# Rugged and open to your applications

### Magelis industrial PCs

Opti PC, Smart, Smart+, Compact iPC, Smart BOX, Compact BOX, Flex PC BOX, and iDisplay





Vijeo Citect



Intelligent Data Service



Vijeo Designer









Compact Flash

Flash disk

Hard disk

Schneider Electric

Magelis iPC is used as part of an automation solution running under Windows.

Magelis is a complete range of "all-in-one" (with touch screen) and "BOX" (without screen) industrial PCs. To ensure flexibility, Magelis touch screens are the same size for both iPC solutions and for XBTGT operator terminals.

Magelis iPCs offer unbeatable value and is suitable for all types of specification, from the simplest (IP65 screen only, PC for general purposes) to the most demanding (PC without fan, Flash disk without rotating part, redundant hard disks or backup batteries).

Magelis iPCs are compatible with Windows-based applications by design and offer combined software options such as human machine interfaces (HMIs), traceability, and SCADA supervisor.

### Magelis iPC

### Magelis IPC, HMI terminal continuity under Windows

Magelis iPCs have to be as rugged as operator terminals based on realtime operating systems. Some of the industrial PCs in the range have similar certifications (UL 508 for automation products, UL and ATEX for explosive zones, Marine). With their sealed touch screens, keyboard and pointer options, compact dimensions, and choice of DC or AC power supply, Magelis iPCs can easily be integrated into control systems. The longevity of the range is assured; in spite of rapid technological advances, there is no risk of choices already made being undermined.

Magelis iPCs offer all of the openness associated with Windows in terms of software applications and connectivity. They have a very high storage capacity and double Ethernet ports, one of which supports very high speeds. They provide a window on the IT world.





> Longevity of range

certifications (UL 508)

> Industrial



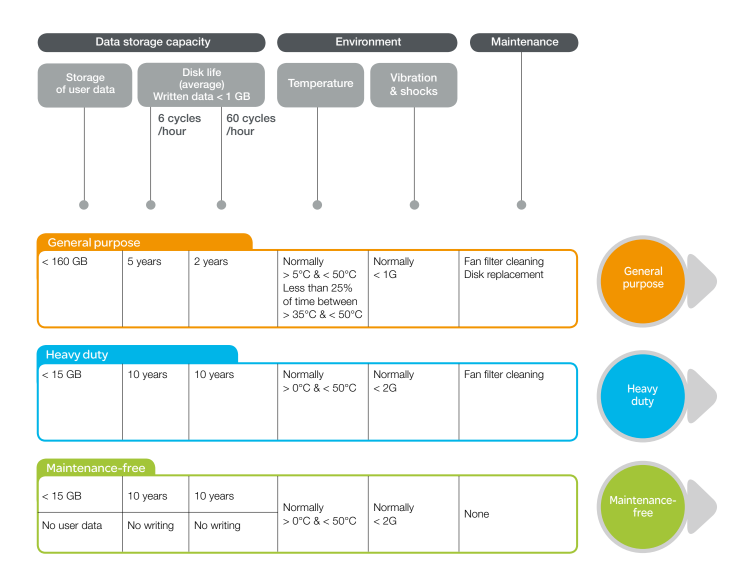


- > Windows-based
- > AC power supply
- Connectivity with PC peripherals
   (UL 60950 or no certification)
- (------
- > Double Ethernet
- > Data storage
- > Multi-application
- Can be integrated into IT systems

Openness

# Define your user environment

Magelis iPCs are able to meet the requirements of the various types of environment associated with automation solutions. The table below will help you identify your own application type.



### Magelis Opti PC

"All-in-one" PC











New, maintenancefree industrial PCs at an unbeatable price, boasting UL 60950 certification for IT equipment

#### Maintenance-free PC at an unbeatable price

Magelis Opti PC is a range of maintenance-free PCs with no rotating parts (no hard disk or fan). Offering unbeatable value, it is based on Windows XP Embedded.

The high-definition color TFT LCD touch screens are available in 8.4" and 15" versions and have an IP54 front panel. With an adapter and optional cable, they support both AC and DC power supplies. Magelis Opti PC is certified to UL/cUL 60950 as IT equipment.

### Optimized functionality

Magelis Opti PC has an Intel® Celeron M 1 GHz processor with 1 GB of SDRAM and offers a number of standard interfaces (e.g. Ethernet port, USB, serial ports, VGA).

#### **Embedded software**

Magelis Opti PC comes with Windows XP Embedded SP3, Internet Explorer 6.0, Adobe Flash Player, Adobe PDF Reader, Office Viewer, and a 4 GB SLC Compact Flash card. The range supports Vijeo Designer HMI applications (demonstration version can be expanded to unlimited version).

The system supports 14 languages for multi-user applications.



### Magelis Smart

### Universal Windows terminal













Touch screens

#### Maintenance-free and rugged

Magelis Smart is maintenance-free and extremely rugged. The range contains no rotating parts (no hard disk or fan) and offers IP65 protection. The touch screens (8.4", 12", and 15") are the same size as the rest of the Magelis range (iPC and XBTGT operator terminals). The operating system and applications are located on a write-protected (by default) Compact Flash to protect against any kind of damage. The range has been certified to the most demanding standards (UL 508 for automation equipment, UL and ATEX for explosive zones, Marine).

### The power of a PC with Windows

Magelis Smart PCs have Intel Celeron M processors, 2 Ethernet ports (one of which supports very high speeds), as many as 5 USB ports on the front panel, and up to 2 serial links.

#### **Embedded software**

Based on Windows XP Embedded, the embedded software consists of readers for office applications, multimedia and email, and a Web browser. This software is designed to support .net applications, the Vijeo Designer HMI (demonstration version can be expanded to unlimited version), and the Vijeo Citect SCADA supervisor's Web clients.



### Magelis Smart+ •

### Maintenance-free Windows XP PC















Touch screens



Innovative industrial PCs, which, like operator terminals, contain no rotating parts, but offer all the openness associated with Windows XP Pro

### The first maintenance-free industrial PC with Windows XP Pro

Magelis Smart+ is maintenance-free and contains no rotating parts (no hard disk or fan). It also offers all of the openness associated with Windows XP Pro. The IP65 touch screen shares the same 15" dimensions as the rest of the Magelis range. With its Intel Celeron M 1 GHz processor, 1 GB of RAM, and 2 Ethernet ports, Magelis Smart+ offers great performance and, crucially, features a Flash disk with Windows XP Pro.

As rugged as an operator terminal, the range has been certified to the most demanding standards (UL 508 for automation equipment, UL and ATEX for explosive zones, Marine).

Smart+ supports Vijeo Designer applications (demonstration version can be expanded to unlimited version) and, crucially, is the first maintenance-free Magelis iPC to fully support the Vijeo Citect SCADA supervisor.



Windows XP ™ Professional

### Magelis Compact iPC -

Universal industrial PC





80/160/ 250 GB\*

General purpose





Heavy duty









Touch screens

delierar purpose

Magelis Compact iPCs are universal industrial PCs with 1 PCl slot and an optional DVD reader. Their slim build, however, ensures that they can be easily integrated into automation equipment. They can accommodate hard disks with a large capacity or Flash disks with no rotating parts for more demanding applications.

They offer IP65 protection and their touch screens (8.4", 12", and 15") are the same size as the rest of the Magelis range. Their Intel Celeron M processors (Pentium M) are powerful and they have 2 Ethernet ports, one of which supports very high speeds. They owe their considerable openness to Windows XP Pro. They have UL 508 certification for automation equipment and UL certification for explosive zones.

Magelis Compact iPCs support Vijeo Designer applications (demonstration version can be expanded to unlimited version) and can be used in tandem with the Vijeo Citect SCADA supervisor.



Windows XP ™
Professional

<sup>\* 250</sup> GB coming soon

# Magelis Smart BOX & Compact PC BOX



### Industrial PC BOX versions



Magelis Smart BOX and Compact BOX are like the Smart and Compact iPCs but have no screen. They can be used with Magelis iDisplay or any other remote screen. They have an Intel Celeron M processor and 2 Ethernet ports, one of which supports very high speeds.

#### Maintenance-free Smart BOX

Magelis Smart BOX contains no rotating parts (no hard disk or fan) and is extremely rugged. The operating system and applications are located on a write-protected (by default) Compact Flash to protect against any kind of damage. Magelis Smart BOX has been certified to the most demanding standards (UL 508 for automation equipment, ATEX for explosive zones, Marine).

Based on Windows XP Embedded, the Smart BOX features readers for office applications, multimedia and email, and a Web browser. It is designed to support .net applications, Vijeo Designer (demonstration version can be expanded to unlimited version), and the Vijeo Citect SCADA supervisor's Web clients.

#### **Universal Compact BOX**

Compact BOX contains a hard disk and owes its considerable openness to Windows XP Pro. It has UL 508 certification for automation equipment.

Magelis Compact supports Vijeo Designer applications (demonstration version can be expanded to unlimited version) and can be used in tandem with the Vijeo Citect SCADA supervisor.

### Magelis iDisplay

### Industrial screens for BOX



Magelis iDisplay is a range of industrial screens which can be connected to PCs. The screen size has been optimized for easy integration into automation applications. Screens are available in 15" touch screen, 15" touch screen + keyboard + pointer, and 19" touch screen versions. The sizes are the same as the rest of the Magelis range. They offer IP65 protection and have a USB port on the front panel. They are connected to PCs using 2 standard cables: VGA (analog) or DVI (digital) for video and USB or RS 232 for touch screen/keyboard/pointer.

Magelis iDisplay screens can be connected to Magelis BOX (Smart BOX, Compact BOX, and Flex PC BOX) or any other PC.

### Magelis Flex PC BOX

## Heavy duty

### High-performance combinations



2 PCI Slots

4 PCI Slots



\* 250 GB HDD coming soon





Heavy duty





2 GB of RAM

#### 4 Front Panels











#### Magelis Flex PC BOX is a range of high-performance combination industrial PCs without screens. Running under Windows XP Pro and certified to the most demanding standards (UL 508 for automation equipment, UL and ATEX for explosive zones), the PCs come with the following features:

- > Intel Celeron M 1.86 GHz or Core Duo 2 GHz processor
- > 2 or 4 PCI slots
- > RAM can be expanded up to 4 GB
- > High-capacity hard disks or Flash disk
- > DVD reader or reader/writer

Magelis Flex PC BOX supports Vijeo Designer applications (demonstration version can be expanded to unlimited version) and can be used in tandem with the Vijeo Citect SCADA supervisor.

#### Magelis Flex PC BOX options

#### Front panel screen options

"Front panels" are optional screens for mounting on the Flex PC BOX. They are available in 12" or 15" touch screen + keyboard + pointer, 15" touch screen, and 19" touch screen versions. The sizes are the same as the rest of the Magelis range. They offer IP65 protection and have a USB port on the front panel.

#### Remote screen options

Magelis Flex PC BOX can be connected to Magelis iDisplay or any other type of screen. These industrial PCs feature a DVI port (digital) for connection to up to 2 screens with excellent picture quality.

### High-availability option

Magelis Flex PC BOX comes with a monitoring and alert system as standard (hard disk, temperature, etc.) and features Flash disks with no rotating parts for more demanding applications. 2 additional options are available to meet the requirements of high-availability applications:

- > RAID redundant hard disk for applications requiring both high storage capacity and high levels of availability
- > Integrated backup battery with management of PC power supply

### Extra-wide PCI cards option

The 4 PCI slots on Magelis Flex PC BOX support the insertion of 2 cards up to 255 mm wide. An expansion kit can be used to increase this width to 340 mm.



Flex PC BOX H with 340 mm PCI



# Software used with Magelis iPC



Vijeo Designei

### Human machine interface: Vijeo Designer

Magelis iPCs have a "run time" feature in order to support Vijeo Designer HMI applications. The standard demonstration version (which can only be used for 21 days) can be upgraded to allow unlimited use if a license code is purchased, without having to install any additional software.



Intelligent Data Service

### Traceability and management: Intelligent Data Service

Intelligent Data Service is a Vijeo Designer option supported by Magelis iPCs. I t provides traceability for processes and operator actions, as well as ensuring data integrity, in accordance with the American standard FDA-21CFR Part 11. It also acts as a kind of control panel for processes, by archiving variables and representing them graphically.



Vijeo Citect

### SCADA supervisor: Vijeo Citect

Vijeo Citect Web client on Smart and Smart BOX Based on Compact Flash, Smart and Smart BOX support Vijeo Citect Web clients. Web client licenses are managed at Vijeo Citect server level.

### Vijeo Citect Lite and client/server on Smart+, Compact iPC, and Flex PC BOX

The combined Magelis iPC and Vijeo Citect software offers facilitate hardware and software implementation at the best possible price. They include the software DVD and documentation, the USB memory stick with its registered code, and support for one year. As with any Vijeo Citect license, higher-level licenses and updates are available at any time (via the stick).

Given that SCADA supervisor configurations have considerable read/write disk requirements, it is advisable to keep at least 50% of the disk available and use the Magelis iPC as a client. The server should then be installed on a dedicated server PC in a room with a protected environment.

Smart+ is the first maintenance-free Magelis iPC and combines all the options associated with the SCADA Vijeo Citect supervisor. With the ruggedness of an operator terminal and certified to the most demanding standards, this combination is able to meet the requirements of SCADA supervisor applications in the harshest of environments.

Leaflet 8 p



Magelis iPC offers a wide selection of maintenance-free and high-availability PCs



Magelis iPC ensures operator terminal continuity under Windows



Magelis iPC is designed by Schneider Electric, a leading provider of automation solutions:

- > Global presence
- > Certifications
- > Longevity of range



### Make the most of your energy

#### **Schneider Electric Industries SAS**

Head office 35, rue Joseph Monier - CS30323 F92505 Rueil-Malmaison Cedex **FRANCE** 

Tel: +33 (0)1 41 29 70 00

www.schneider-electric.com

Due to possible changes in standards and equipment, the features described in this document in the form of text and images are subject to confirmation by Schneider Electric. Publication: Schneider Electric

Design: pemaco