAR Standard NETWORK		Standards: 2G/3G/ up to 5,76Mbps uploac Regions: All	-		
		Standards: 2G/3G/4G LTE, up to 50 Regions: Europe, Latin Am			
		Standards: 3G/4G LTE, up to 50M Regions: North Am			
	Antenna	1 x SMA-F	-		
	SIM	1x SIM card socke	et push-push type	-	
SUPPORTED O.S.		Windows CE Linux Yocto (2.2.1)	Microsoft Windows 7 Microsoft Windows 8.1 Microsoft Windows 10		
AVAILABLE FOR		RT40	HT2150, HT2200, HT3200, HT3400/HT3600 BM2150 PB2150, PB2200, PB3200, PB3400/PB3600	VK3200	



## Front panels

#### **True Flat technology**

ASEM realizes the True Flat front panel through a special manufacturing process which takes place in a clean room to avoid environmental contamination such as dust or attached on the Aluminium airborne microbes.

In this process, using an Optically Clear Adhesive (OCA) a thin polyester film is glued on the touchscreen, then the two components are front panel.







#### **Stainless Steel True Flat Front Panel**

Panel IPCs with Stainless Steel True Flat front panels without USB port on the front are particularly used in pharmaceutical and food & beverage industries.







#### **Glass Multitouch** technology

All Panel IPC and monitor families are available with the new generation of Multitouch front panels in 7", 10.1", 12.1", made of a robust aluminium 15.6", 18.5", 21.5" and 24" screen sizes with Wide aspect surface in a completely ratio.

Glass projected Capacitive Touchscreen Technology allows mobile gestures such as zoom, swipe and rotate (even with work gloves), now

increasingly adopted in the factory automation. Multitouch front panels are frame and a tempered glass true-flat design that gives maximum resistance to environmental influences and facilitates cleaning.







# **Configurable button area** for Arm Mounting IPCs and Monitors

The button area of the VK3200 and MK100/MKR100 Arm Mounting systems is totally configurable at the order, depending on customer's requirements, and allows front access for further modifications and/or integrations.

#### Connections

The single elements of the button area can be connected in two ways: hard wired or via fieldbus.

#### **Hard wiring**

With the hard wired connection it is possible to install up to eight elements (excluding the USB, Ethernet and RFID interfaces), whose wiring is brought to two clamps, accessible from the back.

#### Fieldbus button area

The implemented fieldbus standard is EtherCAT. The quantity of elements that is possible to install on the systems with fieldbus button area depends on the display size: up to 9 with the 15.6" LCD, up to 11 with the 18,5" LCD, up to 13 with the 21,5" LCD and up to 15 with the 24" LCD, including USB, Ethernet, RFID interfaces and the emergency stop button.



Front access to the wiring of the button area



Wiew of the rear clamps of a hard wired button area



View of the rear connectors of a Fieldbus button area

A wide range of elements is available to compose the button area of the Arm Mounting systems.

#### **LED** indicators

→ LED lit (5 colours available)

#### **Push buttons**

- $\rightarrow$  unlit
- → LED lit (5 colours available)→ with custom exchangeable
- → for ATX mode power up

#### Emergency stop button

- → with rotating unlock movement
- → double contact

#### **Keylock switch and levers**

- → with key
- → keyless LED lit
- → with 2 or 3 positions

#### Buzzer

#### **Incremental Encoder**

#### Communication ports

- With IP65 protection cap
- → USB port
- → Ethernet port

#### RFID

- On Ø 22 element
- → LF (125 kHz)
- → HF (13,56 MHz)

# 

# **Mechanical accessories**for Arm Mounting IPCs and Monitors

#### **Side handles**

Kit composed of two aluminium side handles is available for simplifying system moving.





#### **Perimetral handle**

A perimetral handle to simplify system movements and protect the operator from accidental impacts.





#### Keyboard holder kit

Keyboard holder kit, including a cable hole on the rear cover, with a rubber wire holder.





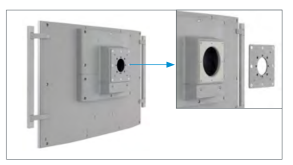
## **Installation possibilities**



Pole Arm Mounting



Suspension Arm Mounting



VESA-75 / VESA-100





# **Technical support** & Services

## **Technical support** and service

#### **Customer oriented** philosophy

Providing a meticulous attention and a complete pre and post sales service is the foundational concept of our costumer oriented service. All internal processes aim to ensure an excellent

product quality and a higher degree of flexibility, in order to be responsive to the everchanging market needs. To ensure product and process quality, ASEM has adopted the standard UNI EN ISO 9001:2008 for its quality management system.



#### **Customer care**

The customer care service is led by a team of technical specialists that answer with immediacy and clarity to customers' needs, not only by telephone and via the Internet, but also with on-site visits and technical training courses. To optimize the process of support and repair of systems and to minimize response time, ASEM offers some effective services:

"HELP DESK PHONE" **SERVICE** can be accessed calling +39/0432/967250, from Monday to Friday from 09:00 to 12:30 and from 14:00 to 17:30 A qualified technician This easy and quick tool provides initial assistance, or starts the procedure for repairing or replacing the product (Return Material Authorization). Based on needs and the type of support services, you can send required, the call may be turned to the most suitable ASEM specialist.

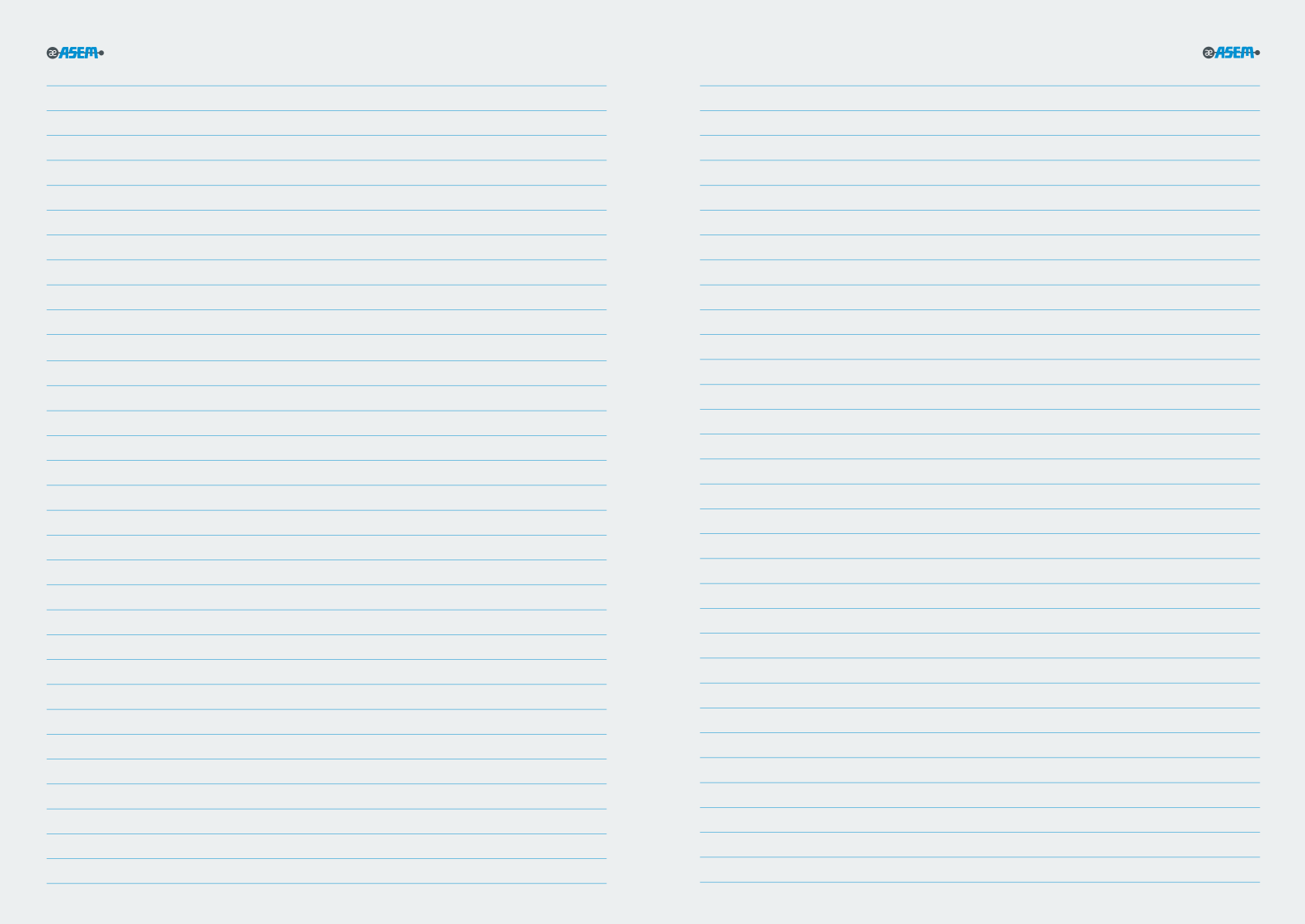
"HELP DESK ONLINE" **SERVICE** allows access to the ASEM customer care service directly online, through the company website www.asem.it. allows to request technical assistance for any repair service, with real-time monitoring of the request status. In addition to these any request for hardware, firmware and software support to the e-mail address suptec@asem.it.

#### **Technical support**

ASEM offers an excellent service of hardware and software consulting and assistance. It also includes a prompt and efficient system service assistance with the creation of ad-hoc operating system images, which allows to shrink the memory space needed for the installation of the operating systems (Microsoft Windows® CE,

Windows® XP and Windows® XP Embedded, Windows® 7, Windows® 7 Embedded, Microsoft Windows, Windows 8.1, Windows 10 2016, Windows 10 IoT Enterprise 2016. Linux and OS real time) maintaining only the necessary components for the proper functioning of the industrial PCs and the integration with the main applicative software.









ASEM S.p.A.

ASEM | Artegna | Headquarters Via Buia 4 33011 Artegna (UD) | Italia Phone: +39/0432-9671 Fax: +39/0432-977465

ASEM | Giussano Via Prealpi 13/A 20833 Giussano (MB) | Italia Phone: +39/0362-859111 Fax: +39/0362-859121

ASEM | Germany Walbenstraße 41 72127 Kusterdingen-Wankheim Phone: +49 (0) 7071 7963 070 Fax: +49 (0) 7071 7963 071

email: industrialautomation@asem.it website: www.asem.it

#### USER INFORMATION

Copyright © ASEM 2019. All rights reserved. ASEM reserves the right to make changes, corrections and improvements to the products and programs described at its sole discretion and at any time, without any obligation to notify users. Nor can be excluded inconsistencies and inaccuracies, despite the continued pursuit of perfection. The content of this document is still subject to periodic review. Pictures, diagrams and examples in this document are for illustrative purposes only. ASEM decline any responsibility or liability for actual use based on the examples, diagrams and technical data therein reported. Premium HMI®, NETcore® are ASEM trademarks. Microsoft, Windows, Windows CE, Windows logo sare Microsoft Corporation trademarks. Celeron, Core™, Intel®, il logo Intel®, Intel® Atom, Intel Core™, Pentium Intel® Corporation trademarks in the United States and/or in other countrie. Other corporate, product or service names mentioned in this publication can refer to trademarks or service of other company.