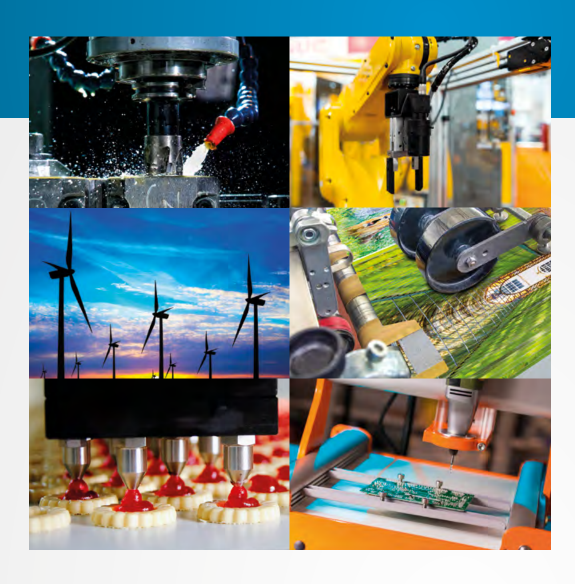
Solutions for the OpenAutomation

INDUSTRY 4.0











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ASEM CORPORATE

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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.



39 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 39 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[®], 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[®] and Compag[®].
- 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

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:

- → 2017 Revenues: 40,2 million Euros
- → 187 employees
- → 5.200 sqm Headquarters in Artegna (UD)
- → 3.250 sgm 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

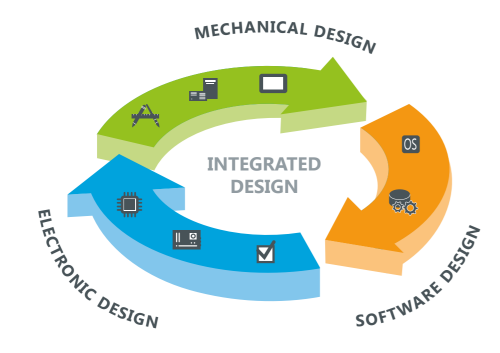
30% of ASEM human resources are dedicated to R&D. The team includes highly specialized engineers with complementary skills that cover all the electronic and mechanical design needs, as well as firmware and software development.

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.

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.

The electronic components

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

of Things) and the growing

number of distributed smart

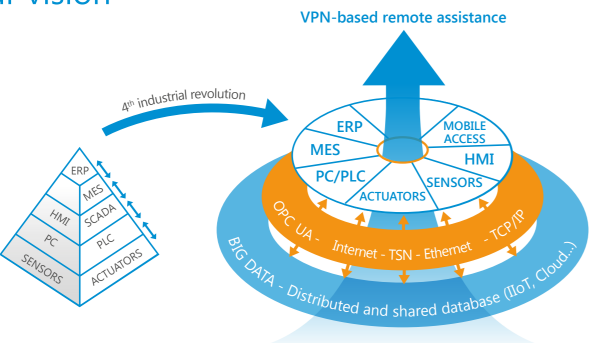
Internet, transform factories

devices connected to the

in connected ecosystems in which sensors, automation devices, M2M («Machine to Machine») modules and software communicate and cooperate with each other and with humans in real time. These cyber-physical systems monitor physical processes, creating a virtual copy of the physical world enabling decentralized decision making.

This 4th 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 sistems 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

1. Remote Assistance Solutions





UBIQUITY

UBIQUITY

A complete and safe software platform for remote assistance





In 2011 ASEM presented **UBIQUITY**, the innovative software platform for remote assistance and control.

The development idea came up to solve customer requests builders, the remote for an easy-to-use tool to install and setup machinery and, in particular, to manage post-sales service, phases during which customers often require modifications, customizations and support.

Traditionally, the most challenging aspect of meeting such needs is the availability of qualified technical resources, that would need the gift of **ubiquity**.

Designed for machine assistance and control solution UBIQUITY allows to operate on the remote system and its sub-networks as if it was in your own office.





The software solution UBIQUITY enables the access to remote supervision and control systems (based on Windows CE and Windows 32/64 operative systems) and to the automation devices (PLC, drive, etc), connected to the Ethernet and Serial sub-networks of the IPC/ operator panel/controller/router, through a VPN (Virtual Private Network) based on proprietary technology optimized for industrial

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 on-site assistance, dramatically reducing postsale 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.

What I can do with UBIQUITY

- → Remotely program, debug and update IPC/operator panel/ controller/router on which UBIQUITY runtime is installed
- → Remotely program, debug and update PLC and automation devices connected to Ethernet and Serial subnetworks of IPC/operator panel/controller/router on which UBIQUITY runtime is installed
- → Malfunction Analysis
- → Software applications updates

• How it works

- → Uses a simple Internet connection
- → Creates a VPN between the remote assistance PC and the remote device activating sub-network access
- → Activates safety procedures with end-to-end sessions without any intermediate
- → Ensures reliability and service continuity thanks to a redundant and distributed server infrastructure

UBIQUITYValue added for

Value added for all automation devices

• Highlights

- → Remote control of systems installed on plants and machines, like IPCs, HMIs and controllers
- → Access to Ethernet and Serial devices connected to the IPC/HMI/controller/router sub-network
- → Application tools: file transfer, chat, task manager, multimonitor remote desktop support, RDP multiple sessions on Windows Server based remote systems
- → Proprietary VPN technology optimized for industrial communication with integrated protocol analyser
- → Mobile VPN for remote access from Android mobile devices
- → Available with the same features for Windows 32/64 and Windows CE platforms
- → No additional hardware required
- → SSL/TLS safe connection
- → Simple and easy-to-use interface
- → Distributed and redundant server infrastructure ensuring service continuity
- → Possibility to implement a private server infrastructure
- → SDK (Software Development Kit) for programming the activation of the Control Center functions also by external applications
- → Runtime with multiple connection support
- → Built-in firewall:
- filter on VPN tunnel
- Higher security and bandwidth control
- → Advanced user profiling and access control
- → Tracking of all Domain administration activities
- → Tracking of all session's activities
- → Internet sharing for LAN devices
- → Remote desktop via Web access
- → Automatic update of the runtime
- → IEC 62443-3 security certified
- → Two-factors authentication with ASEM Authenticator App for iOS and ANDROID
- → Security architecture with x.509 certificates for authentication and authorisation



UBIQUITY is a simple and ready-to-use solution. Its installation does not require any ICT expertise in network and firewalls configuration. It has a user-friendly interface that enables access to remote systems (PLCs, HMIs, drives, etc.) with a simple click through a VPN optimized for industrial communications.

The solution allows transparent management of remote systems as if they were connected to the enterprise network and it does not require the support of network administrators for any NAT, proxy, firewall, public IP and reserved ports.

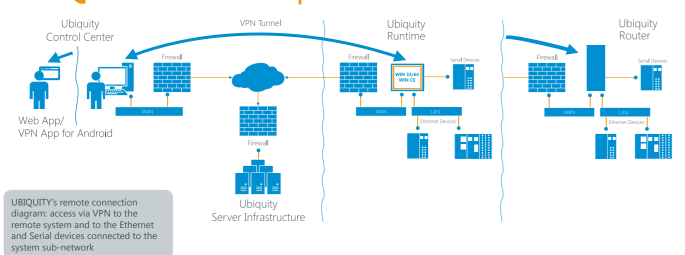
UBIQUITY adds huge value in ASEM supervision and control system, but it is also a solution delivered as a software component to install on ASEM IPCs and third parties hardware.

UBIQUITY is included in all ASEM Windows based HMIs, PACs and IPCs.

communication.



UBIQUITY The components



UBIQUITY software platform is made of the following components:

→ The Control Center, the UBIQUITY VPN mobile App and the Web App www. ubiquityweb.net are the client applications that allow accessing the Ubiquity Domain and managing users, accessible devices and connections compatible with Windows 32/64 devices, Android devices

and any HTML5 compatible browser;

- → The Runtime available for Windows 32/64 and Windows CE operating systems installed on the devices on field, or integrated in the Ubiquity Routers;
- → The Server Infrastructure to implement the secure and fast end-to-end connection with the remote devices on field.



UBIQUITY Control Center

Control Center is installed and executed on the remote assistance PC and allows to manage the domain, the users and their privileges, and the connection with remote devices.



Web App

The UBIQUITY web application allows, with a web browser, to access the desktop of the remote devices from PCs, tablets or smartphones.



UBIQUITY VPN Android App

UBIQUITY VPN App enables UBIQUITY VPN from Android devices to alla runtimes, routers and their subnet devices



UBIQUITY Runtime

The runtime is the software component installed and executed on the remote IPC/HMI/controller/router that supervises or controls the automation process. It requires neither additional hardware nor network configuration and it uses the existing Internet connection.



UBIQUITY Domain

UBIQUITY Domain is the "customer account" to make use of UBIQUITY infrastructure and services.



UBIQUITY Server Infrastructure

Communication between Control Center and Runtime is ensured by a redundant server infrastructure built and maintained by ASEM which uses state-of-the-art security technologies for data exchange such as SSL/TLS, public key cryptography, safe, fault tolerant and redundant server farms to secure data privacy and entirety.

Runtime versions

Runtime component is available in Basic and PRO versions for WinCE and WIN 32/64 operating systems. The Basic version provides access to the IPC/HMI/remote controller and provides remote-desktop, remote task manager, remote file manager

and chat with the remote operator. The PRO version enables also the access to all the automation devices (PLCs, drives, etc.) connected to the Ethernet or Serial subnetwork of the remote IPC/HMI/controller/router.

The Pro licence is available

also as a portable licence, that can be moved up to 20 times to different devices.
The Basic version is also available with "Concurrent Access", that allows a limited number of system that have no runtime licence to get connected.

UBIQUITY Runtime	Basic	Pro	Portable	B. Con.Acc.
Remote desktop (also multisession with Windows Server) file & task management, chat, screenshot	✓	✓	✓	✓
VPN to the remote device	✓	✓	✓	✓
VPN with access to the Ethernet sub-network of the remote system	-	✓	✓	-
VPN with access to the Serial sub-network of the remote system	-	✓	✓	-
VPN from a mobile device to remote system (UBIQUITY VPN Mobile licence required)	✓	✓	✓	✓
Integrated firewall	✓	✓	✓	✓
API to interface proprietary software applications	✓	✓	✓	✓
Runtime operations persistent log	✓	✓	✓	✓
Multiple connections from different Control Centers to a single Runtime	✓	✓	✓	✓
Multiple connections from a single Control Center to different Runtimes	✓	✓	✓	✓
Multiple connections to a limited number of systems (2/5) with no Runtime licence	-	-	-	✓
Structured Domain creation, users and remote devices management	✓	✓	✓	✓
Internet connection via PROXY for Control Center and Runtime	✓	✓	✓	✓
Local network operation without license	✓	✓	✓	✓
Runtime update procedure with automatic shutdown and restart of services *	✓	✓	✓	✓
Log & Audit of Domain administration activities	✓	✓	✓	✓
Log & Audit of session's activities	✓	✓	✓	✓
Internet sharing for LAN devices	-	✓	✓	-
Licence movable up to 20 times	-	-	✓	-
Aggiornamento automatico del runtime	✓	✓	✓	✓
Web access to the remote desktop	√	✓	✓	✓
Multimonitor remote desktop support **	-	-	-	✓

^{*} available only for Win CE licences only

Domain types

UBIQUITY Domain is available in three different versions:
Single Entity-Single Access,
Single Entity-Multi Access and Multi Entity-Multi Access.
Single Entity Domains are

accessible by users of one only company, Multi Entity Domains are accessible by users of different companies. Single Access Domains give access to UBIOUITY

infrastructure and services to one user at a time, Multi Access Domains give access to UBIQUITY infrastructure and services to more users at the same time.

	UBIQUITY Domain types				
	Single Entity-Single Access	Single Entity-Multi Access	Multi Entity-Multy Access		
Domain accessible by	Users of one company	Users of one company	Users of more companies		
Remote assistance services enabled for	One user per time	More users at the same time	More users at the same time		

available only for Win 32/64 licences only



Server infrastructure

ASEM Server Infrastructure. for each customer related Domain, gives no limitation to the number of configurable users, devices, concurrent remote desktop and VPN sessions.

To provide an excellent service ASEM built a redundant and globally distributed server infrastructure that counts two farms in Europe (Munich and Amsterdam), two in the United States (western and eastern coast) one in South America (Brazil) and two in



Private Server Infrastructure

As ASEM provides a redundant and distributed Server infrastructure to manage UBIQUITY services,

Kong).

it is also possible to replicate and build up a private server infrastructure managed autonomously.





Private Server

With the Private Server package, it is also possible to install a private server infrastructure in complete autonomy. The server application can be installed on **Primary Server:** dedicated systems or cloud servers.

Two types are available: Primary Server and Secondary Server

The **Primary Server** is the basic software package and provides autentication security functionality, to improve and and communications as the ASEM server infrastructure.

- → Data storage: authentication, permission and security management
- → UBIQUITY Runtime licenses management
- → Relay feature to implement end-to-end communication

The **Secondary Server** is an optional package with relay increase the connectivity performances. It is possible to buy several secondary server licences and install them in different locations worlwide.

Secondary Server (option):

- → Relay feature to implement end-to-end communication → You can install multiple
- instances to reduce latency and balance traffic load.

UBIQUITY Highlights



Successfully Passed

Prof. Dr. Andreas Grzemba



Security Certified

UBIQUITY obtained the security certification for Internet-based industrial communications It has been certified in every component and confirms its full compatibility with the reference standards IEC 62443-3.

This certificate further confirms the value of UBIQUITY solution setting the highest security standard of the industry.

All versions are regularly certified.



Industrial Security

UBIQUITY infrastructure uses the highest network security standards, such as:

- → SSL/TLS protocol via UDP
- or TCP
- → Two factors authentication with ASEM Authenticator App for iOS or Android
- → Asymmetric cryptography and X509 certificates for authentication sessions
- → Symmetric cryptography for data transimission
- → Message Authentication Codes (MAC) for data integrity.

Proprietary VPN

Differently from VPNs based becomes part of the remote on the IP layer, UBIQUITY VPN works on the data-link layer bringing concrete advantages:

- → Remote assistance PC host network using the same physical IP addresses
- → Remote assistant can use broadcast-based protocols
- → It is not necessary to configure the gateway of the remotely accessed devices. The remote assistant connection appears as a locally connected IP.



Serial interfaces support

UBIQUITY installs a virtual serial port on the Control Center PC. This virtual serial

port can be mapped on a physical port of the remote device executing UBIQUITY Runtime.

Benefits:

→ Possibility to carry out supervision and diagnostics tasks on remote serial devices.



Multi-client

UBIQUITY Runtime supports multiple concurrent connections from different supervisors both with interactive session (remote

desktop, file transfer, etc) and in VPN. Control Center can activate multiple interactive sessions with different devices and only one VPN connection to a remote device.

Benefits:

→ Maximum productivity due to the possibility to operate simultaneously on the same system.

Full compatibility with the existing firewalls

UBIQUITY Control Center and UBIQUITY Runtime connection are automatically configured

using outbound connections which are recognized as safe and therefore allowed by firewall policies.

Benefits:

→ No need to configure the end-user's firewall and network. Only an outbound connection is necessary.

→ UBIQUITY automatically uses enabled TCP and UDP protocols and can use HTTP, HTTPS or custom ports, ensuring compatibility with existing IT policies.



UBIQUITY Highlights



Integrated firewall

UBIQUITY's integrated firewall allows to control communication packets passing through the VPN. Introducing firewall policies, it is possible to filter Ethernet datagrams depending on communication protocols and target addresses.

The server infrastructure provides a library of policies that can be imported into

the Domain and applied to devices and folders. Filtering rules can be assigned to single users or groups of users. **Benefits:**

- → Increased security and bandwidth control
- → Increased flexibility in access permissions
- → Possibility to limit a user (or users group) to run only a certain number of software tools





Access profiling and control

UBIQUITY allows the creation of an unlimited number of users, user groups, device groups, each with different access rules.

Permissions can be flexibly configured for each user, up to the single device or folder. UBIQUITY provides 4 different user profiles: Administration enables folders and users management, Device Installer allows to add new devices in the Domain, Network security enables

configuration and set up of

Firewall rules, **Remote access** allows to practice remote access sessions.

Benefits:

- → Users can implement their own organizational structure (made up of users, administrators, power-users, third parties, limited users, etc.) to reach in a flexible and controlled way all customers around the world
- → Access to remote devices is properly secured and restricted to the required personnel.





Internet connectivity sharing with LAN devices

Internet connectivity can be shared with specific devices of the LAN network:

Benefits:

- → Internet access from laptops of IP phones connected to the LAN network
- → Usage of UBIQUITY runtime services on LAN devices
- → Access to the web servers of LAN devices

Automatic updates

With UBIQUITY it is now immediate to get information about the availability of an update for UBIQUITY Runtimes and UBIQUITY

Routers selecting which devices need to be updated and when.

Updates can be executed immediately or scheduled within a specified time

interval.

The process runs in safe mode and without the need for any presence on the field. In the same way, also UBIQUITY Control Center

supports notification for updates availability, in order to keep it always aligned with the latest release.

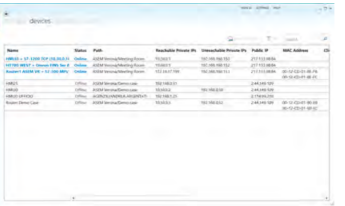
Modern user interface

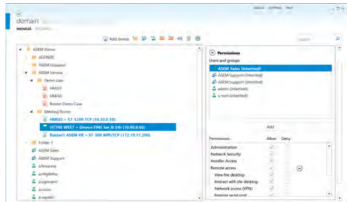
Control Center provides an intuitive graphic interface based on Modern-UI standards.

The design presents additional controls and views, as the table view that enables the "Search" function using the text field on the right of the tree view that gives users (or groups of users) or device (directory) information.

Benefits:

- → UBIQUITY Control Center is easy, clear and intuitive
- → Úsers' daily operations are simplified and immediate.







SDK Control Center

With the SDK (Software Development Kit) it is possibile to program the activation of Control Center functions also via external applications.

Control Center SDK is made of Assembly.NET components and a user manual for the

usage of the API (Application Programming Interface) with the related code examples.

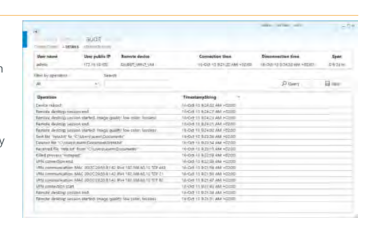
With the available interfaces you can execute the following tasks:

- → Domain login/logout→ Browse domain
- → Connect/disconnect remote device
- → Connect/disconnect VPN
- → Connect/disconnect virtual serial port
 → File transfer to and from
- the remote device

 → Launch application on the
- → Launch application on the remote device
- → End process and restart

Log and Audit of Domain and sessions' activities

- → Tracking of all Domain Administration activities with a simple audit tool
- → Tracking of all session activities: all activities and chat contents are registered for 30 days and accessible by domain administrators.





UBIQUITY Highlights



Remote desktop

Control center includes a remote desktop function. **Benefits:**

→ No need to activate RDP services or to install optional utilities like VNC.



File exchange

Control Center includes a complete tool to perform remote files download and upload.

Benefits:

→ No need to open shared folders or to install optional utilities like FTP servers.



Statistics and Audit

UBIQUITY records and stores all the remote access activities on the Domain.

Benefits:

→ The network administrator can verify anytime the postsales support workload, the

accuracy of the jobs carried out and get statistics for customers, PCs and operators.



Chat

Control Center and Runtime include a chat.

Benefits:

→ Instead of using the phone to communicate with remote operators, the user can simply take advantage of UBIQUITY chat reducing costs.



Cloud-based accessibility

UBIQUITY domain is registered on the Cloud. This architectural paradigm allows service continuity and data safety.

Benefits:

→ Wherever the user is located, he can launch Control Center getting access to remote machines worldwide.



Windows Embedded Full support of Embedded platforms

UBIQUITY Runtime is available for the following operating systems:

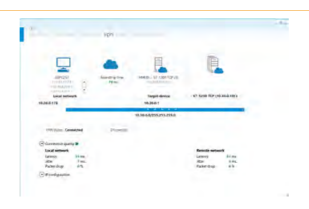
→ Windows XP, 7, 10 (32 and 64 bit)

→ Windows Embedded Standard 2009, Windows Embedded Standard 7E and 7P

→ Windows CE 6.0, Windows Embedded Compact 7.0

Connectivity quality measurement

UBIQUITY provides a simple function that measures connectivity quality on both local and remote network. Performances are measured in terms of latency time, jitter and packet drop.



Requirements

The following tables list the minimum hardware, software and network requirements for the correct installation and usage of UBIQUITY.

	Contr	ol Center		
SW Requirements	Operating System		HW Requirements	
.Net Framework 4.0 Client Profile	Windows 7 32-bit and 64-bit		At least Celeron 1.6 GHz with 512 MB RAN	
	Windows 10			
	Windows Server 2008 a	nd Server 2008 R2		
	Windows Server 2012 a	nd Server 2012 R2		
	Ru	ntime		
SW Requirements	Operating System		HW Requirements	
.Net Compact Framework 3.5	Windows CE 6.0 (x86)		256 MB RAM	
	Windows Embedded Compact 7 Pro	(ARM, x86)	At least CPU 500 MHz	
.NET Framework 2.0 SP1 or 3.5	Windows XP SP3		S12 MB RAM At least CPU 500 MHz	
(distributed with setup)	Windows Embedded Standard 2009 (XPe)			
	Windows Embedded Standard 7 (7E and 7P) 32-bit and 64-bit			
	Windows 7 32-bit and 64-bit			
	Windows 10, Windows 10 IoT Enterprise			
	Windows Server 2008 and 2008 R2			
	Windows Server 2012 and 2012 R2			
		e Servers		
Prima	ry Server		Secondary Server	
Hosting	Software	Hosting	Software	
2 public IP addresses, one of them	Windows 7 64 bit or later	1 public IP address	Windows 7 64 bit or later	
associated to an Internet Domain name	Windows Server 2008 64 bit or later			
	SQL Server 2012 or later, Express		Windows Server 2008 64 bit of	
Harrie	edition or greater			



UBIQUITY Routers

UBIQUITY Routers

Remote access and monitoring have no limits



UBIQUITY Routers complete the range of Remote **Assistance Solutions with** a combined hardware + software solution that ensures remote access and remote monitoring functionalities on every automation device even with extended temperature range.

With the optional built-in 2G/3G/4G-LTE modem it is possible to reach and monitor also plants and automation networks without a wired Internet connection.

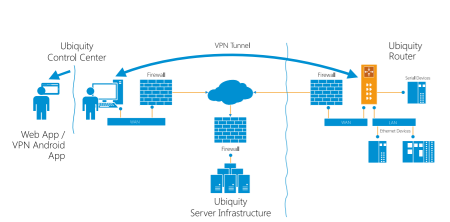
UBIQUITY software creates a VPN between the Control Center tool installed on the supervisor PC and the router enabling access to automation UBIQUITY software solution, devices connected via Ethernet and Serial ports. The features of Premium HMI, ASEM's HMI software, enable additional remote monitoring functionalities that allow RM10 and RM11 to directly access controller's memory and perform data sampling, archiving and monitoring, dispatch of alerts and notifications.

UBIQUITY Routers bring remote assistance services on plants and machinery where it is not possible to install the as automation systems with HMI/IPC/controller with operating system other than WIN 32/64 and WIN CE, machinery controlled only by serial devices without Ethernet interface and even machines and plants without a wired Internet connection.



RK10 / RK11

Remote Access Industrial Routers







RK10 RK10 ET

RK11 RK11 ET

RK10 and RK11 systems and the respective extended temperature range ET versions security key activation that are dedicated to remote assistance based on a 1 GHz ARM Cortex A8 processor enclosed in a "book mount" stainless steel case for DIN rail RK10 and RK11 include also or wall mounting, with 9÷36 VDC power supply range. RK families have one 10/100 Mbps Ethernet WAN port for Internet connection, one 100 Mbps Ethernet LAN for automation devices connection, an isolated serial interface RS 232/422/485 and one USB 2.0 port.

24 VDC digital input for the activates the router also from remote and one 24 VDC digital input for the remote reset function. a low voltage relay output to remote the "UBIQUITY RK enabled for WAN connection" signal and a relay output to remote the "ongoing remote assistance service" signal. RK11 family integrates a builtit 2G/3G/3G+ or 2G/3G/4G-LTE pentaband modem

compatible with cellular

networks worldwide.

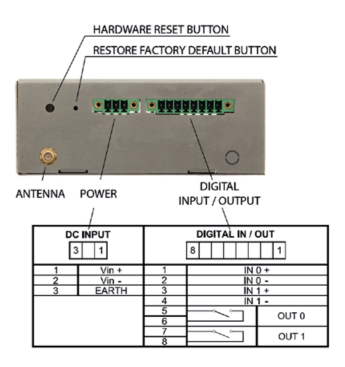
The systems include one

• Highlights

- → UBIQUITY software creates a VPN between the Control Center PC and the Router granting access to devices connected via Ethernet and Serial ports
- → Debug, programming and update of the automation devices connected to the RK10/11 via Ethernet and Serial interfaces
- → Proprietary VPN technology designed for Industrial communication
- → Immediate setup and configuration
- → Firewall friendly
- → RK11 systems integrate a built-in 2G/3G/3G+ or 2G/3G/4G-LTE modem to access machines and plants without a wired Internet connection







RK10 RK10 ET

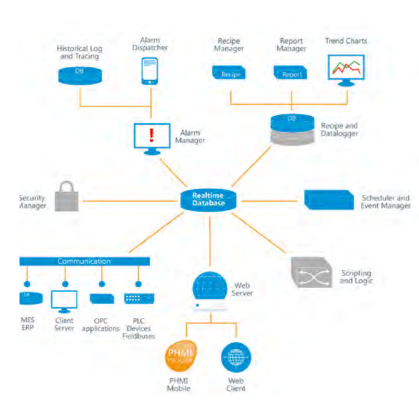
RK11 RK11 ET

		RK10 / RK10 ET	RK11 3G / RK11 ET	RK11 4G/LTE	RK11 4G/LTE AM	
CELLULAR NETWORK	Standard	-	2G/3G/3G + EDGE/HSPA up to 5,76Mbps upload / 21,6Mbps download	2G/3G/4G LTE up to 50Mbps upload / 100Mbps download	3G/4G LTE up to 50Mbps upload / 100Mbps download	
	Regions		All Continents	Europe, Latin America, Asia, Africa, Oceania	North America, Latin America	
	Antenna			1 x SMA connector		
	SIM		1	L x SIM card socked push-push t	rype	
REMOTE ASSISTA	NCE SW		ASEM UBIQU	ITY Router Runtime		
O.S. INSTALLED			Microsoft Windows	Embedded Compact 7 Pro		
CASE	Material		Stair	nless Steel		
	Mounting		IN rail book mounting holde	ers, wall book mounting kit inclu	ded	
	Dimensions	36x138x116 mm		45x138x116 mm		
PROTECTION GRA	ADE			IP20		
PROCESSOR				rocessor i.MX535 1 GHz		
	ET version	ARM Cortex A8 proc	essor i.MX537 800 MHz		-	
SYSTEM MEMORY	Y - RAM			DR3 soldered		
MASS STORAGE		256 MB Ready-Only NAND-Flash for operating system and runtime				
		4 GB eMMC (Solid State Disk) 8bit, file system organization				
LAN				00Mbps (RJ45 - LAN) L00Mbps (RJ45 - WAN)		
USB			1 x USE	3 2.0 (Type-A)		
SERIAL			1 x RS-232/422/	/485 (DB15M) isolated		
DIGITAL INPUT	IN0	Security I	key for WAN connection activ	ation. Function managed by Co	ntrol Center	
	IN1		UBIQUITY Ro	outer software reset		
	Туре			C, 500V isolated		
DIGITAL OUTPUT	OUT0		UBIQUITY Router WAN	N enabled connection signal		
	OUT1	Remote assistance service running signal				
	Туре	Outp	, –	max for contact (N.O normal	ly open)	
BUTTONS		UBIQUITY Router hardware reset UBIQUITY Router factory default restore				
POWER SUPPLY I	NPUT	24VDC (9÷36 VDC)				
OPERATING TEMI	PERATURE		0°C	C÷ +50°C		
	ET version	n -20°C ÷ +70°C -20°C ÷ +60°C -				
APPROVALS		CE, RED pending, cULus listed (61010)				

@ASEM

RM10 / RM11

Remote Access and Monitoring Industrial Routers







RM10 RM10 ET

RM11 RM11 ET

RM10 and RM11 systems and the respective extended temperature versions ET add remote monitoring functionalities to the UBIQUITY RK families providing a complete solution for applications where remote access needs to be supported by constant data monitoring. RM solutions provide flexible data monitoring and data collection functionalities managing efficiently real-time data, historical archives and instant notifications. Data is stored in the local memory of the RM systems and UBIQUITY Control Center provides an easy way to export data and monitor the application from remote. Data monitoring features

include alarm notifications via e-mail and SMS.
Premium HMI RM Runtime provides compatibility with PLC and controllers protocols allowing RM systems to connect directly to the PLC's memory for data acquisition. Data gateway is also supported and RM families can be programmed to transfer data between different communication drivers.

UBIOUITY RM families provide

UBIQUITY RM families provide also VBA scripting functions that extend application flexibility providing a comprehensive solution to all common needs of a data monitoring device.
Furthermore, RM families allow graphic screens

programming and provide a web client that enables Web and Mobile HMI visualization of local screens via UBIQUITY Control Center and web browsers.

HMI screens are also accessible from the local Wi-Fi network using the Premium HMI Mobile App for iOS and Android devices. RM11 family integrates a built-it 2G/3G/3G+ or 2G/3G/4G-LTE pentaband modem compatible with cellular networks worldwide. RM families are a fullfeatured remote monitoring solution that leverages on the innovative remote assistance solution UBIQUITY and Premium HMI advanced functionalities.

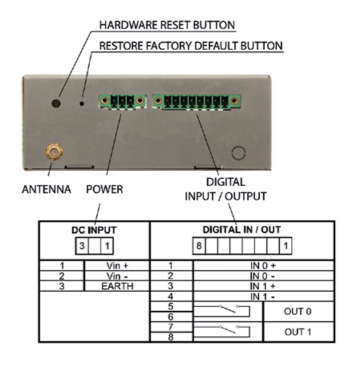
• Highlights

In addition to RK families features, RM10 and RM11 provide:

- → Flexible Scripting with integrated VBA Engine and multi-threading support
- → Web and Mobile HMI using UBIQUITY Control Center, web browser or Premium HMI Mobile App
- → Data logging (with data export procedure)
- → Alarms management
- → SMS alarm and notification dispatcher based on SMPP protocol
- → Recipe management
- → Integrated gateway for multiple PLC drivers communication
- → Programmable with Premium HMI Studio
- → RM11 systems integrate a built-in 2G/3G/3G+ or 2G/3G/4G-LTE modem to access machines and plants without a wired Internet connection







RM10 RM10 ET

RM11 RM11 ET

		RM10 / RM10 ET	RM11 3G / RM11 ET	RM11 4G/LTE	RM11 4G/LTE AM		
CELLULAR NETWORK	Standard	-	2G/3G/3G + EDGE/HSPA up to 5,76Mbps upload / 21,6Mbps download	2G/3G/4G LTE up to 50Mbps upload / 100Mbps download	3G/4G LTE up to 50Mbps upload / 100Mbps download		
	Regions		All Continents	Europe, Latin America, Asia, Africa, Oceania	North America, Latin America		
	Antenna			1 x SMA connector			
	SIM		1 x SIM card socked push-push type				
REMOTE ASSISTA	NCE SW		ASEM UBIQUE	ITY Router Runtime			
REMOTE MONITO	RING SW		ASEM Premiu	m HMI RM Runtime			
O.S. INSTALLED			Microsoft Windows	Embedded Compact 7 Pro			
CASE	Material		Stair	nless Steel			
	Mounting	D	IN rail book mounting holde	ers, wall book mounting kit inclu	ided		
	Dimensions	36x138x116 mm		45x138x116 mm			
PROTECTION GRA	ADE			IP20			
PROCESSOR		ARM Cortex A8 processor i.MX535 1 GHz					
	ET version	ARM Cortex A8 processor i.MX537 800 MHz					
SYSTEM MEMORY	/ - RAM		1GB DI	DR3 soldered			
MASS STORAGE		256 MB Ready-Only NAND-Flash for operating system and runtime					
			4 GB eMMC (Solid State Dis	sk) 8bit, file system organizatior	1		
LAN				00Mbps (RJ45 - LAN) L00Mbps (RJ45 - WAN)			
USB			1 x USB	3 2.0 (Type-A)			
SERIAL		1 x RS-232/422/485 (DB15M) isolated					
DIGITAL INPUT	IN0	Security key for WAN connection activation. Function managed by Control Center					
	IN1	UBIQUITY Router software reset					
	Туре		0÷24VDC	C, 500V isolated			
DIGITAL OUTPUT	OUT0	UBIQUITY Router WAN enabled connection signal					
	OUT1	Remote assistance service running signal					
	Туре	Output with relay 200mA@24VDC max for contact (N.O normally open)					
BUTTONS		UBIQUITY Router hardware reset UBIQUITY Router factory default restore					
POWER SUPPLY II	NPUT		24VDC	(9÷36 VDC)			
OPERATING TEMP	PERATURE		0°C÷ +50°C				
	ET version	-20°C ÷ +70°C	-20°C ÷ +60°C		-		
APPROVALS			CE, RED pending, cULus listed (61010)				

RK20 / RK21 / RK22 [new]

Remote Access Industrial Routers



RK20 RK21 RK22

with extended temperature range, represent a standalone book mounting solution for DIN rail or wall mounting, dedicated to remote assistance. RK20, RK21 and RK22 are

based on a 1 GHz ARM Cortex They include also a low A7/ M4 (i.MX7) processor enclosed in an aluminium

RK2x routers have two 10/100/1000MBps Ethernet ports, for Internet connection and for automation devices connection, an isolated multistandard interface and one USB 2.0 port.

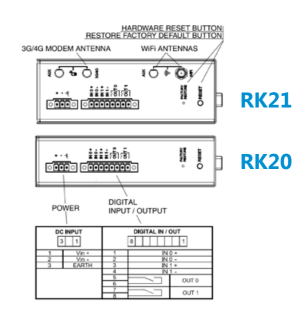
RK20, RK21 and RK22 systems, The systems have an isolated 9÷34 VDC power supply and include one 24 VDC digital input for the security key activation that activates the router also from remote and one 24 VDC digital input for the remote reset function. voltage relay output to remote the "UBIQUITY RK enabled for WAN connection" signal and a relay output to remote the "ongoing remote assistance service" signal. RK21 and RK22 integrate a built-it 2G/3G/4G-LTE pentaband modem compatible with cellular networks worldwide. RK22 also includes a built-in 4-port Ethernet switch.

• Highlights

- → UBIQUITY software creates a VPN between the Control Center PC and the Router granting access to devices connected via Ethernet and Serial ports
- → Debug, programming and update of the automation devices connected to the router via Ethernet and Serial interfaces
- → Proprietary VPN technology designed for Industrial communication
- → Immediate setup and configuration
- → Firewall friendly
- → RK21 and RK22 systems can integrate a built-in 2G/3G/4G-LTE modem to access machines and plants without a wired Internet connection
- → RK22 integrates a 4 port Ethernet switch





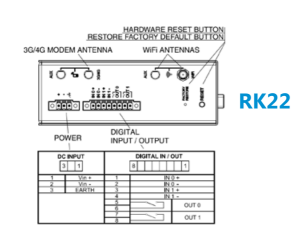


RK20 RK21

		RK20	RK21 WiFi	RK21 3G	RK21 4G/LTE	RK21 4G/LTE AM
CELLULAR NETWORK	Standard	INZU	-	2G/3G/3G + EDGE/ HSPA up to 5,76Mbps upload / 21,6Mbps download	2G/3G/4G LTE up to 50Mbps upload / 100Mbps download	3G/4G LTE up to 50Mbps upload / 100Mbps download
	Regions			All Continents	Europe, Latin America, Asia, Africa, Oceania	North America, Latin America
	Antenna				1 x SMA-F connector	
	SIM			1x SI	M card socket push-push	n type
WiFi	Standard	-		IEEE 802.11 a/b/g/n (d	on "WiFi" models only)	
	Features	-		Client / Access point (on "WiFi" models only)	
	Security	-		WPA2 (on "WiF	i" models only)	
	Rx Sensitivity	-			ln(2,4GHz): -72dBm@HT dBm@HT40 (on "WiFi" n	
	Antenna	-		2 x RP-SMA-F (on '	"WiFi" models only)	
REMOTE ASSIST	ANCE SW		ASE	M UBIQUITY Router Run	time	
CASE	Material		Aluminium			
	Mounting	DIN rail book mounting holders, wall book mounting kit included				
	Dimensions	36x138x116 mm		45x138x	x116mm	
PROTECTION G	RADE	IP20				
PROCESSOR			ARM Corte	ex A7/M4 processor i.MX 7	7Dual 1GHz	
SYSTEM MEMO	RY - RAM			1 GB DDR3L soldered		
MASS STORAGE			8 GB eMMC MLC (S	olid State Disk), 8bit file	system organization	
LAN				et 10/100/1000Mbps (R. et 10/100/1000Mbps (R.		
USB				1 x USB 2.0 (Type-A)		
SERIAL		1 x RS232/422/485 (DB9M) isolated				
DIGITAL INPUT	IN0	Seci	urity key for WAN conne	ction activation. Functior	managed by Control Ce	enter
	IN1	UBIQUITY Router software reset				
	Туре			0÷24VDC, 500V isolated		
DIGITAL	OUT0	UBIQUITY Router WAN enabled connection signal				
OUTPUT	OUT1		Remote	assistance service runnir	ng signal	
	Туре		Output with relay 200m	A@24VDC max for conta	ct (N.O normally open))
BUTTONS UBIQUITY Router hardware reset UBIQUITY Router factory default restore						
POWER SUPPLY INPUT 12/24VDC (9÷34VDC) isolated						
OPERATING TEN	MPERATURE	-20°C÷70°C	-20°C÷	-20°C÷ +60°C -20°C÷ +70°C -20°C÷ +60°C with WiFi		
APPROVALS			CE, RED pe	nding, cULus listed (610)	LO) pending	







RK22

		RK22	RK22 3G	RK22 4G/LTE	RK22 4G/LTE AM	
CELLULAR NETWORK	Standard	-	2G/3G/3G + EDGE/HSPA up to 5,76Mbps upload / 21,6Mbps download	2G/3G/4G LTE up to 50Mbps upload / 100Mbps download	3G/4G LTE up to 50Mbps upload / 100Mbps download	
	Regions		All Continents	Europe, Latin America, Asia, Africa, Oceania	North America, Latin America	
	Antenna			1 x SMA-F connector		
	SIM		1x	s SIM card socket push-push type	oe e	
WiFi	Standard		IEEE 802.11 a/b/g/n (d	on "WiFi" models only)		
	Features		Client / Access point (on "WiFi" models only)		
	Security		WPA2 (on "WiF	Fi" models only)		
	Rx Sensitivity	802.11a: -73dBm / 802.11g:		72dBm@HT20, -69dBm@HT40 / (on "WiFi" models only)	/ 802.11n(5GHz): -69dBm@	
	Antenna		2 x RP-SMA-F (on	"WiFi" models only)		
REMOTE ASSIST	ANCE SW		ASEM UBIQUITY	/ Router Runtime		
CASE	Material		Alum	inium		
	Mounting	DIN rail book mounting holders, wall book mounting kit included				
	Dimensions		45x138x	x116mm		
PROTECTION G	RADE		IP	220		
PROCESSOR			ARM Cortex A7/M4 pro	ocessor i.MX 7Dual 1GHz		
SYSTEM MEMO	RY - RAM		1 GB DDR	3L soldered		
MASS STORAGE				isk), 8bit file system organizatio		
LAN		1 x 4	ports unmanaged Ethernet sw 1 x Ethernet 10/100/10	ritch 10/100/1000Mbps (RJ45 - 000Mbps (RJ45 - WAN)	LAN)	
USB			1 x USB 2.	.0 (Type-A)		
SERIAL			1 x RS232/422/48	35 (DB9M) isolated		
DIGITAL INPUT	IN0	Security ke	ey for WAN connection activati	ion. Function managed by Cont	rol Center	
	IN1		UBIQUITY Route	er software reset		
	Туре		0÷24VDC, 5	600V isolated		
DIGITAL	OUT0		UBIQUITY Router WAN e	enabled connection signal		
OUTPUT	OUT1	Remote assistance service running signal				
	Туре	Outpu	it with relay 200mA@24VDC m	nax for contact (N.O normally	open)	
BUTTONS				er hardware reset ctory default restore		
POWER SUPPLY	VER SUPPLY INPUT 12/24VDC (9÷34VDC) isolated					
OPERATING TEN	MPERATURE .		20 0	÷70°C WiFi or 3G modem		
APPROVALS			CE, RED pending, cULus	s listed (61010) pending		





@ASEM.

2. **HMI** Solutions

HMI Solutions

Solutions satisfying all your automation requirements











Analysis demonstrate that software development costs account for over 80% on the costs of automation design. This is the reason why it is crucial to make use of design tools capable of saving time and money in development, accompanied and supported by a company like ASEM, acknowledged for the excellence of its customer service and technical support.





Openness and flexibility to meet the specific requirements of final customers.

Today machine manufacturers need «Open & Standard» software solutions providing a high level of flexibility in adapting applications to specific customer needs, protecting investments and know-how.





Perfect integration of Hardware and Software.

All ASEM software solutions are integrated in hardware systems designed, industrialized and entirely manufactured in company facilities and plants.

The technological mastery of all the system components guarantees the high-quality level and the perfect integration between Hardware and Software platforms.







With the HMI Solutions based on Premium HMI software platform, ASEM provides the market with high level HMI systems with a powerful and flexible development tool to implement open and scalable user interface projects.

Transversality is an important strength of Premium HMI, as it allows the same project to be used either on HMI based on ARM or x86 platforms or with WinCE or WIN 32/64 Runtime, without the need to modify or change the settings of Premium HMI Studio development tool.

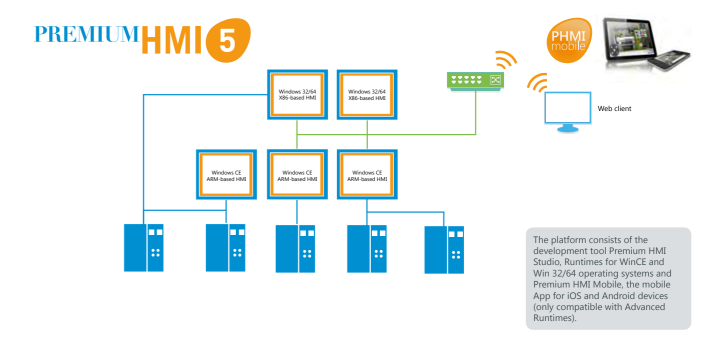
This feature is obviously appreciated by machine manufacturers who know the burdens of investments in software design and, in this way, can concentrate their focus on developing the distinctive features of their machinery.

To make Windows CE-based solutions more competitive, ASEM has decided to integrate the innovative remote assistance platform **UBIQUITY** in the HMI25, HMI30, HMI35 and HMI40, making it possible to access the system and its Ethernet and Serial sub-networks from remote.

Hardware design and manufacturing combined with software development ability, allow ASEM to offer full-featured HMI solutions suited to meet all requirements, from the simplest to the most complex, requiring advanced functionalities as well as openness and flexibility.



Premium HMI 5



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 same project 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.

Premium HMI 5

PHMI 5 supports the

latest Microsoft® XAML visualization technologies that enable the design of advanced and modern operator interfaces, typical of latest generation mobile devices. PHMI 5 supports **16** million colours, manages transparency and colour shade effects, supports multitouch gestures which further improve the user experience of HMI projects and provides a rich library of graphic objects particularly

screens.
The XAML graphic objects
library, available for Win CE
and Win 32/64, is added
to the existing library
maintaining full compatibility,
so that the user just needs

accurate from an aesthetic

and ergonomic point of view

making it possible to design

unprecedented user interface

to make a mouse click in the development tool to convert existing projects introducing new graphic objects without making any changes, retaining all scripts assigned to graphic objects or variables linked to properties that vary dynamically. PHMI 5 is a unique HMI platform in the competitive context due to the possibility to develop the graphical interface with XAML objects and Windows CE environment.

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".

"Total Cost of Ownership" reduction

With the intuitiveness of Premium HMI object design, the project debugging tools and the possibility to use a single development tool for any type of application (from the simplest on operator panels to the most complex on Panel PCs or the most innovative on smart mobile devices), it becomes easy to save a considerable amount of time in learning, personnel training, application maintenance and end-user support and service.





Runtime versions

To provide supervision systems that can meet different performance, functionality and price requirements, ASEM offers two runtime versions for WinCE (Basic and Advanced) and three runtime versions for WIN 32/64 (Basic, Pro and Advanced).

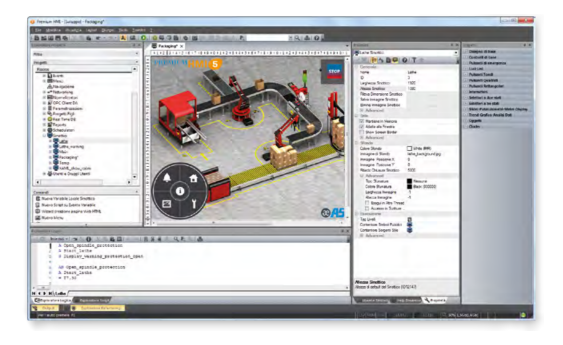
Function	Premium HMI 5.0 BASIC for WinCE	Premium HMI 5.0 ADVANCED for WinCE	Premium HMI 5.0 BASIC for Win 32	Premium HMI 5.0 PRO for Win 32	Premium HMI 5.0 ADVANCED for Win 32
RealTime DB	Max. 1024 byte	Max. 8192 byte	Max. 2048 byte	Max. 2048 byte	Max. 4096 byte
Normalization	✓	✓	✓	✓	✓
ODBC Realtime	✓	✓	-	✓	✓
Trace DB	✓	✓	-	✓	✓
Data Structures	✓	✓	✓	✓	✓
OPC DA Client	✓	✓	✓	✓	✓
OPC UA Client	✓	✓	✓	✓	✓
OPC Client XML DA	-	-	✓	✓	✓
Networking	✓	✓	✓	✓	✓
Script's IntelliSense Tags	✓	✓	-	✓	✓
Graphic User Interface					
Vector Graphics Editor	✓	✓	✓	✓	✓
XAML Vector Graphics	√ (1)	√ (1)	✓	✓	✓
SVG Vector Graphics import tool	✓	✓	✓	✓	✓
BMP, GIF, JPG, WMF, EMF support	✓	✓	✓	✓	✓
Gesture Recognition	✓	✓	✓	✓	✓
Objects Drag & Drop	-	-	✓	✓	✓
Dynamic Animation	✓	✓	✓	✓	✓
Symbols library	✓	✓	✓	✓	✓
Import/Export Symbols	✓	✓	✓	✓	✓
Public Symbols	✓	✓	-	✓	✓
Power Template (VBA Symbols)	✓	✓	-	✓	✓
Grid	✓	✓	-	✓	✓
Synapses	✓	✓	-	✓	✓
Schedulers	✓	✓	✓	✓	✓
Editing Menu	✓	✓	✓	✓	✓
Style Reference Management in Symbols	✓	✓	-	✓	✓
Dundas Potentiometer	-	-	✓	✓	✓
IP Video Camera Window	✓	✓	✓	✓	✓
Objects' Alias Management	✓	✓	-	✓	✓
Multitouch	✓	✓	✓	✓	✓
Alarms and logs	Max 1024 alarms	Max 4096 alarms	Max 2048 alarms	Max 2048 alarms	Max 4096 alarms
Alarm Management	✓	✓	✓	✓	✓
Historical Management (CSV)	✓	✓	✓	✓	✓
Historical Management (ODBC)	✓	✓	-	✓	✓
Alarm notification (SMS, E-Mail)	-	✓	-	-	✓
SMS sending via SMPP protocol	-	✓	-	-	✓
Alarm Areas	✓	✓	✓	✓	✓
Comment on ACK alarm	✓	✓	-	✓	✓
Recipes - Data Logger					
Recipes / Data Logger (XML)	✓	✓	✓	✓	✓
Recipes / Data Logger (ODBC)	Max 2	✓	-	✓	✓

⁽¹⁾ XAML vector graphics supported exclusively by Windows Embedded Compact 7 and newer

Function	Premium HMI 5.0 BASIC for WinCE	Premium HMI 5.0 ADVANCED for WinCE	Premium HMI 5.0 BASIC for Win 32	Premium HMI 5.0 PRO for Win 32	Premium HMI 5.0 ADVANCED for Win 32
Reports					
Text Reports	✓	✓	✓	✓	✓
Graphic Reports and Alarm Statistics	✓	√	✓ with limitations (access to data only through IMDB)	√	√
Trends					
RealTime Trends	✓	✓	✓	✓	✓
Historical Trends on .CSV files	✓	✓	✓	✓	✓
Historical Trends (linked to Data Logger XML)	✓	✓	✓	✓	✓
Historical Trends on Database (ODBC)	✓	✓	-	✓	✓
Users & Password					
1024 levels management	✓	✓	✓	✓	✓
Users' groups management	✓	✓	✓	✓	✓
CFR21	✓	✓	-	✓	✓
Runtime users	✓	✓	✓	✓	✓
Dynamic Multi-language	✓	✓	✓	✓	✓
Unicode Support	✓	✓	✓	✓	✓
Drivers					
Max number Drivers	Max 2	Max 4	Max 2	Max 2	Max 4
Tag Importer from PLC	✓	✓	✓	✓	✓
Event Objects	✓	✓	✓	✓	✓
Normaliser Objects	✓	✓	✓	✓	✓
Scheduler Objects	✓	✓	✓	✓	✓
Logic					
IL Logic (Step5-Step7)	✓	✓	✓	✓	✓
VBA Logic (WinWrap Basic)	✓	✓	Max 2 scripts	✓	✓
VBA Interface for communication drivers	✓	✓	-	✓	✓
Synapse Logic	✓	✓	-	✓	✓
Networking	✓	✓	✓	✓	✓
Child Projects	✓	✓	-	✓	✓
Synoptic Navigation	✓	✓	-	✓	✓
Integration to Visual Source Safe	✓	✓	✓	✓	✓
Web Client	-	Max 4 clients	-	-	Max 2 clients
Premium HMI Mobile	-	✓	-	-	✓
Touchscreen Support	✓	✓	✓	✓	✓
Crossed List	✓	✓	✓	✓	✓
Debugger	✓	✓	✓	✓	✓



Premium HMIFeatures





Premium HMI Studio

A unique development tool to realize HMI projects for Windows CE and Windows 32/64 operating systems on ARM and x86 hardware platforms

- → **Object-oriented programming** to drastically reduce use of code in project development, thus saving time not only in designing but also in project debugging and maintenance
- → Ergonomic and highly configurable development tool (floating and traditional windows, shortcuts and configuration pop-ups) to fully adapt to every kind of requirement

- → Wizard for project quick development (templates, automatic creation of project pages, title headings, navigation keys, alarm model and Data Logger model)
 → Project explorer with
- hierarchical tree view of resources (selection of multiple objects and single components of a group, copy/paste function support)

 → Support of layer
- programming with layer visibility management (configured objects of the various synoptics can be attributed to different layers) → Support to automation system modeling by means of compex data structures, also including substructures, and ability to import them from
- → Distributed project
 planning with support of
 "Father project / Child
 project" philosophy which
 dynamically links and
 integrates decentralised
 projects (the Father project
 includes all the resources of
 the Child project as if they
 were its own)
- → Export and import of variables, languages and translations, alarms and logs in .CSV format
- → Wide graphic symbols library (also with integrated animation logic), organised in categories with immediate display of preview and Drag&Drop in synoptics. Possibility to create new symbols and new categories.

(1) Requires CODESYS Gateway running on controller side

Protocols / devices

CODESYS, ELAU, KEB, PARKER...

Rockwell DF1 and Data Highway

B&R PVI with protocol INA2000 (2)

Beckhoff Twincat (ADS protocol) (4)

Hilscher DPM in PROFIBUS, CANOPEN

Hilscher NETX PROFIBUS Slave

Rockwell Ethernet/IP

Applicon cards

CANOpen Master

GE FANUC SNP-X

Hilscher NETLINK

Hilscher NETX MPI

Hitachi PLC serie H

Mitsubishi MELSEC A

Mitsubishi MELSEC FX

Mitsubishi MELSEC Q

Mistubishi FX3U TCP
Modbus RTU Master / Slave

Modbus TCP IP

Moeller SUCOM

OMRON Host Link

OMRON Ethernet/IP

SAIA via SCOMM DLL

PANASONIC FP MEWTOCOL

SCHNEIDER UNITELWAY SLAVE

SIEMENS MPI PC ADAPTER

SIEMENS S7 300/400 MPI (5)

SIEMENS S7 TCP 300/400

OMRON FINS

ROBOX

SAIA S-BUS

SEW MoviLink

SIEMENS S5 CPU

SIEMENS SAPI S7

SIEMENS Simotion

SIEMENS S7 TIA (7)

SIEMENS S7 Profinet (8)

SIEMENS S5 DK3864R

SIEMENS S7 200 PPI

KNX (EIBUS Konnex)

B&R TCP (3)

BACNET IP

ELAP

FATEK TCP

GE SRTP2

Hilscher MPI

IBH Softech
KEB DIN66109-II
LENZE LECOM AB

LonWorks

Rockwell Ethernet/IP 1800

CANOpen Slave only PDO

- (2) Requires PLC communication support program supplied by ASEM
- (3) PVI communication libraries supplied by B&R are mandatory (4) ADS communication libraries supplied by Beckhoff are mandatory
- (4) ADS communication indrains supplied by Becknoll are mandatory (5) "Ethernet-MPI Gateway" function, local or remote using UBIQUITY, supported ONLY with PHMI5
- (6) Only OT600/HMI600/Smartbox

Interface

HW add-on

Applicon Cards

NETcoreX CANOpen Master

NETcoreX CANOpen Slave

_

CIF cards

CIF card

NETCoreX MPI

NETCoreX PROFIBUS SLAVE

_

RS-232 to Current Loop Converter

SIEMENS CP5611, 5613, 5614,

5412 e SIEMATIC NET

Serial Ethernet

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✓

- (7) Supports the variable import from TIA Portal and communication
- S7-1200 / S7-1500 controllers via absolute addressing (no symbolic)

Operating System

x86

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Win32/64

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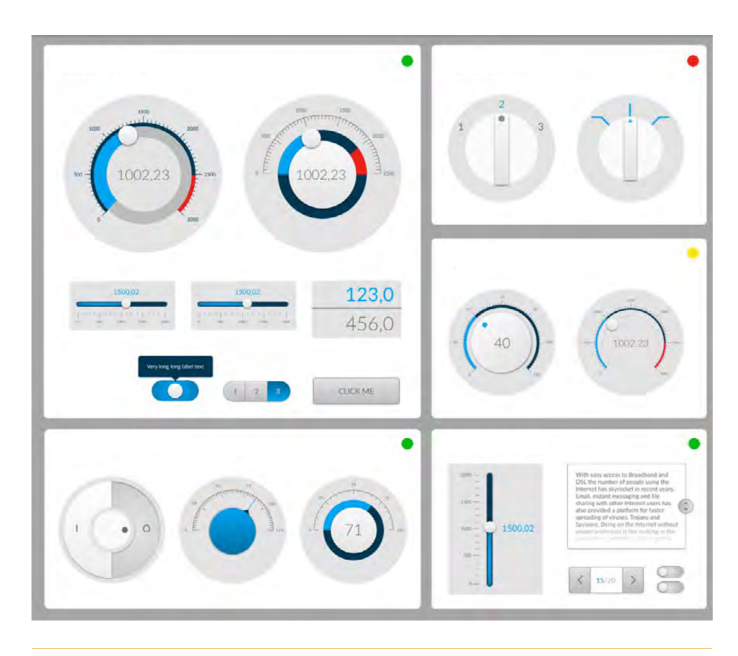
✓

✓

 \checkmark

(8) Supports the variable import from TIA Portal and communication S7-1200 / S7-1500 controllers via symbolic addressing CODESYS





Latest generation graphic user interface

Premium HMI offers the most advanced graphic technologies based on XAML standards and it is the only visualization solution supporting XAML vector graphics also on Windows **CE** operating system.

- → Premium HMI introduces a new 16 million colours graphic rendering engine supporting XAML advanced graphic technologies
- → Sophisticated management of transparency and shading effects

- → Automatic
- re-Dimensioning of screens for devices with different graphic resolutions; this feature of Premium HMI allows existing projects to be easily reused on different systems regardless of the graphic resolution of the display
- → Rich gallery of vector graphic objects (buttons, switches, analogue displays, sliders, etc.) to realise unprecedented user interface projects

- → Complete set of **graphic** animations (including movement of objects along definable routes)
- → SVG import functionality → «Alias» support and inheritance of symbols with definition of public symbols and automatic propagation of modifications from parent object to child object
- → Integrated support for multi-monitor systems

Recognition of pointing gestures

Support of Multitouch gestures for an intuitive interaction with the HMI project

- → Scroll 1
- → Flick ↔
- → Dual Touch: simultaneous touch of two different command objects
- → Objects drag & drop on Win 32/64 runtime



Scalability

Premium HMI offers a unique development environment to realise the user interface of all **ASEM HMI solutions based** on ARM Cortex and x86 architectures with Windows CE and Windows 32/64 operating systems

→ Premium HMI allows the company to keep just one software platform to meet all visualization needs, from the simplest projects to more demanding supervision applications, thus saving time in learning, updating and personnel training

Connectivity and communication

Premium HMI has a complete communication drivers library for the most used PLCs on the market

- → Specific wizards allow the import and automatic configuration of **project** Variables (Tags) directly from the PLC project, reducing configuration time and errors → Premium HMI 5 integrates **OPC UA Client** and **OPC**
- **DA Client** technology (the product meets the certification criteria established by the OPC Foundation)
- → Automatic tag import from CODESYS Workbench for a better integration of control and visualization environments
- → VBA interface for dynamic control of communication parameters (in runtime)

Premium HMI also provides: company's information

- → High performance and reactivity of controls to meet the most demanding requirements of machine manufacturers that need **fast** data updating and a prompt dispatch of commands to actuators
- → Support for **multi-protocol** interfacing with data transfer function (gateway) between communication channels
- → Real-Time I/O ODBC Link provides connectivity towards

systems. Each variable (Tag) has the reading-writing connectivity to an external relational DB. Therefore the Real-Time DB of the project can be shared automatically (partially or entirely) on a DB table, allowing sharing of plant's real-time data with the company's ERP

→ Availability of normalisers for the application of **non**linear transformations to the variables



Networking

Premium HMI 5 has sophisticated Networking technology able to connect different HMI stations via **Ethernet with multilevel Client/Server architecture**

- → The Client/Server architectures are supported by are guaranteed by the "eventintegrated functionalities that allow online distribution of both dynamic information and projects
- → Local execution of Client projects works by loading the project from servers
- driven" architecture for data synchronisation → The **server stations** can

→ Efficiency and performance

be based indifferently on **Windows CE or Windows** 32/64

Openness and flexibility

Premium HMI is based on XML, ODBC, OPC, VBA, TCP/ IP and SQL standard technologies, integrated in the platform to guarantee easy access and data transparency

- → Projects are stored in XML format, which can be edited even with external Editors
- → Support of data sharing on guarantee security, multishared memory
- → Data storage management on relational database (MS SQL Server, Oracle, MySQL, MS Access, SQL, etc.)
- → Native support of Microsoft Visual Source Safe, a tool allowing online management of projects which is used by development teams to

users, changes traceability, maintenance and recovery of project versions





Data logger, Trends and **Data Analysis - Traceability** of data and historical archives

The Data Logger is the main tool for process data recording.

In addition Premium HMI offers sophisticated tools such as Trends and Data Analysis objects to analyse and represent logged data

→ Simple configuration of

process data sampling options representation of the whole → Data can be recorded by frequency (time), or at event or variation (with dead band) → Data storage on Database and text file both in local and

remote

- → **Trends** are graphic objects representing curves regarding the tendency of process data
- → Trends can be either dynamic or historical and have represent logged data multiple features to represent graphically value. They are directly linked to Data Loggers and allow you to represent data by time period or other types of filters, zooms, pen selection, logarithmic scale, average value, compressed graph on one page, etc.

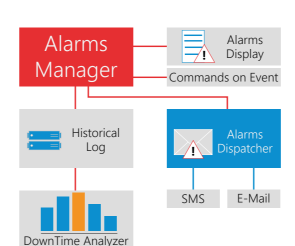
→ Data Analysis objects are more sophisticated

than Trends and allow you to analyse and graphically recorded by Data Loggers

→ Data Analysis objects execute quick analyses at pre-set periods, comparisons and overlapping of curves (analyses with sample curves or comparative analyses of different periods, difference between values of two different graphs, etc.)

Premium HMI provides also:

- → Traceability of variable modifications, with storage of the old and new value and modification's author
- → Visualization of events history, both from local database and network server (view of server HMI alarms from Client interface) → Data archive export in .CSV
- format



Recipe manager

Production recipes allow you to manage archives containing operating parameters of the production process of different products

- → Production recipes are managed by objects with the same recording techniques as Data Loggers, both on Database and on text files
- → Selecting the desired product, it is possible to activate parameter values relating to the process variables
- → Possibility to have multiple recipe structures inserted inside one another to design complex modular machines → Simplified configuration with project structures for recipe use.

The object technology allows you to create a "recipe" object and, once the related variable has been assigned to it, a specific "wizard" automatically generates the recipe management window, with a fully customisable user interface (fonts, colours, etc.) → As an alternative, a simple grid viewer object allows you to manage recipe data traditionally

→ Recipe data can be exported and imported in .CSV format

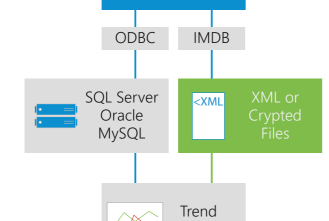


Alarm manager

Premium HMI provides maximum reliability in events management, guaranteeing continuous and immediate system/ machine monitoring, improving its efficiency and minimising production downtime

- → Alarms are managed according to ISA S-18 standards, but they are entirely customizable with high-configurable objects and templates-oriented programming (threshold alarms, digital alarms, warning messages without recognition cycle, etc.)
- → Simple definition and configuration of repetitive alarms using templates → Fixed or variable triggering thresholds determine
- activation of the alarm, managing the four standard operating statuses (ON,

- OFF, ACK and RST) and the consequent representation of active alarms in visualization objects, managed by Windows or Banners with several filters (by time, area, priority, period, etc.) and the possibility to dynamically combine help and wizards on external files (CHM, HTML, PDF)
- → Library tools for the organic visualization of active alarms, alarms awaiting acknowledgement and the alarm log with the possibility to apply visualization filters for a simple search and analysis → The **Alarms Window** and
- the Historic Log Window are the tools to visualize active or stored alarms and can be inserted and configured as objects in any screen
- → Premium HMI introduces the possibility to select an active alarm and directly view its history in the alarm window
- → The Alarm Log automatically records all the events (Alarms, Driver Events or System Events) on the relational database (even on Windows CE) or on text files → Alarm Dispatcher to promptly send alarms or messages via **SMS** or **E-mail**; the notification is sent to the specific User or Group of Users and can be customised depending on timetables, calendars, work shifts, etc. SMS notification dispatcher based on SMPP protocol (dispatches SMSs via Internet without modem).



PLC

📸 Real Time

Database

Reports





Scheduler and Event generator

Scheduler objects offer maximum configurability of commands executed on a temporal base in Runtime

→ Premium HMI schedulers manage time-based programming of any control, with flexibly

configurable timetables. The operator has full freedom to establish commands, events and periods

- → The schedulers are supported also by Windows CE and Web Client
- → "Event Objects" define lists of commands that can be flexibly configured

"Event Objects" drastically reduce the need to use code, executing command actions associated to events generated by variables (Tags) or by actions bound to command objects (e.g. buttons, menus, etc.)



Security and standards

Premium HMI applications guarantee maximum level of safety and reliability in compliance with CFR21 part 11 standards

→ Users and Passwords management has been expressly designed to guarantee simple and integrated implementation of projects conforming with the severe **CFR21** part 11 standards of the

American FDA (Food & Drug Administration)

- → Maximum protection of data and system access by managing criteria according to 1024 User levels and 16 access areas
- → Data recording (Data Loggers, Events or any other data) is performed both on safe relational database (e.g. Ms SQL Server or Oracle) and in proprietary format (.DAT or .XML formatted

text) encrypted with 128 bit encryption, to obtain recorded data that are visible only to Premium HMI controlled access features

- → Additional tools: electronic signature, control of tampering attempts, password expiration, automatic log-off and management of Audit Trails
- → Support to the management of RFID modules



Scripting and integrated languages

Premium HMI integrates a powerful VBA Engine (both for Windows CE and for Windows 32/64), able to execute codes that are perfectly compatible with the VBA standard (Visual use a wide range of API for the most different project features

- → Scripts can be executed as normal routines or "encapsulated" in objects in response to events (graphic objects, alarm objects, data loggers etc.)
- → Scripts support **multithreading**, the simultaneous execution of different scripts. **Basic for Application) and to** Premium HMI provides also: → **VB.Net** syntax support
 - and management of software components based on .Net

technology (only on Windows

- → VBA expression generator to edit **logic expressions** directly on objects instead of assigning variables
- → Support of sequential combinational language, typical of PLCs (Instructions List IL or AWL)
- → Openness to integration of ActiveX, OCX, DLL software components



Multi-language support

Each Premium HMI project can contain all the text strings in a virtually unlimited number of languages and with any Unicode character, even with UTF-16 code for Asiatic and Arab characters

→ Editing texts in different languages is facilitated by import/export tools.

Texts are managed in the project string table, compatible with Copy/Paste operations of Editors like Microsoft Excel

→ Any language can be changed and activated both in Editor and in Runtime modes → A specific language can be activated when a specific

Audit Trail user logs on

automatically adjusted depending on the language selected, optimizing the filling of the text boxes

→ The font size is





Print reports

Premium HMI integrates a simple and flexible tool in the development environment to make multilanguage printing reports

→ Possibility to fully customize printing pages with Copy/Paste operations of variables and objects from the project pages (even graphs like trends, plotters, etc.)

Premium HMI provides also:

- → Printing of objects with values which change dynamically over time
- → Printing of variables present in the Data Logger, both on the Database and in .CSV format
- → Printing on file, **printer** and creation of **PDF files**





Debugging tools Premium HMI has an integrated simulator t

integrated simulator to execute debugging without transferring the project in the target. The simulator allows communication with the protocols configured in the project

→ Powerful **online debugger** to analyse and simulate the project, both locally and remotely (even during execution)

→ Possibility of full project recovery from the target hardware device for a safe and protected modification of the password (with retransmission of the modified project to the target device) → In case of multi-language projects, control/verification of non-translated text strings

Premium HMI provides also: → Verification and reporting

of variables not used in the project (**Cross Reference**)

→ "Refactoring" tools for





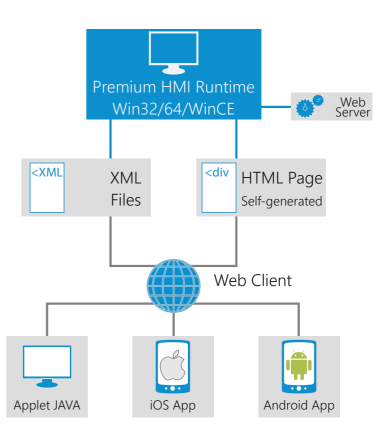
Support for Web Client remote control

Premium HMI offers the best Web Client technology with remote access independent from local operation

→ Remote control of projects with "Premium HMI Mobile", free App for iOS and Android

devices (needs Premium HMI 3.0.1102 or later releases)

→ The Web Client with JAVA-based architecture allows the server and projects to be accessed via **Internet**browser from any platform and operating system





@45FM

Premium HMI Mobile







PREMIUM | Mobile

Premium HMI Mobile is the app released by ASEM to view and interact with Premium HMI projects, running on Machine HMIs, via mobile devices (iOS and Android) connected to the enterprise Wi-Fi network or via 3G/4G connections, using the UBIQUITY VPN App for Android systems, that allows to use the UBIQUITY VPN on smartphones and tablets too. Premium HMI Mobile requires Premium HMI "Advanced" Runtime licence and it is available for free on App Store and Google Play.



Benefits of **Premium HMI Mobile app**

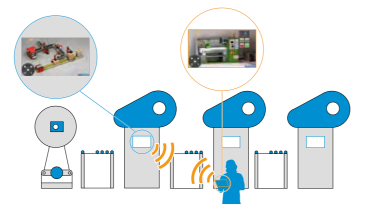
Better control in production lines

With Premium HMI Mobile, machinery supervision becomes more flexible and efficient. The user can control machines directly from the factory floor, even in large plants or applications with several production lines.



Independent project visualization

→ The native configuration of Premium HMI web server, allows you to independently manage projects on PHMI Mobile, while the local user can continue working on the machinery HMI. → Premium HMI Mobile manages the iOS/Android device screen resolution independently from the machine LCD resolution, resizing the pages according to the visualization needs of the mobile device user.



Security and users management

Premium HMI Mobile supports the same security and user management features of Premium HMI. The access to pages and commands can be controlled as any Premium HMI project. Whether the application has access protection, all Premium HMI Mobile sessions will be exclusively activated through access credentials.



Premium HMI Mobile

Configuration



1 Enable Premium HMI Mobile connectivity with Premium HMI Studio

To run a project on Premium HMI Mobile, the user has to include the "System Variables" by right-clicking on the Variable database icon and selecting "Add System Variables".



2 Connect the mobile device to the wireless infrastructure network

When the project is transferred to the Panel PC / HMI, the device must be connected to the wireless network¹ or a VPN connection. In the case Premium HMI Mobile is meant to be used by means of a 3G/4G Internet connection, UBIQUITY has to be run on the smartphone or tablet, downloading the Android App "UBIQUITY VPN", that allows to connect mobile devices to the UBIQUITY VPN.

1. Premium HMI Mobile performances may vary according to wireless signal strenght and to the processor of the device running Premium HMI Runtime "Advanced" licence.



Connect the mobile device to the IPC / HMI

Once the installation of "Premium HMI Mobile" on the iOS/Android device is completed, connect it to the wireless network, insert access credentials on the home screen (IP address, screen name, username, password and resolution desired) and click on the connection button to start remotely interacting with the project.

HMI Panels





ASEM System Manager



ASEM SYSTEM MANAGER

ASEM System Manager is a set of utilities developed to improve the usage of ASEM WinCE-based ARM and x86 platforms.
Installed directly in production, ASEM System

Manager is accessible from the OS control panel and includes a series of features that allow to backup the whole system or to selectively backup the applications, to manage the screen saver and to

implement the antialiasing rendering for a better characters visualization. ASEM System Manager can be installed also on existing systems.

Clone, Backup and Restore

The Clone function allows to make an exact copy of the source system, including the image of the OS (ARM platforms).

Selective Backup allows to backup only specific and selected files and applications settings.

The backup is saved in a single file with ".ASR" (ASEM System Repository) extension.
With the Restore feature it is possible to retrieve the backup by selecting the files to be restored.

OS update for ARM systems

The ASEM System Manager allows to update the operating system without reinstalling all the applications. Before any update, a temporary backup of all installed ASEM application and the related settings is necessary. Once the update is completed, the backup is automatically restored in a safe and open way. On the download area of the ASEM website there is a database with all OS image versions in ".ASR" format.

Screen Saver

The Screen Saver function allows to reduce the display brightness or to switch off the display after a period of inactivity when systems are powered but not used in a continuous way by the operator. This feature extends the lifetime of the displays.

Kiosk Mode

The utility enables the execution of Premium HMI Runtime in "kiosk" mode without showing any detail of the operating system. The kiosk mode is very useful when you need the HMI application to be launched with no evidence of the operating system presence.

Antialiasing

Antialiasing is a technique for minimizing the character edges compared with their matrix enabling a better character visualization.
The utility allows to choose between two different representation, according to users preferences.

Scrollbar

The utility lets you change the operating system scroll bars dimension. Some of these controls are in fact used in the HMI applications so you can freely adapt the size.

System reboot

The utility allows you to reboot the device without acting on the power supply.

eMMC Usage

The utility provides useful information about the actual use of the eMMC memory along with an indication of "lifetime" of the support expressed in expected duration time.

Touch Buzzer

The utility allows you to activate the sound feedback of touch activation.

Language Settings

The utility allows you to easily install the font support for non-European languages in the HMI applications.

System compatibility						
Hardware platform (WinCE)	Preinstalled	Post sales installation	Backup/Restore	Backup/Restore with OS clone	Font antialiasing setting	Screen Saver
ARM	✓	✓	✓	✓	✓	✓
х86	-	✓	✓	-	-	-
RMxx	-	✓	✓	✓	✓	-
Hardware platform (WinCE)	Touch Buzzer	eMMC Usage	Kiosk Mode	Language Settings	Scrollbar	System Reboot
ARM	✓	✓	✓	✓	✓	✓
х86	-	-	-	✓	✓	-
RMxx	-	✓	-	✓	✓	-

HMI Solutions



The current portfolio of ASEM HMI solutions includes the HMI25 and HMI30 families with ARM Cortex A8 (i.MX535 1GHz) processors and the HMI35 and HMI40 families with ARM Cortex A9 (i.MX6 DualLite 1,0GHz) and Windows Embedded Compact 7 Pro operating system, as well as the HMI2150 and

HMI2200 families, with Intel® Celeron J1900 quad core (2,00 GHz) processor and Windows Embedded Standard 7E/7P or Windows 10 IoT Enterprise 2016 operanting systems. ASEM HMIs provide simultaneous execution of Premium HMI visualization software and UBIQUITY remote assistance software.



Entry level ARM based visualization systems





The fanless HMI of the HMI25 family are the systems with the smallest LCD sizes of the ASEM portfolio and they are based on the ARM Cortex A8 (i.MX535) 1GHz processor. They are supplied with Windows Embedded Compact Backlight TFT LCDs, 4.3" and 7 Pro operating system and integrates the numerous and advanced functionalities of Premium HMI visualization software (Basic or Advanced version) and ASEM

UBIQUITY remote assistance software. They also include ASEM System Manager, a software utility suite for the management of the panel. The HMI25 family is available with 16 million colours LED 7" in Wide aspect ratio, with aluminium or aluminium TrueFlat front panels with 4 wires resistive touchscreen. The "all in one" motherboard provides one Ethernet

100Mbps port, one USB 2.0 port and one serial RS232/422/485 interface with rear external access, 1 GB DDR3 RAM, 256MB Nand-Flash for the operating system, 4GB pseudo-SLC eMMC memory to save and manage HMI project data. HMI25 systems have a 24 VDC power supply input.







O Highlights

- → Premium HMI visualization software
- → UBIQUITY remote assistance software providing remote access to the system
- → ARM Cortex A8 processor
- → Operating temperature 0°C÷50°C
- → 4.3" and 7" LCDs in Wide aspect ratio
- → CE, cULus LISTED (508) certifications

Gallery







	HMI25	HMI25-TF			
HMI Software	PREMIUM HMI BASIC ADVANCED				
REMOTE ASSISTANCE SW	ASEM UBIQUITY PRO				
O.S. INSTALLED	Windows Embedded Compact 7 Pro with Datalight Reliance Nitro file system				
PROCESSOR	ARM Cortex A8	8 1GHz i.MX535			
SYSTEM MEMORY - RAM	1 GB DDR	3 soldered			
MASS STORAGE	256 MB NAND-FLASH 4 GB eMMC pseudo-SLC				
LED backlight TFT LCD	4.3" W - 480x272 7" W- 800x480				
TOUCHSCREEN	Resistive 4 wires				
FRONT PANEL	Aluminium	True Flat Aluminium			
PROTECTION GRADE	IP66, Enclosure type 4x - frontal				
INTERFACES	1 x LAN	100Mbps			
	1 x USB 2.0 rear (Type-A)				
	1 x RS232/422/485 (DB15M)				
POWER SUPPLY INPUT	24VDC (18 ÷ 36VDC)				
OPERATING TEMPERATURE	0°C÷50°C				
APPROVALS	CE, cULus L	ISTED (508)			



ARM based visualization systems





The fanless HMI family HMI30 is based on the ARM Cortex A8 (i.MX535) 1GHz processor. to 15.6", in 4:3 and Wide It is supplied with Windows Embedded Compact 7 Pro operating system and integrates the numerous and advanced functionalities of Premium HMI visualization software (Basic or Advanced version) and ASEM UBIQUITY remote assistance software. They also include ASEM System Manager, a software utility suite for the management of the panel. The HMI30 family is available

with 16 million colours LED Backlight TFT LCDs from 5.7" aspect ratio, with aluminium or aluminium TrueFlat front panels with 4 or 5 wires resistive touchscreen. All versions with Wide LCD are data and a removable SDHC also available with aluminium and glass TrueFlat Capacitive front panel, with projected capacitive touchscreen. 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 the HMI projects memory slot. HMI30 systems have a 24 VDC power supply input and optionally an integrated MicroUPS based on supercapacitors.









• Highlights

- → Premium HMI visualization software
- → UBIQUITY remote assistance software providing remote access to the system
- → MicroUPS (optional)
- → ARM Cortex A8 processor
- → Operating temperature 0°C÷50°C
- → 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
- → Available with aluminium and glass TrueFlat Capacitive front panel, with projected capacitive touchscreen (only for Wide LCD formats)
- → CE, cULus LISTED (508) certifications
- → ATEX area 2/22 certification

Gallery







	HMI30	HMI30-TF	HMI30-TFC		
HMI Software	PREMIUM HMI BASIC ADVANCED				
REMOTE ASSISTANCE SW		ASEM UBIQUITY PRO			
O.S. INSTALLED	Windows Embedded Compact 7 Pro with Datalight Reliance Nitro file system				
PROCESSOR	ARM Cortex A8 1GHz i.MX535				
SYSTEM MEMORY - RAM	1 GB DDR3 soldered				
MASS STORAGE	256 MB NAND-FLASH 4 GB eMMC pseudo-SLC 1 x slot SD/SDHC v 2.0				
LED backlight TFT LCD	5.7" - 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		7" W - 800x480 10.1" W - 1280x800 12.1" W - 1280x800 15.6" W - 1366x768		
TOUCHSCREEN	Resistive	4 / 5 wires	P-CAP projected capacitive		
FRONT PANEL	Aluminium	True Flat Aluminium	True Flat Aluminium		
PROTECTION GRADE		IP66, Enclosure type 4x - frontal			
INTERFACES	1 x LAN 100 Mbps 1 x LAN 10/100 Mbps				
	2 x USB 2.0 rear (Type-A)				
	1 x RS232/422/485 (DB15M)				
POWER SUPPLY INPUT	24VDC (18 ÷ 36VDC) MicroUPS (optional)				
OPERATING TEMPERATURE	0°C÷50°C				
APPROVALS	CE, cULus LISTED (508), ATEX zone 22, II 3 D CE, cULus LISTED (508), ATEX zone 2/22, II 3 G D				



HMI35 [new]

ARM multicore based visualization systems





The fanless HMI family HMI35 They also include ASEM is based on the ARM Cortex A9 (i.MX6 DualLite) 1GHz multicore processor. They are supplied with Windows Embedded Compact with 16 million colours LED 7 Pro operating system and integrate the numerous and advanced functionalities of Premium HMI visualization software (Basic or Advanced version) and ASEM UBIQUITY remote assistance software.

System Manager, a software utility suite for the management of the panel. The HMI35 family is available Backlight TFT LCDs from 7" to 12.1", in 4:3 and Wide aspect ratio, with aluminium or aluminium TrueFlat front panels with 4 or 5 wires resistive touchscreen. also available with aluminium input.

and glass TrueFlat Multitouch front panel, with projected capacitive touchscreen. The "all in one" motherboard provides one Ethernet 10/100/1000Mbps port, one USB 2.0 ports and a serial RS232/422/485 interface with rear access, 1 GB DDR3 RAM and 4GB Pseudo-SLC eMMC memory. HMI35 systems have an All versions with Wide LCD are isolated 24 VDC power supply







Highlights

- → Premium HMI visualization software
- → UBIQUITY remote assistance software providing remote access to the system
- → ARM Cortex A9 dual core processor
- → Operating temperature 0°C÷50°C
- \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
- → CE, cULus LISTED (61010) certifications

Gallery





	HMI35	HMI35-TF	HMI35-TFM	
HMI Software	PREMIUM HMI BASIC ADVANCED			
REMOTE ASSISTANCE SW		ASEM UBIQUITY PRO		
O.S. INSTALLED	Windows Em	bedded Compact 7 Pro with Datalight Reliand	ce Nitro file system	
PROCESSOR		ARM Cortex A9 1GHz i.MX6 DualLite		
SYSTEM MEMORY - RAM		1 GB DDR3 soldered on board		
MASS STORAGE	4 GB eMMC pseudo-SLC			
LED backlight TFT LCD	7" W - 800x480 8.4" - 800x600 10.1" W - 1280x800 10.4" - 800x600 12.1" - 800x600 12.1" - 1024x768 12.1" W- 1280x800		7" W - 800x480 10.1" W - 1280x800 12.1" W- 1280x800	
TOUCHSCREEN	Resistive 4 / 5 wires P-CAP Multitouch			
FRONT PANEL	Aluminium	True Flat A	Aluminium	
PROTECTION GRADE	IP66, Enclosure type 4x - frontal			
INTERFACES		1 x LAN 10/100/1000 Mbps		
	1 x USB 2.0 rear (Type-A) 1 x RS232/422/485 (DB9M)			
POWER SUPPLY INPUT	24VDC (18 ÷ 36VDC) isolated			
OPERATING TEMPERATURE	0°C÷50°C			
APPROVALS		CE, cULus LISTED (61010) pending		



ARM multicore based visualization systems





The fanless HMI family HMI40, ASEM System Manager, a including the extended temperature range (ET) versions, is based on the ARM Cortex A9 (i.MX6 DualLite) 1GHz multicore processor. They are supplied with Windows Embedded Compact aspect ratio, with aluminium 7 Pro operating system and integrates the numerous and advanced functionalities of Premium HMI visualization software (Basic or Advanced version) and ASEM UBIQUITY remote assistance software. They also include

software utility suite for the management of the panel. The HMI40 family is available with 16 million colours LED Backlight TFT LCDs from 7" to 15.6", in 4:3 and Wide or aluminium TrueFlat front panels with 4 or 5 wires resistive touchscreen. All versions with Wide LCD are also available with aluminium and glass TrueFlat Multitouch front panel, with projected capacitive touchscreen.

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, 1 GB DDR3 RAM, 4GB Pseudo-SLC eMMC memory and a slot for a removable MicroSD. Optionally, an additional RS485 serial port with rear access is available. HMI40 systems have an isolated 24 VDC power supply









• Highlights

- → Premium HMI visualization software
- → UBIQUITY remote assistance software providing remote access to the system
- → ARM Cortex A9 dual core processor
- → Operating temperature 0°C÷50°C (ET versions -10°C÷60°C)
- → 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
- → CE, cULus LISTED (61010) certifications
- → ATEX area 2/22 certification

Gallery







		HMI40 / HMI40 ET	HMI40-TF / HMI40-TF ET	HMI40-TFM / HMI40-TFM ET		
HMI Software		PREMIUM HMI BASIC ADVANCED				
REMOTE ASSIST	ANCE SW	ASEM UBIQUITY PRO				
O.S. INSTALLED		Windows Embedded Compact 7 Pro with Datalight Reliance Nitro file system				
PROCESSOR		ARM Cortex A9 1GHz i.MX6 DualLite				
SYSTEM MEMOR	RY - RAM	1 GB DDR3 soldered on board				
MASS STORAGE			4 GB eMMC pseudo-SLC			
		1x	microSD slot on board with external a	access		
T" 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		7" W - 800x480 10.1" W - 1280x800 12.1" W- 1280x800 15.6" W - 1366x768				
TOUCHSCREEN		Resistive	4 / 5 wires	P-CAP Multitouch		
FRONT PANEL		Aluminium	True Flat	t Aluminium		
PROTECTION GR	ADE	IP66, Enclosure type 4x - frontal				
INTERFACES		2 x LAN 10/100/1000 Mbps (RJ45)				
		2 x USB 2.0 rear (Type-A)				
		1 x RS232/422/485 (DB15M)				
		1 x RS485 isolated (DB9M) with terminations (optional)				
WI-FI	Standard	IEEE 802.11 b/g/n				
(optional)	Features	Client mode				
	Security	WEP, TKIP, AES, WPA and WPA2				
	Rx Sensitivity	802.11b -80dBm@8%, 802.11g -70dBm@10%, 802.11n -64dBm@10%				
	Antenna	1 x RP-SMA-F				
CELLULAR NETWORK			+ EDGE/HSPA, up to 5,76Mbps uploa Regions: All Continents	·		
(optional) Standard		Standards: 2G/3G/4G LTE, up to 50Mbps upload / 100Mbps download Regions: Europe, Latin America, Asia, Africa, Oceania Oceania				
		Standards: 3G/4G LTE, up to 50Mbps upload / 100Mbps download Regions: North America, Latin America				
	Antenna	1 x SMA-F connector				
	SIM 1x SIM card socket push-push type			2		
POWER SUPPLY INPUT 24VDC (18 ÷ 36VDC) isolated						
OPERATING TEMPERATURE		0°C÷50°C				
ET version		-10° ÷ 60°C				
APPROVALS		CE, cULus LISTED (61010) ATEX zone 22, II 3 D				
	ET version	CE, cULus LISTED (61010) pending				



Entry level Intel® Bay Trail ™ based visualization systems





The entry level fanless HMI family HMI2150 is based on the Celeron J1900 2GHz quad core processor of the Intel® Bay Trail™ System on Chip (SoC) platform.

It is supplied with Windows Embedded Standard 7E/7P or Windows 10 IoT Enterprise 2016 operating systems and advanced functionalities of Premium HMI visualization software (Basic or Advanced version) and ASEM UBIQUITY remote assistance software. The HMI2150 family is available with 16 million

colours LED Backlight TFT LCDs from 6.5" to 15.6", in 4:3 port, a serial RS232 interface and Wide aspect ratio, with aluminium or aluminium True Flat front panels with 5 wires resistive touchscreen and an additional USB 2.0 port. All versions with Wide LCD are also available with aluminium and glass True Flat Multitouch front panel, with projected capacitive touchscreen. 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, one USB 2.0 and a SATA II CFast slot with rear access, an mSATA connector for the installation of a SATA II SSD, up to 8 GB RAM with one DDR3 SODIMM module and an internal connector for the installation of additional serial and USB

HMI2150 systems have an isolated 24 VDC power supply input and, as an option, a UPS with integrated electronics and external battery pack.







• Highlights

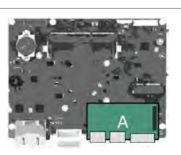
- → Premium HMI visualization software
- → UBIQUITY remote assistance software providing remote access to the system
- → UPS with external battery pack (optional)
- → Intel® Bay Trail™ SoC platform
- → Operating temperature 0°C÷50°C
- → 6.5", 8.4", 10.4", 12.1" and 15" LCDs in 4:3 aspect ratio, 7", 10.1", 12.1" and 15.6" LCDs in Wide aspect ratio
- → 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
- → 1/2 x USB 2.0
- → 1 x LAN Gigabit + 1 x USB 2.0
- → 1 x NETcore X fieldbus board



	HMI2150	HMI2150-TF	HMI2150-TFM			
HMI SOFTWARE	PREMIUM HMI BASIC PRO ADVANCED					
REMOTE ASSISTANCE SW	ASEM UBIQUITY PRO					
OS INSTALLED	Microsoft Windows Embedded Standard 7E 32/64 bit					
	Microsoft Windows 10 IoT Enterprise 2016 - 64 bit					
LED backlight TFT LCD	7" W - 800x480		7" W - 800x480 10.1" W - 1280x800 12.1" W - 1280x800 15.6" W - 1366x768			
TOUCHSCREEN	Resistive 5 wires	Posistivo E wiros	P-CAP multitouch			
	GFG (Optional)	Resistive 5 wires	P-CAP multitouch			
FRONT PANEL	Aluminium	True Flat	Aluminium			
PROTECTION GRADE		IP66 - frontal				
PROCESSOR	Intel® Celeron J1900 2.00Ghz	(2.42Ghz Burst) a 64 bit, 4 cores / 4 thr	eads, 2MB L2 cache, soldered			
VIDEO CONTROLLER	Intel® HD Graphics integrated in mic	roprocessor, 688MHz Clock 854MHz Tu	rbo, LVDS 8bit/colour digital interface			
SYSTEM MEMORY - RAM	2GB or 4GB or 8GB (1 x SODIMM DDR3 module)					
MASS STORAGE SL/S0/S1	$1\mathrm{x}$ bootable CFast SATA II slot on board with external access $1\mathrm{x}$ onboard connector for direct insertion of mSATA SSD SATA II					
\$0/\$1	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 (HT2150 S0/S1)					
LAN	2 x LAN 10/100/1000Mbps (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 R:	S232/422/485 (DB15M)+ 1 x USB 2.0 (Ty	/pe-A)			
	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 (Intel® I210) + 1 x USB 2.0					
	1 x NETcore X fieldbus boards					
EXPANSION SLOTS S1		1 x PCI				
POWER SUPPLY INPUT	24VDC (18÷32VDC) isolated					
	24VDC (18÷32VDC) isolated with UPS with external battery pack (optional)					
OPERATING TEMPERATURE	0°C÷50°C					
APPROVALS	CE, cULus LISTED (508)					



Intel[®] Bay Trail[™] based visualization systems





The fanless HMI family HMI2200 is based on the Celeron J1900 2GHz quad core processor of the Intel® Bay Trail™ System on Chip (SoC) platform.

It is supplied with Windows

Embedded Standard 7E/7P or Windows 10 IoT Enterprise 2016 operating systems and advanced functionalities of Premium HMI visualization software (Basic or Advanced version) and ASEM UBIQUITY remote assistance software. The HMI2200 family is available with 16 million colours LED Backlight TFT

LCDs from 10.1" to 24", in 4:3, 2.0 ports, a serial RS232 5:4 and Wide aspect ratio, with aluminium or aluminium VGA) video output and a True Flat front panels with 5 wires resistive touchscreen and an additional USB 2.0 port. All versions with Wide LCD are also available with aluminium and glass True Flat Multitouch front panel, with projected capacitive touchscreen. The "all in one" motherboard provides two Ethernet 10/100/1000Mbps ports that

support "Jumbo Frame" and

a USB 3.0 port, two USB

interface, a DVI-I (DVI-D + SATA II CFast slot with rear access, an mSATA connector for the installation of a SATA II SSD, up to 4 GB RAM with one DDR3 SODIMM module and an internal connector for the installation of additional serial and USB interfaces. HMI2200 systems have an isolated 24 VDC power supply input and, as an option, a UPS with integrated electronics and external "Wake on Lan" functionalities, battery pack.



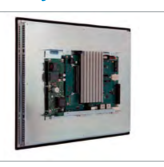




• Highlights

- → Premium HMI visualization software
- → UBIQUITY remote assistance software providing remote access to the system
- → UPS with external battery pack (optional)
- → Intel[®] Bay Trail[™] SoC platform
- → Operating temperature 0°C÷50°C
- → 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
- → CE, cULus LISTED (508) certifications

Gallery



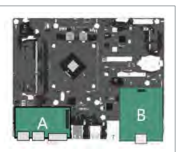
Add-On boards

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



	HMI2200	HMI2200-TF	HMI2200-TFM		
HMI SOFTWARE	PREMIUM HMI BASIC PRO ADVANCED				
REMOTE ASSISTANCE SW	ASEM UBIQUITY PRO				
OS INSTALLED	`				
O3 INSTALLED	Microsoft Windows Embedded Standard 7E77P 32/64 bit Microsoft Windows 10 IoT Enterprise 2016 - 64 bit				
LED backlight TFT LCD	10.4" - 800x600	17" - 1280x1024	12.1" W - 1280x800		
LED BACKIIGHT IFT LCD	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 24"W - 1920x1080	15.6" W - 1280800 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	Resistive 5 wires	P-CAP multitouch		
	GFG (Optional)	Resistive 5 wires	F-CAF IIIdititoucii		
FRONT PANEL	Aluminium	True Flat /	Aluminium		
PROTECTION GRADE	IP66 - frontal				
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 MEMORY - RAM	2GB or 4GB or 8GB (1 x SODIMM DDR3 module)				
MASS STORAGE SL/S0/S1	$1\mathrm{x}$ bootable CFast SATA II slot on board with external access $1\mathrm{x}$ 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 (HT2200 S0/S1)				
LAN	2	x LAN 10/100/1000Mbps (2 x Intel® I21	.0)		
USB	1 x USB 3.0 rear (Type-A)				
SERIAL		1 x RS232 (DB9M)			
VIDEO OUTPUT		1 x DVI-I (DVI-D + VGA with adapter)			
ADD-ON INTERFACES	1 x R	S232/422/485 (DB15M)+ 1 x USB 2.0 (Ty	/pe-A)		
Position A	1 x RS232	/422/485 (DB15M) isolated + 1 x USB 2	.0 (Type-A)		
Position A	2 x RS232 (DB9M)				
		2 x USB 2.0 (Type-A)			
Position P	1 x LAN 10/100/1000Mbps (Intel® I210)				
Position B	1 x NETcore fieldbus boards				
EXPANSION SLOTS S1	1 x PCI				
POWER SUPPLY INPUT	24VDC (18÷32VDC) isolated				
	24VDC (18÷32VDC) isolated with UPS with external battery pack (optional)				
OPERATING TEMPERATURE	0°C÷50°C				
APPROVALS		CE, cULus LISTED (508)			

3. **Industrial IoT** cloud based solution





UNIQLOUD

UNIQLOUD

The software solution for cloud based Industrial IoT





UNIQLOUD is the software solution specifically designed to securely publish relevant field data on cloud databases for later analysis.

UNIQLOUD comes as an optional service of the Premium HMI software platform to easily 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.









UNIQLOUD is available as a software solution for HMI and IPC systems, as well as an effective all-in-one IIoT Gateway device. UNIQLOUD extends the Premium HMI datalogging capabilities allowing to archive data into cloud databases.

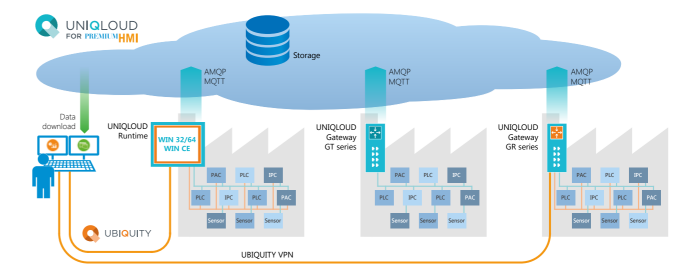
ASEM offers the possibility to be interfaced with cloud services that are managed by the customer via AMQP or MQTT standard protocols normally supported by the common cloud data ingestion services.

• What I can do with UNIQLOUD

- → Implement a data gathering service potentially based on private infrastructures, entirely managed by the customer, for a complete control of costs and privacy
- → Introduce data gathering mechanisms into existing systems in a inexpensive, simple and fast way

UNIQLOUD

Runtime and Gateway



Highlights

- → UNIQLOUD simplyfies data gathering processes aimed to send historical data directly to a «central database» able to archive the information and make it available for data processing
- → UNIQLOUD offers the tipical functional advantages of VPN concentrators, without the usual complexity of this kind of architecture:
 - possibility to implement remote monitoring by accessing a centralized database, that is costantly maintained up to date, avoiding the resource-consuming and time-consuming polling approach
 - the interface to the cloud is optimized to use the cloud ingestion services at the best by reducing the bandwidth and keeping under control the traffic to the cloud
- → In combination with ASEM systems, UNIQLOUD allows to implement all-in-one solutions that are extremely advantageous and efficient:
 - any system with Premium HMI Runtime can securely publish data on the cloud server
 - the ASEM HMI and LP systems become the most compact solutions in their segment to feature HMI, REMOTE ASSISTANCE, CONTROL and IIOT capabilities.

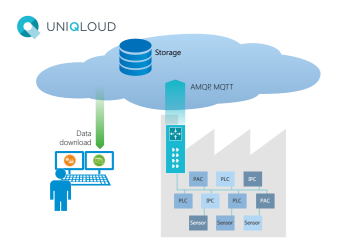
UNIQLOUD Runtime is available in bundle with the Premium HMI Runtime on all ASEM system and devices based on ARM WinCE, x86 WinCE and Win32/64 operating systems. It can be configured in a simple way and with few clicks directly from the Premium HMI Studio environment. To activate the storage mechanism on the cloud it is sufficient to provide Internet connectivity to the device, with no need to manage settings or configuration parameters. UNIQLOUD Runtime is a solution that works as a IIoT gateway, implementing a wide range of key features related to the modern requirements of the Industry 4.0 scenarios. UNIQLOUD Runtime Implements the «store and forward» functionality in an efficient and safe way, making it possible to manage Internet connectivity interruption, even for very long time. The big

availability of space on local storage on ASEM systems allows to set very large temporary buffers, to ensure that no data from the field is lost due to connectivity lack. UNIQLOUD Runtime includes optimization and data organization algorithms, to reduce to the minimum the bandwidth usage and to take the greatest advantage from the characteristics of the standard communication protocols of cloud services. **UNIOLOUD** Runtime activity can be monitored by means of a complete operating status interface, that is accessible from the Premium HMI project.



GT10 / GT11 [new]

UNIQLOUD Industrial IoT Gateways







GT10

GT11

GT10 and GT11 are dedicated to industrial cloud services based on a 1GHz ARM Cortex for Internet connection, A8 processor enclosed in a «book mounting» stainless steel case for DIN rail or wall mounting, with 9-36 VDC power supply range.

GT systems have one 10/100 Mbps Ethernet WAN port one 100 Mbps Ethernet LAN for automation devices connection, an isolated serial interface RS 232/422/485 and one USB 2.0 port. GT11 integrates a built-it 2G/3G/3G+ or 2G/3G/4G-LTE pentaband modem compatible with cellular networks worldwide.

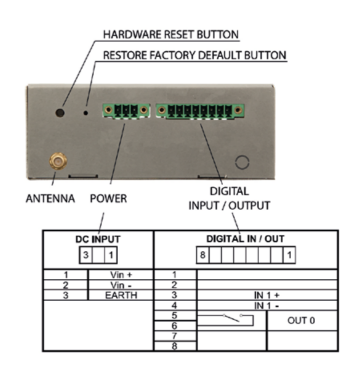
• Highlights

→ UNIQLOUD IIoT Gateway are the ideal solution to implement Industry 4.0 based solutions on any existing installation by simply adding the device to the existing automation systems → UNIQLOUD Gateways support plenty of communication protocols to connect to the most common industrial controller and fetch the relevant data for process and machine operation analysis → GT11 systems integrate a built-in 2G/3G/3G+ or 2G/3G/4G-LTE modem to access machines and plants without a wired Internet connection



GT10



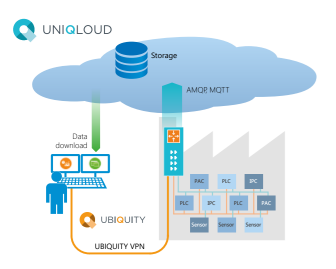


		GT10	GT11 3G	GT11 4G/LTE	GT11 4G/LTE AM		
CELLULAR NETWORK	Standard	-	2G/3G/3G + EDGE/HSPA up to 5,76Mbps upload / 21,6Mbps download	2G/3G/4G LTE up to 50Mbps upload / 100Mbps download	3G/4G LTE up to 50Mbps upload / 100Mbps download		
	Regions		All Continents	Europe, Latin America, Asia, Africa, Oceania	North America, Latin America		
	Antenna			1 x SMA connector			
	SIM		1 x SIM card socked push-push type				
INDUSTRIAL IOT	SOFTWARE		Premium HMI with A	SEM UNIQLOUD Runtime			
O.S. INSTALLED			Microsoft Windows E	mbedded Compact 7 Pro			
CASE	Material		Stair	lless Steel			
	Mounting	D	IN rail book mounting holde	rs, wall book mounting kit includ	ded		
	Dimensions	36x138x116 mm	5x138x116 mm 45x138x116 mm				
PROTECTION GRADE		IP20					
PROCESSOR		ARM Cortex A8 processor i.MX535 1 GHz					
SYSTEM MEMOR	Y - RAM	1GB DDR3 soldered					
MASS STORAGE		256 MB Ready-Only NAND-Flash for operating system and runtime					
		4 GB eMMC (Solid State Disk) 8bit, file system organization					
LAN		1 x Ethernet 100Mbps (RJ45) - LAN 1 x Ethernet 10/100Mbps (RJ45) - WAN					
USB		1 x USB 2.0					
SERIAL			1 x RS-232/422/	485 (DB15M) isolated			
DIGITAL INPUT	IN1	UNIQLOUD Gateway software reset					
	Туре		0÷24VDC, 500V isolated				
DIGITAL OUTPUT	OUT0	Sending data service running signal					
	Туре	Outpo	ut with relay 200mA@24VDC	max for contact (N.O normall	y open)		
BUTTONS		IIoT Gateway hardware reset IIoT Gateway factory default restore					
POWER SUPPLY I	NPUT		24VDC	(9÷36 VDC)			
OPERATING TEM	PERATURE		0°C	÷ +50°C			
APPROVALS			CE, RED pending, cULus listed (61010)				



GR10 / GR11 [new]

UNIQLOUD Industrial IoT Gateways with Remote Assistance functions







GR10

GR11

GR10 and GR11 systems add remote assistance functionalities to the GT series. They are based on a 1GHz ARM Cortex A8 processor enclosed in a «book connection, an isolated serial mounting» stainless steel case for DIN rail or wall mounting, with 9-36 VDC power supply range.

GR systems have one 10/100 Mbps Ethernet WAN port for Internet connection, one 100 Mbps Ethernet LAN for automation devices interface RS232/422/485 and one USB 2.0 port. GR11 integrates a built-it 2G/3G/3G+ or 2G/3G/4G-LTE pentaband modem compatible with cellular networks worldwide.

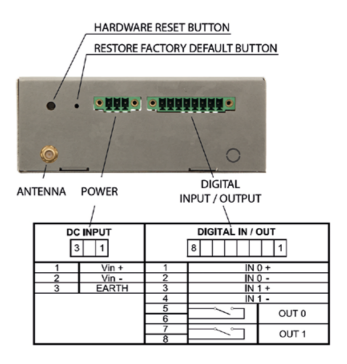
O Highlights

In addition to GT systems

- → UBIQUITY software creates a VPN between the Control Center PC and the Gateway granting access to devices connected via Ethernet and Serial ports
- → GR11 systems integrate a built-in 2G/3G/3G+/4G modem to access machines and plants without a wired Internet connection







GR10

GR11

		GR10	GR11 3G	GR11 4G/LTE	GR11 4G/LTE AM	
CELLULAR NETWORK	Standard		2G/3G/3G + EDGE/HSPA up to 5,76Mbps upload / 21,6Mbps download	2G/3G/4G LTE up to 50Mbps upload / 100Mbps download	3G/4G LTE up to 50Mbps upload / 100Mbps download	
	Regions		All Continents	Europe, Latin America, Asia, Africa, Oceania	North America, Latin America	
	Antenna			1 x SMA connector		
	SIM		1	x SIM card socked push-push ty	уре	
INDUSTRIAL IOT	SOFTWARE		Premium HMI with A	SEM UNIQLOUD Runtime		
REMOTE ASSISTA	NCE SW		ASEM UBIQUI	TY Router Runtime		
O.S. INSTALLED			Microsoft Windows E	Embedded Compact 7 Pro		
CASE	Material		Stain	nless Steel		
	Mounting	D	DIN rail book mounting holders, wall book mounting kit included			
	Dimensions	36x138x116 mm 45x138x116 mm				
PROTECTION GRA	\DE			IP20		
PROCESSOR		ARM Cortex A8 processor i.MX535 1 GHz				
SYSTEM MEMORY	/ - RAM	1GB DDR3 soldered				
MASS STORAGE		256 MB Ready-Only NAND-Flash for operating system and runtime				
		4 GB eMMC (Solid State Disk) 8bit, file system organization				
LAN		1 x Ethernet 100Mbps (RJ45) - LAN 1 x Ethernet 10/100Mbps (RJ45) - WAN				
USB		1 x USB 2.0				
SERIAL		1 x RS-232/422/485 (DB15M) isolated				
DIGITAL INPUT	IN0	Security k	ey for WAN connection activ	ration. Function managed by Co	ntrol Center	
	IN1			teway software reset		
	Туре		0÷24VDC	, 500V isolated		
DIGITAL OUTPUT				AN enabled connection signal		
	OUT1	Remote assistance service running signal				
	Туре	Outpo	, -	max for contact (N.O normall	y open)	
BUTTONS		IIoT Gateway hardware reset IIoT Gateway factory default restore				
POWER SUPPLY II	NPUT		24VDC	(9÷36 VDC)		
OPERATING TEMP	PERATURE		0°C	÷ +50°C		
APPROVALS		CE, RED pending, cULus listed (61010)				



PAC - Programmable Automation Controller The new frontier of control systems

4. PAC Solutions

Industrial automation is moving away from embedded controls, programmable controllers and industrial computers towards a new architecture called PAC, Programmable Automation Controller.

The term PAC -**Programmable Automation Controller** - indicates compact or hybrid modular controllers that combine the features and capabilities of a control system based on PC architecture with those of a typical PLC - programmable logic controller. The basic difference between a PAC and a PLC is the software component, which provides an intuitive graphic programming language, similar to a flow chart, but linked to real-time operating systems and with the possibility to program reconfigurable hardware. The control programs are generally developed with generic software tools that allow to design the program so that it can be shared with several computers, processors, HMI terminals or other components of the control system architecture. PACs are especially suited for communications that leverage standard protocols and network interfaces. They are usually enclosed in chassis not control functions with PAC bigger than a common PLC.

This space provides room for an advanced microprocessor, several storage modules (both volatile and permanent), axis control modules and different types of communication interfaces. The on-board intelligence is supplied with the tools of a typical real-time operating system, capable of offering reduced latency times and a determinism suitable to fulfil critical tasks, and with an advanced application software usually implemented on PC development platforms and then "downloaded" to the device.

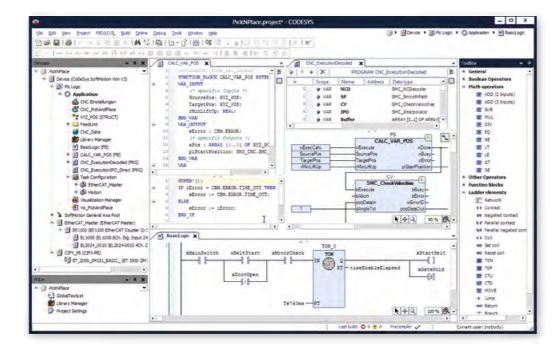
In a competitive context where machine manufacturers are compelled to renew their automation solutions by integrating standard, open and flexible technological **structures** that quickly respond to the growing demands of customization, delivery time reduction and lower costs, it becomes suitable for producers to consider and evaluate the possibility to develop

systems, with enhanced scalability in calculation power, wide availability of communication interfaces for industrial networking, data storage and archiving functions, making use of several storage modules (both volatile and permanent).

The most advanced PACs support also graphic video interfaces, optimising automation costs by integrating control and visualization activities into a single system. PACs with high-performance processors further optimize automation costs by integrating Motion Logic (SoftMotion) and Control Logic (SoftPLC) into one integrated PLC-CNC control system.



ASEM PAC Solutions



ASEM logic controllers base 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. It transfers projects between various operating systems and hardware platforms without the need to change the project code. Like all traditional PLCs, CODESYS platform also has a development environment, CODESYS Engineering, to realise projects which are

then executed by the runtime. **CODESYS - The number 1** their PLC functionalities on the CODESYS provides availability of the most used industrial fieldbuses in master mode (such as CANopen, Profibus, Profinet, Ethernet/IP, EtherCAT, Modbus RTU and Modbus TCP) to communicate with field devices.

control tool in the world

With over a million installations, CODESYS by 3S-Smart Software Solutions has become a global standard in Industrial Automation, being the number one platform (excluding Multinational PLC manufacturers) in the world.



CODESYS



CODESYS

Highlights





Flexible PLC and Motion logic control in a single development tool

- → Perfect integration of auxiliary components for automation engineering:
- → SoftPLC
- → SoftMotion
- \rightarrow CNC
- → CODESYS SoftMotion covers all motion functions, from motion management of single axis to 3D CNC interpolations
- → The possibilities offered by the standard IEC 61131-3 give no limits to the complexity of the tasks to be assigned

Transferability of projects to 5 different programming different platforms

→ A project can be used on different platforms and operating systems without the need to modify or change settings in the development

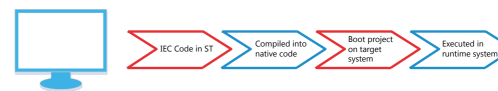
languages in one flexible development tool

→ Text editor:

- → **IL** (Instructions List) similar to the Assembler programming language
- → **ST** (Structured Test) similar to programming in PASCAL or C

→ Graphic editors:

- → **LD** (Ladder) allows the programmer to virtually combine relay contacts and
- → **FBD** (Function Block Diagram) allows the user to quickly program both Boolean and analogue expressions
- → **SFC** (Sequential Function Chart) suitable to program sequential processes



Performance guaranteed with the proprietary compiler integrated in the development tool

- → Proprietary compilers integrated in the development environment transform the code created by CODESYS into native code for machinery (binary code) then downloaded on the controller
- → The compiler does not weigh on the machinery hardware, lightening the load and therefore optimising controller performances
- → Performance is much improved compared to controllers executing an interpreted code

High potential and usability for the effective implementation of complex automation projects

- → Fast machine code for different devices and complex applications, generated by compilers widely tested in industrial environments
- → Scalable function usable both on simple configurators and potent auxiliary tools for the static analysis of the code or integrated UML diagrams
- → Modular programming philosophy orientated to the repeated use of functional blocks in the libraries

Several debugging functions help in writing and maintaining applications

- > CODESYS integrated property compiler
- → Breakpoint
- → Force
- → Trace
- → Debugging
- → Online change → Multi application
- → Recipe
- → Symbol management
- → Multi-user operation

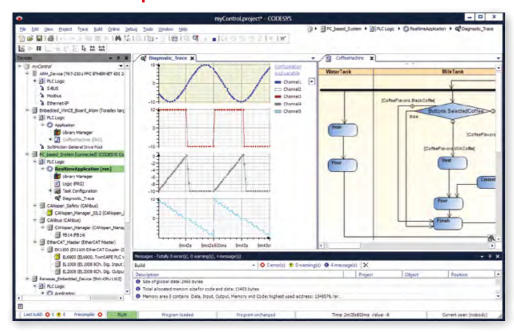


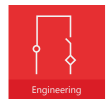




CODESYS

The components





CODESYS advanced development tool includes different programming languages for the development of applications in a single expandable platform

- → Modern development platform with editor and debugger compliant with **IEC 61131-3** standards.
- → Integrated compilers transform the code created by CODESYS into **native code** for machinery (binary code) then downloaded on the controller, thus enhancing performance of the system for industrial applications. Various ASEM CPU are supported, from ARM Cortex A8 platforms to different x86 processors.
- → Once online, CODESYS offers debugging features such as monitoring/writing/ forcing of variables by setting single passages of breakpoints/performing or recording variable values online in the controller in a ring buffer (Sampling Trace)
- → Availability of additional tools for easier high-level programming language.
- → Modular expandability with specific plug-ins.



The installation of CODESYS **Control Runtime System** converts any type of industrial PC into a powerful scalable PLC, leveraging the performance of the PC itself. control: Several ASEM systems can be programmed with the **CODESYS development tool,** → LP40 (ARM multicore becoming real controllers based on ARM Cortex or x86 processors.

→ ASEM offers controllers based on Windows 32/64 bit or Windows CE operating systems

- → ASEM integrates the **CODESYS Control Runtime** on several PAC systems (Programmable Automation Controller) dedicated to
- → LP25 (ARM based)
- → LP30/LP31 (ARM based)
- based)
- → LP2200 (x86 based)
- → LP3400/LP3600 (x86 based)
- → LBM40 (ARM multicore based)
- → LBM2200 (x86 based)
- → LBM3300/LBM3500 (x86 based)
- → LBM3400/LBM3600 (x86 based)
- → LB2200 (x86 based)
- → LB3400/LB3600 (x86 based)

→ The CODESYS Control Runtime System can also be installed on all other x86 families of the ASEM Industrial PC range, able to support also SoftMotion + CNC applications

CODESYS

The components



CODESYS - Fieldbus

The CODESYS development environment integrates the support of different fieldbuses such as CANopen, Profibus, EtherCAT or Ethernet/IP, including additional protocol stacks

- → Support for the most used fieldbuses with integrated configurator: CANopen, Modbus, Profibus, etc.
- → Support for real-time Ethernet systems: EtherCAT, Ethernet/IP, etc.
- → Management of I/O assignment and diagnosis independent from fieldbuses



CODESYS Motion+CNC

Logic control and Motion control in one development tool. An optional modular solution is completely integrated in the CODESYS programming system to manage complex movements with a IEC 61131-3 programmed controller

- → Management of any type of application, from simple basic Motion applications to complex CNC controls
- → Library modules for the control of interpolations and transformations and for axis control - PLCopen





Panel PACs

Panel PAC Solutions





PAC solutions includes the LP25 and LP30/31 families with ARM Cortex A8 (i.MX535 a UPS with integrated 1GHz or i.MX537 800 MHz) processors, the LP40 family with ARM Cortex A9 (i.MX6 DualLite 1.0 GHz) and Windows Embedded Compact management and, in addition 7 Pro operating system, the LP2200 family with Intel® Celeron J1900 quad core (2,00 Premium HMI visualization GHz) processor and LP3400/ LP3600 families with Intel® 6th or 7th generation Core™ i3, i5, i7 processors, with Windows Embedded Standard systems. 7E/7P 32/64 bit or Windows 10 IoT Enterprise 2016 64 bit operanting systems.

The current portfolio of ASEM ASEM panel PACs have an integrated MicroUPS with supercapacitors or electronics and external battery, both with 512kB MRAM (Magnetoresistive RAM) for retentive data to the SoftPLC, they provide simultaneous execution of software and UBIQUITY remote assistance software, representing the new frontier of "Ready to Automation"

For further information regarding CODESYS control software on ASEM Industrial PCs, visit our website: http:// www.asem.it/en/products/ industrial-automation/controlsoftware/



LP25 [new]

Entry level ARM based visualization systems





The fanless panel PACs of the LP25 family are the systems for control applications with the smallest LCD sizes of the ASEM portfolio and they are based on the ARM Cortex A8 (i.MX535) 1GHz processor. They are supplied with Windows Embedded Compact with 16 million colours LED 7 Pro operating system and integrates the numerous and advanced functionalities of Codesys 3.5 SoftPLC, Premium TrueFlat front panels with 4 HMI visualization software

(Basic or Advanced version) and ASEM UBIQUITY remote assistance software. They also include ASEM System Manager, a software utility suite for the management of the panel.

The LP25 family is available Backlight TFT LCDs, 4.3" and 7" in Wide aspect ratio, with aluminium or aluminium wires resistive touchscreen.

The "all in one" motherboard provides one Ethernet 100Mbps port, one USB 2.0 port and one serial RS232/422/485 interface with rear external access, 1 GB DDR3 RAM, 256MB Nand-Flash for the operating system, 4GB pseudo-SLC eMMC memory to save and manage projects data. LP25 systems have a 24 VDC power supply input.







O Highlights

- → CODESYS SoftPLC for control applications
- → Fieldbuses: EtherCAT, Modbus TCP, Modbus RTU
- → Premium HMI visualization software
- → UBIQUITY remote assistance software providing remote access to the system
- → ARM Cortex A8 processor
- → Operating temperature 0°C÷50°C
- → 4.3" and 7" LCDs in Wide aspect ratio
- → CE, cULus LISTED (508) certifications

Gallery







	LP25	LP25-TF			
CONTROL SOFTWARE	CODESYS SP v3.x				
supported protocols EtherCAT Master, MODBUS TCP Master, MODBUS RTU Master					
HMI Software	PREMIUM HMI B	ASIC ADVANCED			
REMOTE ASSISTANCE SW	ASEM UBI	QUITY PRO			
O.S. INSTALLED	Windows Embedded Compact 7 Pro v	with Datalight Reliance Nitro file system			
LED backlight TFT LCD	- 480x272 800x480				
TOUCHSCREEN	Resistiv	re 4 wires			
FRONT PANEL	Aluminium	True Flat Aluminium			
PROTECTION GRADE	IP66, Enclosure type 4x - frontal				
PROCESSOR	ARM Cortex A8 1GHz i.MX535				
SYSTEM MEMORY - RAM	1 GB DDR3 soldered				
MASS STORAGE	256 MB NAND-FLASH 4 GB eMMC pseudo-SLC				
INTERFACES	1 x LAN 100	OMbps (RJ45)			
	1 x USB 2.0	rear (Type-A)			
	1 x RS232/422/485 (DB15M)				
POWER SUPPLY INPUT	24VDC (18	8 ÷ 36VDC)			
OPERATING TEMPERATURE 0°C÷50°C					
APPROVALS	CE, cULus I	LISTED (508)			



LP30 / LP31

ARM based panel PACs





The fanless panel PAC family LP30/31 is based on the ARM Cortex A8 (i.MX535 and i.MX537) 1GHz/800MHz processor.

processor.
They are supplied with
Windows Embedded Compact
7 Pro operating system and
integrates the numerous and
advanced functionalities of
Codesys 3.5 SoftPLC, Premium
HMI visualization software
(Basic or Advanced version)
and ASEM UBIQUITY remote
assistance software. They
also include ASEM System
Manager, a software utility
suite for the management of

the panel. The LP30/31 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 TrueFlat front panels with 4 or 5 wires resistive touchscreen. All versions with Wide LCD are also available with aluminium and glass TrueFlat Capacitive front panel, with projected capacitive touchscreen. 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 external access, 1 GB DDR3 RAM, 256MB Nand-Flash for the operating system and the runtimes, 4GB pseudo-SLC eMMC memory to save and manage the HMI projects data and a removable SDHC memory slot. LP30/31 systems have a 24 VDC power supply input and an integrated MicroUPS based on supercapacitors. LP31 versions have an additional CAN interface and isolated power supply.











• Highlights

- → CODESYS SoftPLC for control applications with retentive data management
- → Fieldbuses: EtherCAT, Modbus TCP, Modbus RTU, CANOpen
- → Premium HMI visualization software
- → UBIQUITY remote assistance software providing remote access to the system
- → LP31 versions with additional CAN interface
- → MicroUPS with supercapacitors for retentive data management
- → ARM Cortex A8 processor
- → Operating temperature 0°C÷50°C
- → 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
- → Available with TrueFlat Capacitive front panel, with glass projected capacitive touchscreen (only for Wide LCD formats)
- → CE, cULus LISTED (508) certifications
- → ATEX area 2/22 certification (only for LP30)

Gallery







	LP30	LP30-TF	LP30-TFC	LP31	LP31-TF	LP31-TFC
CONTROL SOFTWARE			CODESYS	S SP v3.x		
supported protocols	Ether		MODBUS TCP Master, RTU Master	EtherCAT Master, MODBUS TCP Master, MODBUS RTU Master, CANopen Master		
HMI Software			PREMIUM HMI BA	ASIC ADVANC	ED	
REMOTE ASSISTANCE SW			ASEM UBIO	QUITY PRO		
OS INSTALLED		Microsoft Win	dows Embedded Compact 7 F	Pro with Datali	ght Reliance N	Nitro file system
LED backlight TFT LCD	7" W - 8 8.4" - 8 10.1" W - 10.4" - 8 12.1" - 8 12.1" U - 15.0" - 1	024x768 1280x800	7" W - 800x480 10.1" W - 1280x800 12.1" W - 1280x800 15.6" W - 1366x768	8.4" - 8 10.1" W - 10.4" - 8 12.1" - 8 12.1" - 1 12.1" W - 15.0" - 1	024x768 1280x800	7" W - 800x480 10.1" W - 1280x800 12.1" W - 1280x800 15.6" W - 1366x768
TOUCHSCREEN	Resistive 4	4 / 5 wires	P-CAP projected capacitive	Resistive 4	4 / 5 wires	P-CAP projected capacitive
FRONT PANEL	Aluminium	Tr	ue Flat Aluminium	Aluminium	Tr	ue Flat Aluminium
PROTECTION GRADE			IP66, Enclosure	type 4x - front	al	
PROCESSOR	ARM Cortex A8 1GHz i.MX535		8 1GHz i.MX535	Al	RM Cortex A8	800MHz i.MX537
SYSTEM MEMORY - RAM	1 GB DDR3 soldered on board					
MASS STORAGE	256 MB NAND-Flash 4 GB eMMC pseudo-SLC 1 x Slot SD/SDHC v2.0					
LAN	1 x LAN 100 Mbj 1 x LAN 10/100 M					
USB			2 x USB 2.0 r	ear (Type-A)		
SERIAL			1 x RS-232/422	2/485 (DB15M)		
FIELDBUS INTERFACES	-		1 x CAN isolated channel (DB9M) with FlexCAN integrated controller			
POWER SUPPLY INPUT	24VDC (18 -		8 ÷ 36VDC)	24VDC (18 ÷ 36VDC) isolated		36VDC) isolated
	MicroUPS with		h supercapacitors			
OPERATING TEMPERATURE			0°C÷	50°C		
APPROVALS	CE, cULus LISTED(508) ATEX zone 22, II 3 D	CE, cULus CE, cULus LISTED (508) LISTED(508) ATEX zone 2/22, II 3 G D ATEX zone			CE, cULus	LISTED (508)



LP40

ARM multicore based panel PACs





The fanless panel PAC family LP40 is based on the ARM Cortex A9 (i.MX6 DualLite) 1GHz dual core processor. They are supplied with Windows Embedded Compact aspect ratio, with aluminium 7 Pro operating system and integrates the numerous and advanced functionalities of Codesys 3.5 SoftPLC, Premium HMI visualization software (Basic or Advanced version) and ASEM UBIQUITY remote assistance software. They also include ASEM System Manager, a software utility suite for the management of

the panel. The LP40 family is available with 16 million colours LED Backlight TFT LCDs from 7" to 15.6", in 4:3 and Wide or aluminium TrueFlat front panels with 4 or 5 wires resistive touchscreen. All versions with Wide LCD are also available with aluminium and glass TrueFlat Multitouch front panel, with projected capacitive touchscreen. 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 external access, 1 GB DDR3 RAM, 4GB Pseudo-SLC eMMC memory and a slot for a removable MicroSD. Optionally, an additional RS485 serial port or CAN port with rear access is available. LP40 systems have an isolated 24 VDC power supply input and an integrated MicroUPS with replaceable supercapacitors and 512kB MRAM (Magnetoresistive











• Highlights

- → CODESYS SoftPLC for control applications with retentive data management
- → Fieldbuses: EtherCAT, Modbus TCP, Modbus RTU, CANOpen
- → Premium HMI visualization software
- → UBIQUITY remote assistance software providing remote access to the system
- → Additional RS485 or CAN interface (optional)
- → MicroUPS with replaceable supercapacitors for retentive data management
- → ARM Cortex A9 dual core processor
- → Operating temperature 0°C÷50°C
- → 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
- → CE, cULus LISTED (61010) certifications
- → ATEX area 2/22 certification

Gallery







	LP40	LP40-TF	LP40-TFM	
CONTROL SOFTWARE		CODESYS SP v3.x		
supported protocols	EtherCAT Master, MODBUS TCP Master, MODBUS RTU Master, CANopen Master			
HMI Software	PREMIUM HMI BASIC ADVANCED			
REMOTE ASSISTANCE SW		ASEM UBIQUITY PRO		
O.S. INSTALLED	Windows Embedd	ed Compact 7 Pro with Datalight Relia	nce Nitro file system	
PROCESSOR		ARM Cortex A9 1GHz i.MX6 DualLite		
SYSTEM MEMORY - RAM		1 GB DDR3 soldered on board		
RETENTIVE MEMORY		512kB Magnetoresistive RAM		
MASS STORAGE		4 GB eMMC pseudo-SLC		
	1x	microSD slot on board with external ac	ccess	
LED backlight TFT LCD	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 15.0" - 1026x768		7" W - 800x480 10.1" W - 1280x800 12.1" W- 1280x800 15.6" W - 1366x768	
TOUCHSCREEN	Resistive	4 / 5 wires	P-CAP Multitouch	
FRONT PANEL	Aluminium	True Flat	Aluminium	
PROTECTION GRADE		IP66, Enclosure type 4x - frontal		
LAN		2 x LAN 10/100/1000 Mbps		
USB		2 x USB 2.0 rear (Type-A)		
SERIAL	1 x RS232/422/485 (DB15M) 1 x RS485 isolated (DB9M) with terminations (optional)			
FIELDBUS INTERFACES	1 x CAN isolated channel (DB9M) and terminations (optional)			
POWER SUPPLY INPUT		24VDC (18 ÷ 36VDC) isolated		
	MicroUPS with removable supercapacitors			
OPERATING TEMPERATURE		0°C÷50°C		
APPROVALS	CE, cULus LISTED (61010) ATEX zone 22, II 3 D		STED (61010) 2/22, II 3 G D	

@45FM

LP2200

Intel[®] Bay Trail[™] based panel PACs





The fanless Panel PAC family LP2200 is based on the Celeron J1900 2GHz quad core processor of the Intel® Bay Trail™ System On Chip (SoC) platform. It is supplied with Windows Embedded Standard 7E/7P or Windows 10 IoT Enterprise 2016 operating systems and advanced functionalities of Codesys 3.5 SoftPLC and ASEM UBIQUITY remote assistance software. The LP2200 family is available with 16 million colours LED Backlight TFT LCDs from 10.1" to 24", in 4:3, 5:4 and Wide

or aluminium TrueFlat front panels with 5 wires resistive touchscreen and an additional USB 2.0 port. All versions with Wide LCD are also available with aluminium and glass TrueFlat Multitouch front panel, with projected capacitive touchscreen. 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, 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 access, an mSATA

connector for the installation of a SATA II SSD, up to 4 GB RAM with one DDR3 SODIMM module and an internal connector for the installation of additional serial and USB interfaces. LP2200 systems have an isolated 24 VDC power supply input and an integrated MicroUPS with supercapacitors or, as an alternative, an UPS with integrated electronics and external battery pack, both with 512kB MRAM (Magnetoresistive RAM).









• Highlights

aspect ratio, with aluminium

- → CODESYS SoftPLC for control applications with retentive data management
- → Fieldbuses: EtherCAT, Profibus, Profinet, Modbus TCP, Modbus RTU, CANOpen
- → UBIQUITY remote assistance software providing remote access to the system
- → MicroUPS with supercapacitors for retentive data management
- → UPS with external battery pack (optional)
- → Intel[®] Bay Trail[™] SoC platform
- → Operating temperature 0°C÷50°C
- → 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
- → CE, cULus LISTED (508) certifications

Gallery

Add-On boards

Position A → 1 x RS232

 \rightarrow 1 x RS232/422/485 + 1 x USB 2.0

 \rightarrow 1 x RS232/422/485 isol. + 1 x USB 2.0

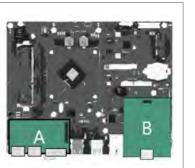
 \rightarrow 2 x RS232

→ 2 x USB 2.0

Position B

 \rightarrow 1 x LAN Gigabit

→ 1 x NETcore X fieldbus board



		LP2200	LP2200-TF	LP2200-TFM			
CONTROL SOFTWARE		CODESYS SP RTE v3.x - 32/64 bit					
		CODESYS SP RTE + SoftMotion v3.x - 32/64 bit					
		CODES	SYS SP RTE + SoftMotion + CNC v3.x - 3	2/64 bit			
supported pr	rotocols		nner, MODBUS TCP Master, MODBUS RT open Master*, Profinet IO Controller/De				
REMOTE ASSISTANCE SV	V		ASEM UBIQUITY PRO				
OS INSTALLED		Micros	soft Windows Embedded Standard 7E 32	2/64 bit			
		Microsoft Windows Embedded Standard 7P 32/64 bit					
		Micro	osoft Windows 10 IoT Enterprise 2016 -	64 bit			
LED backlight TFT LCD		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 24"W - 1920x1080	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			
TOUCHSCREEN		Resistive 5 wires	Resistive 5 wires	P-CAP multitouch			
		GFG (Optional)		F-CAF IIIdititodell			
FRONT PANEL		Aluminium	True Flat	Aluminium			
PROTECTION GRADE		IP66 - frontal					
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/co					
SYSTEM MEMORY - RAN		2GB or 4GB (SODIMM DDR3 module)					
RETENTIVE MEMORY			512kB Magnetoresistive RAM				
MASS STORAGE SI	L/S0/S1		ole CFast SATA II slot on board with externoonnector for direct insertion of mSATA				
	S0/S1		ole CFast SATA II slot on board with exte 5" SSD/HDD 24x7 SATA II with internal				
LAN		2	x LAN 10/100/1000Mbps (2 x Intel $^{\circ}$ I21	.0)			
USB		2 x USB 2.0	rear (Type-A) rear (Type-A) ront (Type-A)	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)	sition 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)					
Po	sition B		$1\times LAN\ 10/100/1000Mbps\ (Intel^{\circledast}\ I210$)			
	(max 1)	1 x NETcore field	bus boards for PROFINET, PROFIBUS, CA	ANopen protocols			
EXPANSION SLOTS	S1		1 x PCI				
POWER SUPPLY INPUT			2VDC) isolated with MicroUPS with supercapacitors or DC) isolated with UPS (optional) with external battery pack				
OPERATING TEMPERATU	IRE	0°C÷50°C					
APPROVALS		CE, cULus LISTED (508)					

^{*} Requires a dedicated add-on board

LP3400 / LP3600 [new]

Intel® Skylake™ H / Kaby Lake™ M based panel PACs





The fanless Panel PAC family LP3400 is based on the 6th generation Core i3, i5, i7 and Celeron of the Intel[®] Skylake[™] H and the LP3600 family is based on the 7th generation Core i3, i5, i7 of the Intel® Kaby Lake™ M platform. They are supplied with Windows Embedded Standard 7E or 7P 32/64 bit or Windows front. All version with Wide 10 IoT Enterprise 2016 64 bit operating system and integrates the numerous and advanced functionalities of Codesys 3.5 32/64bit SoftPLC and ASEM UBIQUITY remote

assistance software. The LP3400 / LP3600 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 LCDs are also available with aluminium and glass TrueFlat Multitouch front panels, with projected capacitive touchscreen.

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 an internal connector for additional serial, USB,

Ethernet, video and USB 2.0 remotation (Remote Video Link) interfaces and NETcore X fieldubses boards. LP3400 / LP3600 systems have an isolated 24 VDC power supply input and an integrated MicroUPS with supercapacitors or, as an alternative, an UPS with integrated electronics and external battery pack, both with 512kB MRAM (Magnetoresistive RAM) for the management of retentive variables of the control project.







• Highlights

- → CODESYS SoftPLC for control applications with retentive data management
- → Fieldbuses: EtherCAT, Profibus, Profinet, EtherNet IP, Modbus TCP, Modbus RTU, CANOpen
- → UBIQUITY remote assistance software providing remote access to the system
- → MicroUPS with supercapacitors for retentive data management

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- → UPS with external battery pack (optional)
- → High performance Intel® Skylake™ H (LP3400) and Kaby Lake™ M (LP3600) platforms
- → Operating temperature 0°C÷50°C
- → 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
- → CE, cULus LISTED (61010) certifications

Gallery



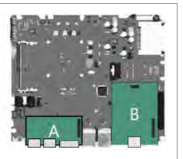
Add-On boards

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 (RLV OUT)
- → 1 x NETcore X fieldbus board



Technical data

	LP3400 / LP3600	LP3400-TF / LP3600-TF	LP3400-TFM / LP3600-TFM			
CONTROL SOFTWARE		CODESYS SP RTE v3.x - 32/64 bit				
	CC	DDESYS SP RTE + SoftMotion v3.x - 32/64	bit			
	CODE	SYS SP RTE + SoftMotion + CNC v3.x - 32	2/64 bit			
supported protocols	EtherCAT Master, EtherNet/IP Sca CAN	EtherCAT Master, EtherNet/IP Scanner, MODBUS TCP Master, MODBUS RTU Master, PROFIBUS Master/Slave*, CANopen Master*, Profinet IO Controller/Device*				
REMOTE ASSISTANCE SW		ASEM UBIQUITY PRO				
OS INSTALLED LP3400	Microso	ft Windows Embedded Standard 7E/7P -	32/64 bit			
LP3400/LP3600	Micr	rosoft Windows 10 IoT Enterprise 2016 - (54 bit			
LED backlight TFT LCD	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 24"W - 1920x1080	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			
TOUCHSCREEN	Resistive 5 wires	Resistive 5 wires	P-CAP multitouch			
	GFG (Optional)	vesizting 2 Miles	F-CAF MUILLOUCH			
FRONT PANEL	Aluminium	True Flat	Aluminium			
PROTECTION GRADE		IP66 - frontal				
PROCESSOR LP3400	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					
LP3600	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					
VIDEO CONTROLLER	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 i7processors • 350MHz/1,00GHz • DirectX 12 and OpenGL 4.4 support Intel® HD Graphics 530 integrated in Core i5, Core i7processors • 350MHz/1,00GHz • DirectX 12 and OpenGL 4.4 support Intel® HD Graphics 530 integrated in Core i5, Core i7processors • 350MHz/1,00GHz • DirectX 12 and OpenGL 4.4 support Intel® HD Graphics 530 integrated in Core i5, Core i7processors • 350MHz/1,00GHz • DirectX 12 and OpenGL 4.4 support Intel® HD Graphics 530 integrated in Core i5, Core i7processors • 350MHz/1,00GHz • DirectX 12 and OpenGL 4.4 support Intel® HD Graphics 530 integrated in Core i5, Core i7processors • 350MHz/1,00GHz • DirectX 12 and OpenGL 4.4 support Intel® HD Graphics 530 integrated in Core i5, Core i7processors • 350MHz/1,00GHz • DirectX 12 and OpenGL 4.4 support Intel® HD Graphics 530 integrated in Core i5, Core i7processors • 350MHz/1,00GHz • DirectX 12 and OpenGL 4.4 support Intel® HD Graphics 530 integrated in Core i5, Core i7processors • 350MHz/1,00GHz • DirectX 12 and OpenGL 4.4 support Intel® HD Graphics 530 integrated in Core i5, Core i7processors • 350MHz/1,00GHz • DirectX 12 and OpenGL 4.4 support Intel® HD Graphics 530 integrated in Core i5, Core i7processors • 350MHz/1,00GHz • DirectX 12 and OpenGL 4.4 support Intel® HD Graphics 530 integrated in Core i5, Core i7processors • 350MHz/1,00GHz • DirectX 12 and OpenGL 4.4 support Intel® HD Graphics 530 integrated in Core i5, Core i7processors • 350MHz/1,00GHz • DirectX 12 and OpenGL 4.4 support Intel® HD Graphics 530 integrated in Core i5, Core i7processors • 350MHz/1,00GHz • DirectX 12 and OpenGL 4.4 support Intel® HD Graphics 530 integrated in Core i5, Core i7processors • 350MHz/1,00GHz • DirectX 12 and OpenGL 4.4 support Intel® HD Graphics 530 integrated in Core i5, Core i7processors • OpenGL 4.4					
SYSTEM MEMORY - RAM	4GB (1 x SODIMM DDR4 module)					
RETENTIVE MEMORY		512kB Magnetoresistive RAM				
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					
LAN	4 x LAN 10	0/100/1000Mbps (3 x Intel® I210 + 1 x Int	el® I219LM)			
USB	2 x USB 2.0,	rear (Type-A) rear (Type-A) front (Type-A)	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				
		te Video Link (DVI-D and USB 2.0 signals i				
ADD-ON INTERFACES		RS232/422/485 (DB15M)+ 1 x USB 2.0 (Ty				
	1 x RS23.	2/422/485 (DB15M) isolated + 1 x USB 2.	U (Type-A)			
Position A (max 1)	ļ	2 x RS232 (DB9M)				
(IIIux 1)	2 x USB 2.0 (Type-A)					
		dbus boards for PROFINET, PROFIBUS, CA RJ45 connector Remote Video Link (RVL)				
		RJ45 connectors Remote Video Link (RVL)	· · · · · · · · · · · · · · · · · · ·			
Position B (max 1)	2 X I	1 x LAN 10/100/1000Mbps (Intel® I210)				
	1 x NFTcore field	dbus boards for PROFINET, PROFIBUS, CA				
EXPANSION SLOTS S1		1 x PCI or 1 x PCIe x4 (5 Gb/s)				
31	1 x PCI or 1 x PCIe x4 (5 Gb/s) 24VDC (18÷32VDC) isolated with MicroUPS with supercapacitors or					
POWER SUPPLY INPUT	24VDC (18÷	32VDC) isolated with MicroUPS with sune	rcapacitors or			
POWER SUPPLY INPUT		32VDC) isolated with MicroUPS with supe DC) isolated with UPS (optional) with exte				
POWER SUPPLY INPUT OPERATING TEMPERATURE	24VDC (18÷32V					

^{*} Requires a dedicated add-on board

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Book Mounting PACs

Book Mounting PAC Solutions



The current portfolio of
ASEM Book Mounting PAC
solutions includes the LBM40
with ARM Cortex A9 DualLite
processor (i.MX6 1,0 GHz)
and Windows Embedded
Compact 7 Pro operating
system, the LBM2200, based
on Intel® Celeron J1900 quad
core (2,00 GHz) processor,
the LBM3300/LBM3500 and
LBM3400/LBM3600 families,
based on Intel® Celeron and
6th/7th generation Core™ i3,
i5, i7 processors and Windows

Embedded Standard 7E/7P 32/64 bit or Windows 10 IoT Enterprise 2016 64 bit operating systems. ASEM book mounting PACs have an integrated MicroUPS with supercapacitors or a UPS with integrated electronics and external battery, both with 512kB MRAM (Magnetoresistive RAM) and, in addition to the SoftPLC, they provide the execution of UBIQUITY remote assistance software.

For further information regarding CODESYS control software on ASEM Industrial PCs, visit our website: http://www.asem.it/en/products/industrial-automation/control-software/



LBM40

ARM multicore based book mounting PAC





The Book Mounting ARM based PAC LBM40 is based on the ARM Cortex A9 1GHz dual core processor (i.MX6). It is supplied with Windows Embedded Compact 7 Pro operating system and integrates the numerous and advanced functionalities of Codesys 3.5 SoftPLC and ASEM internal slot for a removable UBIQUITY remote assistance software.

fast metal hooking system for the standard 35mm DIN rail. The motherboard provides, on the front, one 10/100/1000 Mbps and one 100 Mbps Ethernet ports, two USB 2.0 ports, a DVI-D video output and the signaling LEDs. The motherboard also provides an MicroSD memory card, 4GB pseudo-SLC eMMC memory The plastic chassis integrates a and 1 GB DDR3 RAM.

LBM40 has an isolated 24 VDC power supply input and an integrated MicroUPS with supercapacitors and 512kB MRAM (Magnetoresistive

ES version of LBM40 is provided with an additional RS232/485 serial port, EC version with an additional CAN interface.







Highlights

- → CODESYS SoftPLC for control applications with retentive data management
- → Fieldbuses: EtherCAT, Modbus TCP, Modbus RTU, CANOpen
- → UBIQUITY remote assistance software providing remote access to the system
- → Additional RS232/485 or CAN interface (optional)
- → MicroUPS with supercapacitors for retentive data management
- → ARM Cortex A9 dual core processor
- → Operating temperature 0°C÷50°C
- → CE, cULus LISTED (61010) certifications

Gallery





	101440 5	101440 FG	100440.50		
	LBM40 E	LBM40 ES	LBM40 EC		
CONTROL SOFTWARE	CODESYS SP v3.x				
supported protocols	EtherCAT Master, MODBUS TCP Master, MODBUS RTU Master, CANopen Master				
REMOTE ASSISTANCE SW		ASEM UBIQUITY PRO			
O.S. INSTALLED	Windows Embedo	led Compact 7 Pro with Datalight Reliar	nce Nitro file system		
PROCESSOR		ARM Cortex A9 1GHz i.MX6 DualLite			
SYSTEM MEMORY - RAM		1 GB with DDR3 chips soldered			
RETENTIVE MEMORY	512kB Magnetoresistive RAM				
MASS STORAGE	TORAGE 4 GB eMMC pseudo-SLC				
	1 x MicroSD slot				
LAN	1 x LAN 10/100/1000 Mbps (Intel 82574L, RJ45); 1 x LAN 10/100 Mbps (RJ45)				
USB	2 x USB 2.0 (Type-A)				
SERIAL	-	1 x RS232/485 isolated (DB15M)	-		
FIELDBUS	-	-	1 x CAN isolated channel (DB9M) with terminations		
BATTERY		1 x CR2032 Removable (internal)			
VIDEO OUTPUT	1 x DVI-D				
POWER SUPPLY INPUT		24VDC (18÷32VDC) isolated			
OPERATING TEMPERATURE		0°C÷50°C			
APPROVALS		CE, cULus (61010)			



LBM2200

Intel[®] Bay Trail[™] based Book Mounting PACs





The Book Mounting fanless PAC of the LBM2200 family are based on the Celeron J1900 2GHz quad core processor of the Intel[®] Bay Trail[™] System On Chip (SoC) platform. They are supplied with 7E/7P or Windows 10 IoT Enterprise 2016 operating systems and integrates the numerous and advanced functionalities of CODESYS 3.5 SoftPLC and ASEM UBIQUITY. LBM2200 systems have a sturdy aluminum chassis, highly refined in every aesthetic and ergonomic

The "all in one" motherboard provides, on top, two Ethernet up to 4 GB RAM with one 10/100/1000Mbps ports that support "Jumbo Frame" and "Wake on Lan" functionalities, two USB 2.0 ports, a DVI-I Windows Embedded Standard (DVI-D + VGA) video output or, as an alternative, a Remote isolated 24 VDC power supply Video Link connector (RJ45) for the remotation up to 100 meters of video and USB signals; on front, a USB 3.0 port, a SATA II CFast slot, the extractable system battery slot both with 512kB MRAM 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, DDR3 SODIMM module and an internal connector for the installation of additional serial and LAN interfaces. LBM2200 systems have an input with the MicroUPS based on supercapacitors or, as an alternative, the UPS with integrated electronics and external battery, (Magnetroresistive RAM).







• Highlights

- → CODESYS SoftPLC for control applications with retentive data management
- → Fieldbuses: EtherCAT, Modbus TCP, Modbus RTU, Ethernet IP
- → UBIQUITY remote assistance software providing remote access to the system
- → MicroUPS with supercapacitors for retentive data management
- → UPS with external battery pack (optional)
- → High performance Intel® Bay Trail™ SoC platform
- → Operating temperature 0°C÷50°C
- → RVL version (Remote Video Link) with remotation of DVI and USB 2.0 signals up to 100m
- → CE, cULus LISTED (61010) certifications

Gallery







	LBM2200	LBM2200 RVL		
CONTROL SOFTWARE	CODESYS SP RTE v3.x 32/64 bit			
	CODESYS SP RTE + SoftMotion v3.x 32/64 bit			
	CODESYS SP RTE + SoftMot	ion + CNC v3.x 32/64 bit		
supported protocols	EtherCAT Master, MODBUS TCP	Master, MODBUS RTU Master		
REMOTE ASSISTANCE SW	ASEM UBIQU	UITY PRO		
O.S. INSTALLED	Microsoft Windows Embedde	d Standard 7E/7P 32/64 bit		
	Microsoft Windows 10 IoT	Enterprise 2016 - 64 bit		
PROCESSOR	Intel® Celeron J1900 2.00Ghz (2.42GHz Burst),	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	2GB or 4GB (1 x SODII	MM DDR3 module)		
RETENTIVE MEMORY	512kB Magnetor	resistive RAM		
MASS STORAGE	1 x bootable CFast SATA II slot on board with external front access			
	1 x onboard connector for direct insertion of mSATA SSD SATA II or 1 x onboard connector for 2,5" SSD/HDD 24x7 SATA II with internal installation kit			
LAN	2 x LAN 10/100/1000Mbps (2 x Intel® I210)			
USB	1 x USB 3.0 front (Type-A)			
	2 x USB 2.0 top (Type-A)			
BATTERY	1 x CR2032 Removable front access			
VIDEO OUTPUT	1 x DVI-I top (DVI-D + VGA with adapter)	RJ45 connector for the DVI-D and USB 2.0 signals remotation up to 100mt		
ADD-ON INTERFACES	1 x RS232/422/485 (DB15M) is	solated + 2 x RS232 (DB9M)		
	1 x RS232/422/485 (DB15M) isolated + 1 x LAN 10/100/1000Mbps (Intel® I210)			
POWER SUPPLY INPUT	24VDC (18÷32VDC) isolated with MicroUPS with supercapacitors or 24VDC (18÷32VDC) isolated with UPS (optional) with external battery pack			
CASE Installation	Wall book n	nounting		
Material	Aluminium alloy 6	082/5754/5056		
OPERATING	0°C÷5	0°C		
TEMPERATURE	0°C÷45°C with	n HDD 24x7		
	5°C÷45°C with s	tandard HDD		
APPROVALS	CE, cULus LIST	ED (61010)		



LBM3300 / LBM3500 [new]

Intel[®] Skylake[™] U / Kaby Lake[™] U based Book Mounting PACs





The Book Mounting fanless PAC LBM3300 is based on sixth generation Core™ i3, i5, i7 and Celeron dual and quad core processors of the Intel[®] Skylake[™] U platform and the LBM3500 on seventh generation Core™ i3, i5, i7 and Celeron dual and quad core processors of the Intel® Kaby Lake™ U platform. They are supplied with Windows Embedded Standard 7E/7P or Windows 10 IoT Enterprise 2016 operating systems and integrate the numerous and advanced functionalities of CODESYS 3.5 SoftPLC and ASEM Ubiquity. LBM3300 and LBM3500 have a sturdy aluminum chassis,

highly refined in every aesthetic and ergonomic

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, one DVI-D video output LBM3300 and LBM3500 and, optionally, one or two Remote Video Link connector (RJ45) for the remotation of the video and USB signals up to 100m; on front, a USB 3.0 port, a SATA III CFast slot, the extractable system battery slot and the signaling LEDs. The motherboard provides also an mSATA connector for a SATA III SSD, ona SATA

III connector for a 2.5" SSD/ HDD, the possibility to set the mass storage devices in RAID 0, 1 configuration, up to 4 GB RAM with one DDR4 SODIMM module and an internal connector for the installation of additional serial and USB interfaces.

have an isolated 24 VDC power supply input with the MicroUPS based on supercapacitors or, as an alternative, the UPS with integrated electronics and external battery, both with 512kB MRAM (Magnetroresistive RAM).







• Highlights

- → Ubiquity remote assistance software providing remote access to the system
- → CODESYS SoftPLC for control applications with retentive data management
- → Fieldbuses: EtherCAT, Modbus TCP, Modbus RTU, Ethernet IP
- → MicroUPS with supercapacitors for retentive data management
- → UPS with external battery pack (optional)
- → High performance Intel® Skylake™ U platform
- → Operating temperature 0°C÷50°C
- → Remote Video Link remotation of DVI and USB 2.0 signals up to 100m
- → 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



	LBM3300 / LBM3500	LBM3300 RVL / LBM3500 RVL				
CONTROL SOFTWARE	CODESYS SP RTE v3.x 32/64 bit					
	CODESYS SP RTE + SoftMotion v3.x 32/64 bit					
	CODESYS SP RTE + SoftN	Notion + CNC v3.x 32/64 bit				
supported protocols	ocols EtherCAT Master, EtherNet/IP Scanner, MODBUS TCP Master, MODBUS RTU Master, PROFIBUS Master/S CANopen Master*, Profinet IO Controller/Device*					
REMOTE ASSISTANCE SW	ASEM UBIQUITY PRO					
O.S. INSTALLED LBM3300	Microsoft Windows Embedd	led Standard 7E/7P - 32/64 bit				
LBM3300/LBM3500	Microsoft Windows 10 Id	oT Enterprise 2016 - 64 bit				
PROCESSOR (soldered) LBM3300	Intel® Core i3-6100U 2.30GHz 64bit, Intel® Core i5-6300U 2.40GHz (3.00GHz Turb	, 2 cores / 2 threads, 2MB Smart cache , 2 cores / 4 threads, 3MB Smart cache , 3 cores / 4 threads, 3MB Smart cache , 4 cores / 4 threads, 4MB Smart cache				
LBM3500	Intel® Core i5-7300U 2.60GHz (3.50GHz Turb	, 2 cores / 4 threads, 3MB Smart cache oo) 64bit, 2 cores / 4 threads, 3MB Smart cache oo) 64bit, 2 cores / 4 threads, 4MB Smart cache				
CHIPSET LBM3300	Intel® Skylake U PCH (Platform Contro	oller Hub) • Included into processor chip				
LBM3500	Intel® Kaby Lake U PCH (Platform Cont	roller Hub) • Included into processor chip				
VIDEO CONTROLLER	Intel® HD Graphics 510 integrated in Celeron processor • 300MHz/900MHz • DirectX 12 and OpenGL 4.4 support Intel® HD Graphics 520 integrated in Core i3, Core i5 processors • 300MHz/1GHz • DirectX 12 and OpenGL 4.4 support Intel® HD Graphics 520 integrated in Core i7 processor • 300MHz/1,05GHz • DirectX 12 and OpenGL 4.4 support					
SYSTEM MEMORY - RAM	4GB (1 x SODIMM DDR4 module)					
RETENTIVE MEMORY	512kB Magnetoresistive RAM					
MASS STORAGE	1 bootable Cfast SATA III slot on board with external front access 1 x onboard connector for direct insertion of mSATA SSD SATA III 1 x onboard connector for 2,5" SSD/HDD 24x7 SATA III with internal installation kit					
LAN	3 x LAN 10/100/1000Mbps (2 x In	ntel® I210 + 1 x Intel® I219LM, RJ45)				
JSB		front (Type-A) top (Type-A)				
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 RS23	32 (DB9M)				
(max 1)	2 x USB 2	2.0 (Type-A)				
	1 x NETcore fieldbus boards for PRO	FINET, PROFIBUS, CANopen protocols				
BATTERY	1 x CR2032 Remo	ovable front access				
/IDEO OUTPUT	1 x DVI-I	RJ45 connector for the DVI-D and USB 2.0 signals remotation up to 100mt				
POWER SUPPLY INPUT	24VDC (18÷32VDC) isolated with 24VDC (18÷32VDC) isolated with UP	n MicroUPS with supercapacitors or ^o S (optional) with external battery pack				
CASE Installation	Mall book mounting					
Material	Alluminium allo	y 6082/5754/5056				
OPERATING		÷50°C				
TEMPERATURE	0°C÷45°C w	vith HDD 24x7				
APPROVALS	CE, cULus Li	ISTED (61010)				

^{*} Requires a dedicated add-on board



LBM3400 / LBM3600 [new]

Intel[®] Skylake[™] H / Kaby Lake[™] M based Book Mounting PACs





The Book Mounting fanless PAC LBM3400 is based on sixth generation Core™ i3, i5, i7 and Celeron dual and quad core processors of the Intel® Skylake™ H platform and the LBM3600 on seventh generation Core™ i3, i5, i7 and two USB 3.0 ports, two USB Celeron dual and quad core processors of the Intel® Kaby Lake™ M platform. They are supplied with Windows Embedded Standard 7E/7P or Windows 10 IoT Enterprise 2016 operating systems and integrate the numerous and advanced functionalities of CODESYS 3.5 SoftPLC and ASEM UBIQUITY. LBM3400 and LBM3600 systems have a sturdy aluminum chassis, highly

refined in every aesthetic and ergonomic details. The "all in one" motherboard provides, on top, four Ethernet the mass storage devices in

10/100/1000Mbps ports that support "Jumbo Frame" and "Wake on Lan" functionalities, 2.0 ports, one DVI-D video output and, optionally, one or two Remote Video Link connector (RJ45) for the remotation of the video and USB signals up to 100m; on front, a USB 3.0 port, a SATA III CFast slot, the extractable system battery slot, the signaling LEDs and up to two extractable drawers for mass storage devices. The motherboard provides also an mSATA connector for a

SATA III SSD, two SATA III connectors for 2.5" SSDs/ HDDs, the possibility to set RAID 0, 1 configuration, up to 4 GB RAM with two DDR4 SODIMM modules and an internal connector for the installation of additional serial and USB interfaces. LBM3400 and LBM3600 systems have an isolated 24 VDC power supply input with the MicroUPS based on supercapacitors or, as an alternative, the UPS with integrated electronics and external battery, both with 512kB MRAM (Magnetroresistive RAM).







• Highlights

- → CODESYS SoftPLC for control applications with retentive data management
- → Fieldbuses: EtherCAT, Modbus TCP, Modbus RTU, Ethernet IP
- → UBIQUITY remote assistance software providing remote access to the system
- → MicroUPS with supercapacitors for retentive data management
- → UPS with external battery pack (optional)
- → High performance Intel® Skylake™ H platform
- → Operating temperature 0°C÷50°C
- → Up to 2 Remote Video Link remotation of DVI and USB 2.0 signals up to 100m
- → CE, cULus LISTED (61010) certifications

Gallery



Add-On boards

Position A

- → 1 x RS232/422/485 + 1 x USB 2.0
- \rightarrow 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)



		LBM3400 / LBM3600	
CONTROL SOFTWARE		CODESYS SP RTE v3.x 32/64 bit	
		CODESYS SP RTE + SoftMotion v3.x 32/64 bit	
		CODESYS SP RTE + SoftMotion + CNC v3.x 32/64 bit	
supported pro	otocols	EtherCAT Master, EtherNet/IP Scanner, MODBUS TCP Master, MODBUS RTU Master, PROFIBUS Master/Slave*, CANopen Master*, Profinet IO Controller/Device*	
REMOTE ASSISTANC	E SW	ASEM UBIQUITY PRO	
O.S. INSTALLED LB	M3400	Microsoft Windows Embedded Standard 7E/7P - 32/64 bit	
LBM3400/LB	M3600	Microsoft Windows 10 IoT Enterprise 2016 - 64 bit	
PROCESSORS (solder LB	red) M3400	Intel® Celeron G3900E 2.40GHz 64bit, 2 cores / 2 threads, 2MB Smart cache, soldered Intel® Core i3-6100E 2.70GHz 64bit, 2 cores / 4 threads, 3MB Smart cache, soldered 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	
LBi	M3600	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 LB	M3400	Intel® HM170 PCH (Platform Controller Hub)	
LB	M3600	Intel® HM175 PCH (Platform Controller Hub)	
VIDEO CONTROLLER		Intel® HD Graphics 510 integrated in Celeron 3900E processor • 350MHz/950MHz • DirectX 12 and OpenGL 4.4 support Intel® HD Graphics 530 integrated in Core i3-6100E processor • 350MHz/950MHz • DirectX 12 and OpenGL 4.4 support Intel® HD Graphics 530 integrated in Core i5-6440EQ, Core i7-6820EQ processors • 350MHz/1,00GHz • DirectX 12 and OpenGL 4.4 support	
SYSTEM MEMORY - RAM		4GB (1 x SODIMM DDR4 module)	
RETENTIVE MEMORY		512kB Magnetoresistive RAM	
MASS STORAGE		1 bootable Cfast SATA III slot on board with external front access (front)	
		$1\mathrm{x}$ onboard connector for direct insertion of mSATA SSD SATA III $1\mathrm{x}$ onboard connector for 2,5" SSD/HDD 24x7 SATA III with internal installation kit	
LAN		4 x LAN 10/100/1000Mbps top (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		$1\mathrm{x}$ DVI-D top $1\mathrm{or}~2\mathrm{x}$ RJ45 connectors Remote Video Link (DVI-D and USB 2.0 signals remotation up to 100 m, optional)	
ADD-ON INTERFACE	S	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)	
Pos	ition A	2 x RS232 (DB9M)	
	(max 1)	2 x USB 2.0 (Type-A)	
		1 x NETcore fieldbus boards for PROFINET, PROFIBUS, CANopen protocols	
Pos	sition B	1 x RJ45 connector Remote Video Link (RVL OUT)	
	(max 1)	2 x RJ45 connectors Remote Video Link (RVL OUT)	
POWER SUPPLY INPU	UT	24VDC (18÷32VDC) isolated with MicroUPS with supercapacitors	
		24VDC (18÷32VDC) isolated with UPS (optional) with external battery pack	
CASE Insta	allation	For book mounting	
N	/laterial	Aluminium alloy 6082/5754/5056	
OPERATING TEMPER	ATURE	0°C÷50°C	
		0°C÷45°C with HDD 24x7 or Core i7	
		CE, cULus LISTED (61010)	

^{*} Requires a dedicated add-on board



Box PACs

Box PAC Solutions



and LB3400/LB3600 family, based on Intel® Celeron and 6th generation Core™ i3, i5, i7 processors, are powered by with integrated electronics

The PACs of the LB2200 family, Windows Embedded Standard and external battery, based on Intel® Celeron J1900 7E/7P 32/64bit or Windows 10 both with 512kB MRAM quad core (20GHz) processor, IoT Enterprise 2016 operating systems. They have a an integrated MicroUPS with supercapacitors or a UPS

(Magnetoresistive RAM) and, in addition to the SoftPLC, they provide the execution of UBIQUITY remote assistance software.

For further information regarding CODESYS control software on ASEM Industrial PCs, visit our website: http://www.asem.it/en/ products/industrialautomation/controlsoftware/



LB2200 [new]

Intel[®] Bay Trail[™] based box PACs





The fanless Box PAC family LB2200 is based on the Celeron J1900 2GHz quad core processor of the Intel® Bay Trail™ System on Chip (SoC) platform.

It is supplied with Windows Embedded Standard 7E/7P 2016 operating systems and integrates the numerous and advanced functionalities of Codesys 3.5 SoftPLC and ASEM UBIQUITY remote

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, two USB 2.0 ports, a serial RS232 interface, integrated MicroUPS with or Windows 10 IoT Enterprise a DVI-I (DVI-D + VGA) video output and a SATA II CFast slot alternative, an UPS with

with rear access, an mSATA

connector for the installation

of a SATA II SSD, up to 4 GB

assistance software.

module and an internal connector for the installation of additional serial and USB interfaces. LB2200 systems have an isolated 24 VDC power supply input and an supercapacitors or, as an integrated electronics and external battery pack, both with 512kB MRAM RAM with one DDR3 SODIMM (Magnetoresistive RAM).







• Highlights

- → CODESYS SoftPLC for control applications with retentive data management
- → Fieldbuses: EtherCAT, Profibus, Profinet, Modbus TCP, Modbus RTU, CANOpen
- → UBIQUITY remote assistance software providing remote access to the system
- → MicroUPS with supercapacitors for retentive data management
- → UPS with external battery pack (optional)
- → Intel® Bay Trail™ SoC platform
- → Operating temperature 0°C÷50°C
- → Certificazioni CE, cULus LISTED (508)

Gallery

Add-On boards

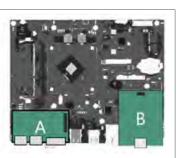


Position A

- → 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



	18220
	LB2200
CONTROL SOFTWARE	CODESYS SP RTE v3.x - 32/64 bit
	CODESYS SP RTE + SoftMotion v3.x - 32/64 bit
	CODESYS SP RTE + SoftMotion + CNC v3.x - 32/64 bit
supported protocols	EtherCAT Master, EtherNet/IP Scanner, MODBUS TCP Master, MODBUS RTU Master, PROFIBUS Master/Slave*, CANopen Master*, Profinet IO Controller/Device*
REMOTE ASSISTANCE SW	ASEM UBIQUITY PRO
OS INSTALLED	Microsoft Windows Embedded Standard 7E 32/64 bit
	Microsoft Windows Embedded Standard 7P 32/64 bit
	Microsoft Windows 10 IoT Enterprise 2016 - 64 bit
PROCESSOR	Intel® Celeron J1900 quad core 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 MEMORY - RAM	2GB or 4GB (SODIMM DDR3 module)
RETENTIVE MEMORY	512kB Magnetoresistive RAM
MASS STORAGE SL/S0/S1	$1\mathrm{x}$ bootable CFast SATA II slot on board 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 (HT2200 S0/S1)
LAN	2 x LAN 10/100/1000Mbps (2 x Intel® I210)
USB	1 x USB 3.0 (Type-A) 2 x USB 2.0 (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
Position B	1 x LAN 10/100/1000Mbps (Intel® I210)
(max 1)	1 x NETcore fieldbus boards for PROFINET, PROFIBUS, CANopen protocols
EXPANSION SLOTS S1	1 x PCI
POWER SUPPLY INPUT	24VDC (18÷32VDC) isolated with MicroUPS with supercapacitors or 24VDC (18÷32VDC) isolated with UPS (optional) with external battery pack
OPERATING TEMPERATURE	0°C÷50°C
APPROVALS	CE, cULus LISTED (508)

^{*} Requires a dedicated add-on board



LB3400 / LB3600 [new]

Intel[®] Skylake[™] H / Kaby Lake[™] M based box PACs





The fanless box PAC family LB3400 is based on the 6th generation Core i3, i5, i7 and Celeron of the Intel® Skylake™ H and the LB3600 family is based on the 7th generation Core i3, i5, i7 of the Intel® Kaby Lake™ M platform. They are supplied with 7E or 7P 32/64 bit or Windows an mSATA connector for a 10 IoT Enterprise 2016 64 bit operating system and integrates the numerous and up to 32 GB RAM with two advanced functionalities of Codesys 3.5 32/64bit SoftPLC and ASEM UBIQUITY remote assistance software.

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 Windows Embedded Standard slot with rear external access, SATA III SSD, one SATA III connector for 2.5" SSD/ HDD, DDR4 SODIMM modules and an internal connector for additional serial, USB, Ethernet, video and USB 2.0

remotation (Remote Video Link) interfaces and NETcore X fieldbuse boards. LB3400 / LB3600 systems have an isolated 24 VDC power supply input and an integrated MicroUPS with supercapacitors or, as an alternative, an UPS with integrated electronics and external battery pack, both with 512kB MRAM (Magnetoresistive RAM) for management of retentive variables of the control project.







Highlights

- → CODESYS SoftPLC for control applications with retentive data management
- → Fieldbuses: EtherCAT, Profibus, Profinet, Modbus TCP, Modbus RTU, CANOpen
- → UBIQUITY remote assistance software providing remote access to the system
- → MicroUPS with supercapacitors for retentive data management
- → UPS with external battery pack (optional)
- → High performance Intel® Skylake™ H (LB3400) and Kaby Lake™ M (LB3600) platforms
- → Operating temperature 0°C÷50°C
- → CE, cULus LISTED (61010) certifications

Gallery



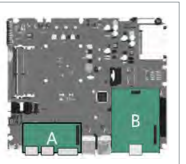
Add-On boards

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 (RLV OUT
- → 1 x NETcore X fieldbus board



	LB3400 / LB3600			
CONTROL SOFTWARE	CODESYS SP RTE v3.x 32/64 bit			
	CODESYS SP RTE + SoftMotion v3.x 32/64 bit			
	CODESYS SP RTE + SoftMotion + CNC v3.x 32/64 bit			
supported protocols	EtherCAT Master, EtherNet/IP Scanner, MODBUS TCP Master, MODBUS RTU Master, PROFIBUS Master/Slave*, CANopen Master*, Profinet IO Controller/Device*			
REMOTE ASSISTANCE SW	ASEM UBIQUITY PRO			
OS INSTALLED	Microsoft Windows Embedded Standard 7E/7P - 32/64 bit			
	Microsoft Windows 10 IoT Enterprise 2016 - 64 bit			
PROCESSOR LB3400	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			
LB3600	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			
VIDEO CONTROLLER	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 i7processors • 350MHz/1,00GHz • DirectX 12 and OpenGL 4.4 support			
SYSTEM MEMORY - RAM	4GB (1 x SODIMM DDR4 module)			
RETENTIVE MEMORY	512kB Magnetoresistive RAM			
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			
LAN	4 x LAN 10/100/1000Mbps (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 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			
	1 x NETcore fieldbus boards for PROFINET, PROFIBUS, CANopen protocols			
	1 x RJ45 connector Remote Video Link (RVL OUT)			
Position B	2 x RJ45 connectors Remote Video Link (RVL OUT)			
(max 1)	1 x LAN 10/100/1000Mbps (Intel® I210)			
	1 x NETcore fieldbus boards for PROFINET, PROFIBUS, CANopen protocols			
EXPANSION SLOTS S1	1 x PCI or 1 x PCIe x4 (5 Gb/s)			
POWER SUPPLY INPUT	24VDC ($18 \div 32$ VDC) isolated with MicroUPS with supercapacitors or 24VDC ($18 \div 32$ VDC) isolated with UPS (optional) with external battery pack			
OPERATING TEMPERATURE	0°C÷50°C			
APPROVALS	CE, cULus LISTED (61010)			

^{*} Requires a dedicated add-on board



Remote I/O

ARIO 500 Modular remote I/O system

ARIO 500 is a compact and modular remote I/O system, composed by fieldbus couplers, power modules and I/O modules. To improve interchangeability and maintenance, the I/O modules are composed by two separable parts: the mechanical part, including a jagged clamp (that allows tidy wiring), the communication bus contacts, the power contacts and the hooking system for the 35mm DIN rail, and the electronic I/O part.

Mounting and maintenance The installation is immediate and doesn't imply the use of

specific tools. Every module include the mechanical DIN rail fastening by means of a lever lock and can be replaced without removing the adjoining ones. Thanks to the 'slide&plug' mechanism, it is possible to replace the electronic part without removing the mechanical one, nor its wiring («Permanent Wiring»). The electrical connection diagram of the module is printed on the side of the electronic part.





Signalling

Every module includes status signalling LEDs for the single I/O and diagnistic LEDs.



I/O identification

To identify every single I/O, removable and customizable tags are inserted on each module.



Fieldbus coupler and power modules



Fieldbus coupler

The coupler manages the communication with the control system via the fieldbus and the communication with the single I/O modules via the internal high performance bus. Every coupler is bundled with a power module, that comes physically paired at delivery.

The ARIO 500 system includes two fieldbus couplers, with the following standards:

→ EtherCAT→ Modbus TCP

EtherCAT.

Power module

The power modules, depending on the quantity and the type of installed modules, integrate the power supplied by the coupler.

I/O modules



Digital module

The digital modules, with 4 or 8 channels, include input units with rates of response up to 2µs and output units with 0,5A and 2A.

Some of the modules include diagnostic functionalities.

Analog modules

Analog modules, with 2 or 4 channels and 16bit resolution, include input and output units for tension or current, and temperature measure units for the most common sensors.

All modules include diagnostic functionalities.

Encoder modules

The counter/encoder modules, with 1 or 2 channels, include TTL and HTL incremental encoders and SSI absolute encoders.



System configurability

The couplers can support up to 64 I/O modules. Depending on their configuration it may be necessary to integrate their power supply with the specific additional modules.

The couplers are bundled with

a plastic terminal cover to protect the contacts of the last module.

Integrated control systems

The ARIO 500 system completes the ASEM PAC portfolio, based on the CODESYS soft-PLC. The fieldbus coupler and the I/O modules are completely configurable and programmable with the CODESYS development framework.







Programmable Automation Controller Panel or Book Mounting

ARIO 500 system

FIELDBUS COUPLER					
EtherCAT	Up to 64 I/O modules	CAN over EtherCAT (CoE supported)			
MODBUS TCP	Up to 64 I/O modules	I/O access from max 8 stations	Parametrization via integrated web server	Auto negotiation and auto crossove	
DIGITAL INPUT					
DI 4x3ms 24VDC 4 digital inputs		IEC 61131-2, type 1 input curve	2, type 1 input curve Edge input delay 3ms		
DI 8x3ms 24VDC	8 digital inputs	IEC 61131-2, type 1 input curve	Edge input delay 3ms		
DI 4x2μs÷3ms 24VDC	4 digital inputs	IEC 61131-2, type 1 input curve	Parametrizable input delay 2µs÷3ms		
DI 8x0,5ms 24VDC	8 digital inputs	IEC 61131-2, type 1 input curve	Edge input delay 500μs		
DI 8x100μs 24VDC dgn	8 digital inputs	IEC 61131-2, type 3 input curve	Parametrizable 100µs÷20ms input delay	Diagnostic function	
DIGITAL OUTPUTS					
DO 4x0.5A 24VDC	4 digital outputs	Output current 0,5A	Edge Output delay 0»1: 30µs Edge Output delay 1»0: 175µs Switching frequency up to 1kHz		
DO 8x0.5A 24VDC	8 digital outputs	Output current 0,5A	Edge Output delay 0»1: 30µs Edge Output delay 1»0: 175µs Switching frequency up to 1kHz		
DO 4x2A 24VDC	4 digital outputs	Output current 2A	Edge Output delay 0»1: 100µs Edge Output delay 1»0: 250µs Switching frequency up to 1kHz		
DO 8x0.5A 24VDC dgn	8 digital outputs	Output current 0,5A	Edge Output delay 0»1: 350µs Edge Output delay 1»0: 350µs Switching frequency up to 1kHz	Diagnostic function	
ANALOG INPUT					
AI 4x16bit ±10V	4 analog inputs, 16bit	Frequency suppression50/60Hz	Conversion time 480µs	Diagnostic and interrupt functions	
AI 4x16bit 0/420mA	4 analog inputs, 16bit	Frequency suppression50/60Hz	Conversion time 240µs	Diagnostic and interrupt functions	
ANALOG OUTPUT					
AO 4x16bit ±10V	4 analog outputs, 16bit		Conversion time 200µs	Diagnostic function	
AO 4x16bit 0/420mA	4 analog outputs, 16bit		Conversion time 400µs	Diagnostic function	
ANALOG MEASURE					
AI 2x16bit TC	2 analog inputs, 16bit	For J, K, N, R, S, T, B, C, E, L type sensor For voltage measuring range ±80mV	Internal temperature compensation	Diagnostic and interrupt functions	
AI 4x16bit R / RTD lp	4 analog inputs, 16bit Resistive sensors 0÷3000Ω and measure Pt100, Pt1000, NI100 and NI1000 senso			Diagnostic function Complete parameter list (22)	
INCREMENTAL ENCO	DER				
CNT RS422 1x32bit	1 32bit counter, 5VDC differential	AB 1/2/4-fold evaluation or pulse and direction Comparison value, set value, input filter, reset	Max counting frequency 2MHz	Diagnostic and interrupt functions with µs time stamp µs time stamp for counter value	
CNT HTL 2x32bit	2 32bit counters, 24VDC	AB 1/2/4-fold evaluation or pulse and direction Comparison value, set value, input filter, reset	Max counting frequency 400kHz	Diagnostic and interrupt functions with µs time stamp µs time stamp for counter value	
ABSOLUTE ENCODER					
SSI RS422 1x32bit	1xSSI 832bit, 125kHz÷2MHz	Integrated gray/dual conversion Normalization of encoded value	Clock for master/listening modes	Diagnostic and interrupt functions with µs time stamp µs time stamp for counter value	
POWER MODULES					
PS 24VDC/10A	10A / 24VDC for power integration of the I/O on the filed		Overvoltage protection Polarity inversion protection		
PS 5VDC/2A 24VDC/4A	4A / 24VDC for power integ 2A / 5VDC for elettronic mo	gration of the I/O on the filed odules power supply	Overvoltage protection Polarity inversion protection		





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.

Introduced in 1999 and certificated by Intertek Moody Certification, the quality system is up-todate to improve efficiency and effectiveness of our operations.



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.

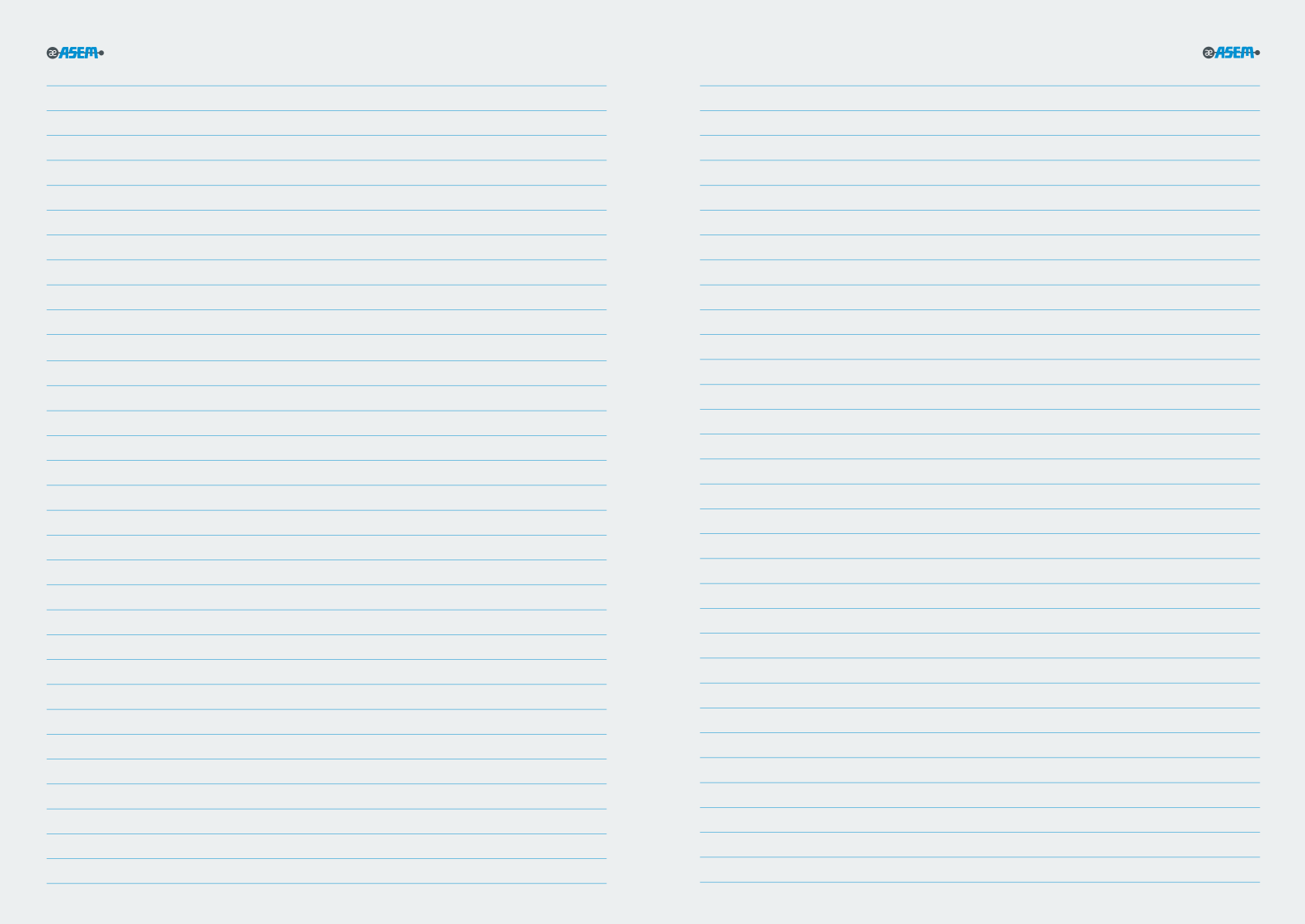
"HELP DESK ONLINE" SERVICE allows access to the ASEM customer care service directly online, through the company website www.asem.it. allows to request technical assistance for any repair service, with real-time monitoring of the request status. In addition to these any request for hardware, firmware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









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USER INFORMATION

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