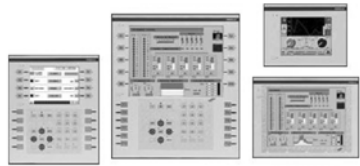


MAGELIS™ XBTF

The Telemecanique Magelis XBTF graphic terminals are specially designed for graphic operator dialogue functions. The XBTF terminals are available with 5.7" or 10.4" color screens, with a keypad or a touch-sensitive screen. Magelis graphic terminals can be configured using XBTL1003 software in a Windows environment. The XBTL1003 software provides a library of animated graphic objects such as bar charts, gauges, selectors, potentiometers and trending curves. A library of bitmap symbols is also available with XBTL1003 software. More information is available in catalog number 0140CT0401.



MAGELIS™ XBTGT

Available in six sizes: 3.8, 5.7, 7.4, 10.4, 12.1 and 15 inches and 4 function levels, the Telemecanique Magelis XBTGT graphical touch screen terminals are designed to fit all your HMI application needs. They offer: multimedia capability with a large processing capacity; openness with unequalled connectivity via numerous communication ports and multilink communication for simultaneous equipment control; ease-of-use with simple installation and trouble-free substitution with the existing product XBTG range; and simple configuration with Vijeo Designer™ software. The entire product range is RoHS compliant. More information is available in catalog number 0140CT0401.



MAGELIS™ iPC

The Magelis iPC provides the openness and ergonomics of a Windows environment in a rugged PC that is ready for tough industrial environments. The Magelis Modular iPC is extremely flexible and offers everything you will need in the development of your applications. The Magelis Smart and Compact iPCs are simple to use and distinguished by their compact size and easy installation. More information is available in catalog number 0140CT0401.



Vijeo Designer

Vijeo Designer configuration software can be used to create operator dialogue applications designed for controlling automation systems for the Magelis XBTG/XBTGT/Smart iPC/Compact iPC. It's the ideal design tool for the simplest control application right up to the most complex HMI installations. It offers advanced script functions for customizing your HMI to meet the strictest specifications. More information is available in catalog number 0140CT0401.



Advantys™ OTB

The open and modular new Advantys™ OTB distributed I/O system offers an ideal solution for IP20 optimized-type distributed input/output requirements. Users can create I/O islands managed by a master controller, via a fieldbus or communication network. It includes three communication bases for the various types of fieldbus: CANopen, Ethernet TCP/IP, or Modbus® RS 485 serial. Discrete or analog I/O are available. More information is available in catalog number DIA3ED2040801EN-US.



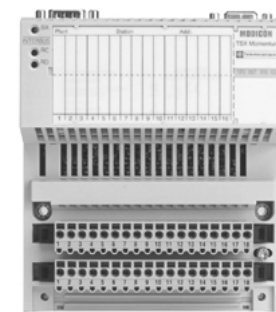
ADVANTYS™ STB



The Telemecanique Advantys STB is a highly modular distributed I/O platform, integrated wiring solution and power management system that delivers the effective and targeted control available. With an open network adaptable to most major field buses, a flexible "island" I/O structure, and simple configuration via the STBSUP1000

software, Advantys STB is the right choice. More information is available in catalog number MKTED204101EN-US.

Modicon MOMENTUM



The small footprint and open architecture of the Momentum™ PLC product line makes it extremely versatile for a variety of automation applications. The Momentum PLC is ideal for PC-based control, distributed control, distributed I/O and traditional, standalone PLC control. Momentum PLC options and accessories include: I/O bases, processor adapters, option adapters and communication adapters that are interchangeable and snap together to deliver optimal flexibility throughout the control system lifecycle.

Using Ethernet as its communications backbone, the Modicon Momentum M1E Processor delivers all the performance benefits of real-time control. The open architecture of the M1E processor made it the first truly universal controller for distributed I/O, compatible with many of the major fieldbus and control network environments.

An integral Ethernet port in the M1E allows users to perform a wide range of functions over Ethernet, including data acquisition, peer-to-peer communications and I/O scanning. Five embedded web pages enable the use of a standard web browser to read status and diagnostic information from the processor.

The award winning M1E not only seamlessly connects I/O and other control devices via open standards; it delivers the performance of a full function, real-time controller for stand-alone and distributed system configurations in one money-saving unit.