



Programmable logic controller for hardwired architectures

schneider-electric.com

Life Is On Schneider





Discover Modicon

Industrial Edge control for IIoT

Modicon IIoT-native edge controllers manage complex interfaces across assets and devices or directly into the cloud, with embedded safety and cybersecurity. **Modicon** provides performance and scalability for a wide range of industrial applications up to high-performance multi-axis machines and high-available redundant processes.

Explore our offer

- Modicon HVAC Controllers
- Modicon PLC
- Modicon Motion Controllers
- Modicon PAC
- Modicon I/O
- Modicon Networking
- Modicon Power Supply
- Modicon Wiring
- Modicon Safety







Get technical information about your product



Each commercial reference presented in a catalog contains a hyperlink. Click on it to obtain the technical information of the product:

- Characteristics, Dimensions and drawings, Mounting and clearance,
 Connections and schemas, Performance curves
- Product image, Instruction sheet, User guide, Product certifications, End of life manual



Find your catalog



- With just 3 clicks, you can reach the Industrial Automation and Control catalogs, in both English and French
- > Download Digi-Cat with this link



- · Updated quarterly
- Embeds product selectors and configurators, 360° images, training centers
- Optimized search by commercial reference

Select your training



- > Find the right Training for your needs on our Global website
- > Locate the training center with the selector tool, using this link







General content

Modicon™M221

Programmable logic controller for hardwired architectures

	In	troduction to EcoStruxure Machine	Pag	e i
	Co	ontrollers for industrial machines	Pag	je 4
	G	eneral presentation		
	-	Empowering industrial OEMs for the digital era	Pag	je (
	-	Fastest and smallest logic controllers on the market	Pag	e i
	-	Modicon M221: the small yet powerful logic controller for hardwired solutions	Pag	je i
	-	Intuitive machine programming with EcoStruxure™Machine Expert - Basic	Pag	je 8
	Se	election guide for Modicon™ M221 and Modicon™M221 Book		
o	gic	controllers Pages 1	0 and	11
	Pr	resentation		
	-	Applications, key features	Page	12
	-	Embedded communication, Embedded functions	Page	1:
	-	Options: memory card, cartridges	Page	1:
	-	Remote graphic display	4 and	11
	-	Communication via modem and router	Page	10
	-	Extended I/O with Modicon TM3 I/O system	Page	1
	-	Control architecture for standalone machines	Page	18
	_	Communication	Page	19
	-	Characteristics	Page	19
	De	escription		
	-	Modicon M221 logic controllers	Page	20
	-	TMH2GDB Remote graphic display	Page	20
	-	Modicon M221 Book logic controllers	Page	2
	-	TMH2GDB Remote graphic display	Page	2
	Re	eferences		
	-	Modicon M221 logic controllers	Page	2:
	-	Modicon M221 Book logic controllers	Page	2:
	_	Remote graphic display, Options	-	
	-	Options, separate parts, software, cordsets		
	Pr	oducts reference index		

To be competitive in today's digital era, machine builders must be innovative. Smart machines, those that are better connected, more flexible, more efficient, and safe, are enabling machine builders to innovate in ways never before possible.

EcoStruxure, Schneider Electric's open, IoT-enabled architecture and platform, offers powerful solutions for the digital era. As part of this, EcoStruxure Machine brings powerful opportunities for machine builders and OEMs, empowering them to offer smart machines and compete in the new, digital era.

EcoStruxure Machine brings together key technologies for product connectivity and edge control on premises, and cloud technologies to provide analytics and digital services.

EcoStruxure Machine helps you bring more innovation and added value to your customers throughout the entire machine life cycle.

Innovation at Every Level for Machines is full systems across three layers:

Connected products

Our connected products for measuring, actuating, device level monitoring, and control adhere to open standards to provide unmatched integration opportunities and flexibility

- Edge Control

We are IIoT-ready with a proven set of tested and validated reference architectures that enable the design of end-to-end open, connected, and interoperable systems based on industry standards. Ethernet and OPC UA facilitates IT/OT convergence meaning machine builders reap benefits from web interfaces and cloud.

- Apps, Analytics & Services

Seamless integration of machines to the IT layer allows the collection and aggregation of data ready for analysis – for machine builders and end users alike this means increased uptime and the ability to find information faster for more efficient operations and maintenance.

These levels are completely integrated from shop floor to top floor. And we have cloud offers and end-to-end cybersecurity wrapped around.

EcoStruxure Machine makes it easier for OEMs/machine builders to offer their customers smarter machines. The advent of smart machines is driven by the changing needs of end users:

- Evolving workforce
- Reducing costs
- Dynamic markets
- Shorter life cycles
- Prioritizing safety and cybersecurity

EcoStruxure Machine provides one solution for the whole machine life cycle:

- With Smart Design & Engineering the time to market is reduced by up to 30% using our automated engineering and the simulation capabilities
- During Commissioning & Operation of the machine, resources such as energy, material and loss can be improved, and with seamless integration to the IT world efficiency can be improved by up to 40%
- Smart Maintenance & Services reduces the time for corrective actions up to 50%





^{*} The Schneider Electric industrial software business and AVEVA have merged to trade as AVEVA Group plc, a UK listed company. The Schneider Electric and Life is On trademarks are owned by Schneider Electric and are being licensed to AVEVA by Schneider Electric.



Programmable logic controller for hardwired architectures

Controllers for industrial machines

Applications	Туре	Logic controller			Logic/Motion controller	Motion controller
	Specification	For hardwired architectures	For performance-demanding applications	For modular and distributed architectures	IIoT ready for performance machines	For automating machines/lines with 0 - 130 servo or robot axes
		20000000000000000000000000000000000000		As the second se		
Performance		0.2 μs/inst	22 ns/inst	22 ns/inst	35 ns/inst	0.52 ns/inst
Memory		640 KB RAM, 2 MB Flash	64 MB RAM, 128 MB Flash	64 MB RAM, 128 MB Flash	192 MB RAM, 256 MB Flash	128 KB to 256 KB NV RAM 512 MB DDR2 to 1 GB DDR3L
Supply voltage		24 V or 100240 V ∼	24 V or 100240 V ∼	24 V	24 V	24 V
Communication fieldbus and networks	Embedded	■ EtherNet/IP ■ RS 232/RS 485 serial link ■ USB mini-B programming port	 Ethernet CANopen (master) and SAE J1939 2 serial links USB mini-B programming port 	 EtherNet/IP CANopen (master) and SAE J1939 Serial link USB mini-B programming port 	 EtherNet/IP Sercos III Modbus TCP Serial link USB mini-B programming port 	■ EtherNet/IP ■ Sercos III ■ CANopen ■ Profibus ■ Profinet ■ EtherCAT
	Optional	■ 1 Serial Line	■ Ethernet ■ Profibus DP	■ Ethernet ■ Profibus DP	■ Ethernet ■ CANopen	■ CANopen■ Profibus DP■ RT-Ethernet
Embedded I/O	Input types	Up to 40 logic inputs Up 2 analog inputs	Up to 24 logic inputs	-	4 fast digital inputs	Up to 20 digital inputs Up to 16 touch probe inputs Up to 4 interrupt inputs Up to 2 analog inputs
	Output types	Up to 16 relay outputs Up to 16 tansistor outputs	Up to 16 tansistor outputs	-	4 fast digital outputs	Up to 16 digital outputs Up to 2 analog outputs
Synchronized axes	S	-	-	-	Up to 16 synchronized axes	Up to 130 synchronized axes
Configuration soft	ware	EcoStruxure Machine Expert-Basic (1)	EcoStruxure Machine Expert V1.1 (2)	EcoStruxure Machine Expert V1.1 (2)	EcoStruxure Machine Expert V1.1	EcoStruxure Machine Expert V1.1 (2)
Compatible expansional catalog)	sion I/O module ranges (consult the					
	Local I/O	Modicon TM3 (<u>DIA3ED2140109EN)</u>	 Modicon TM3 (<u>DIA3ED2140109EN</u>) 	 Modicon TM3 (<u>DIA3ED2140109EN</u>) 	Modicon TM3 (<u>DIA3ED2140109EN</u>)	-
	Remote I/O	Modicon TM3 (<u>DIA3ED2140109EN)</u>	Modicon TM3 (<u>DIA3ED2140109EN</u>)	Modicon TM3 (<u>DIA3ED2140109EN</u>)	Modicon TM3 (<u>DIA3ED2140109EN</u>)	-
	Distributed I/O on Ethernet	Modicon TM3 (<u>DIA3ED2140109EN)</u>	 Modicon TM3 (<u>DIA3ED2140109EN</u>) Modicon TM5 (<u>DIA3ED2131204EN</u>) 	 Modicon TM3 (<u>DIA3ED2140109EN</u>) Modicon TM5 (<u>DIA3ED2131204EN</u>) 	Modicon TM3 (DIA3ED2140109EN) Modicon TM5 (DIA3ED2131204EN)	Modicon TM5 (<u>DIA3ED2131204EN</u>) Modicon TM5 (<u>DIA3ED2131204EN</u>)
	Distributed I/O on CANopen	-	_	_	 Modicon TM5 (<u>DIA3ED2131204EN</u>) Modicon TM7 (<u>DIA3ED2140405EN</u>) 	 Modicon TM5 (DIA3ED2131204EN) Modicon TM7 (DIA3ED2140405EN)
	Distributed I/O on Sercos	-	-	-	Modicon TM5 (DIA3ED2131204EN)	Modicon TM5 (DIA3ED2131204EN)
	△ Safety I/O	△ Modicon TM3 (DIA3ED2140109EN)	△ Modicon TM3 (DIA3ED2140109EN)	△ Modicon TM3 (DIA3ED2140109EN)	Modicon TM3 (DIA3ED2140109EN) Modicon TM5 (DIA3ED2131204EN) Modicon TM7 (DIA3ED2140405EN)	△ Modicon TM5 (DIA3ED2131204EN) △ Modicon TM7 (DIA3ED2140405EN)
Controller range		Modicon M221/M221 Book	Modicon M241	Modicon M251	Modicon M262	LMC Eco, LMC Pro2
More details in cata	alog	<u>DIA3ED2140106EN</u>	<u>DIA3ED2140107EN</u>	<u>DIA3ED2140108EN</u>	<u>DIA3ED2180503EN</u>	<u>DIA7ED2160303EN</u>



⁽¹⁾ Formerly named SoMachine Basic.
(2) Formerly named SoMachine, EcoStruxure Machine Expert merges both former software ranges, SoMachine and SoMachine Motion.

Programmable logic controller for hardwired architectures

Empowering industrial OEMs for the digital era

To be competitive in today's digital era, machine builders must be innovative. Smart machines, those that are better connected, more flexible, more efficient, and safe, are enabling machine builders to innovate in ways never before possible.

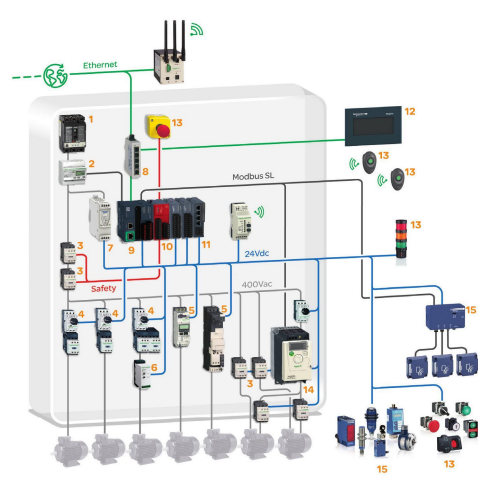
- ➤ EcoStruxure™ Machine, our open, interoperable, IoT-enabled system architecture helps you build smarter machines and equipment faster, making your business more efficient, profitable, and sustainable
- EcoStruxure Machine brings together key technologies for product connectivity and edge control on premises, and cloud technologies to provide analytics and digital services
- EcoStruxure Machine helps you bring more innovation and added value to your customers throughout the entire machine life cycle

Ready-to-use architectures and function blocks

Tested, Validated, and Documented Architectures (TVDAs) are just one of the ways we help you reduce design time.

Whether your machines are simple or complex, Application Function Blocks (AFBs) make system design fast and easy.





- 1 POWERPACT circuit breaker
- 2 Energy meter Acti9 iEM310 iEM310
- 3 TeSys D contactor
- 4 TeSys GV2P motor circuit-breaker
- 5 TeSys U starter-controller
- 6 Multi9 circuit-breaker C60N
- 7 Phaseo power supply 24 V ===
- 8 Ethernet switch (unmanaged)
- 9 Modicon M221 Book logic controller
- 10 Modicon TM3 safety I/O module, digital/analog I/O modules
- 11 Modicon TM3 TeSys motor starter module
- 12 Magelis display
- 13 Harmony signalling and control devices
- 14 Altivar 312 variable speed drive
- 15 Telemecanique sensors: limit switches and inductive sensors



Programmable logic controller for hardwired architectures

Fastest and smallest logic controllers on the market

Flexible and scalable machine control

The ranges of Modicon ™ controllers provide flexible and scalable machine control. Ethernet connectivity, USB port for programming, and an embeded web server: it's all included.



From logic to motion control, the Modicon range offers flexibility and scalability to suit your needs

Modicon M221: the small yet powerful logic controller for hardwired solutions

Everything you need is embedded

The Modicon M221 offers best-in-class performance. Available also in book format, the Modicon M221 requires minimal installation and offers tremendous versatility.



Modicon M221 Book and a broad choice of I/O extension modules

- SD card, Run/Stop switch, USB port, 2 analog inputs, serial line, Ethernet and serial line, cartridge extension (on standard version): it's all embedded.
- Thanks to its high degree of flexibility, it's very easy to add additional modules (safety modules, Counter module, Tesys motor starter module, extensive line of analog and digital modules, ...), and to create distributed I/O islands over Ethernet network, keeping everything in just one configuration

RSPSupply - 1-888-532-2706 - https://www.RSPSupply.com See the product details here

Schneider Electric



Programmable logic controller for hardwired architectures

Modicon M221: the small yet powerful logic controller for hardwired solutions



EcoStruxure Machine Expert - Basic is the universal programming software for machines automated by Modicon M221 logic controllers. Simple navigation that requires only fewer clicks delivers a more efficient engineering process.

- All programming, visualization, and commissioning are handled in just one intuitive tool that is available as a free download.
- No training required



EcoStruxure Machine Expert - Basic simplifies every step in the design and commissioning of your machines



Programming

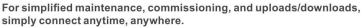


Configuration



Commissioning

Connected everywhere



- > Modem and router offer
- QRcode on the front of the controller



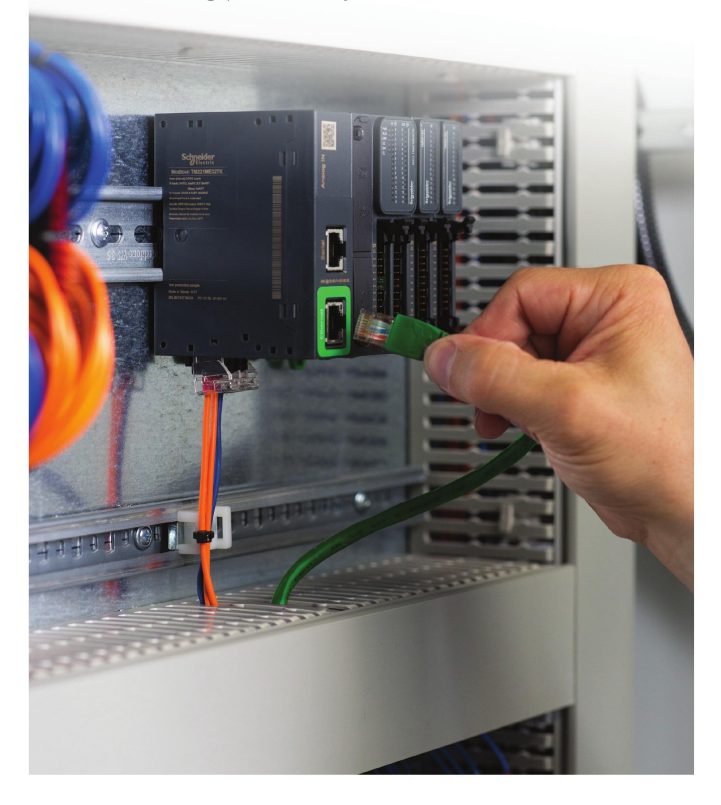


Customization and services

Our experts help you every step of the way, from perfecting machine design to on-site services of the finished machine. Global support, 24/7 hotline services, and replacement parts centers around the world enable you to deliver superior customer support and satisfaction.

Programmable logic controller for hardwired architectures

Achieve benchmark performance while increasing profitability



Modicon M221
Programmable logic controller for hardwired architectures

Applications		Control of simple machines									Control of simple machines		
		esacessones accessones		50000000	202208052				20000000 200000000 				
Supply voltage		100-240 V \sim 24 V $$	24 V	100-240 V \sim	24 V	24 V 		100-240 V \sim	24 V	24 V 	24 V ===	24 V	24 V
Inputs/outputs	■ Logic inputs/outputs	16 logic I/O		24 logic I/O				40 logic I/O			16 logic I/O	16 logic I/O	32 logic I/O
mputs/outputs	□ No. and type of inputs	9 sink/source 9 sink/source 24 V ::- inputs, inc. 4 high-speed inputs inputs	9 sink/source 24 V : inputs, inc. 4 high-speed inputs	14 sink/source		14 sink/source 24 V inputs, inc. 4 high-speed inputs		24 sink/source 24 V inputs, inc. 4 high-speed inputs	24 sink/source 24 V inputs, inc. 4 high-speed inputs	24 sink/source 24 V inputs, inc. 4 high-speed inputs	8 sink/source 24 V inputs, inc. 4 high-speed inputs	8 sink/source 24 V inputs, inc. 4 high-speed inputs	16 sink/source 24 V inputs, inc. 4 high-speed inputs
	□ No. and type of outputs	7 relay outputs 7 source transistor outputs, inc. 2 high-speed outputs	7 sink transistor outputs, inc. 2 high-speed outputs	10 relay outputs	10 source transistor outputs, inc. 2 high-speed outputs	10 sink transistor outputs, inc. 2 high-speed outputs		16 relay outputs	transistor outputs, inc. 2 high-speed outputs	16 sink transistor outputs, inc. 4 high-speed outputs	8 relay outputs	8 source transistor outputs, inc. 2 high-speed outputs	16 source transistor outputs, inc. 2 high-speed outputs
	□ Connection of the logic I/O	On removable screw terminal b	block								On removable screw terminal t	olock or spring terminal block (1)	On HE 10 connector (with the Telefast Modicon ABE7 pre-wired system: connection cables and sub-bases)
	Analog inputs	Analog inputs 2 x 010 V analog inputs						2 x 010 V analog inputs					
	□ Connection of analog inputs	On dedicated removable conne	ector								On dedicated removable conne	ector	
I/O extension	Max. number of I/O expansion modules that can be connected /with bus expansion modules	☐ 7 Modicon TM3 expansion ☐ 14 Modicon TM3 expansion ☐ along with limited number of ☐ Possible use of Modicon TM	modules with the outputs.	e use of bus expa	ansion modules	(transmitter and re	eceiver),				 7 Modicon TM3 expansion modules, along with limited number of outputs. 14 Modicon TM3 expansion modules with the use of bus expansion modules (transmitter and receiver), along with limited number of outputs. Possible use of Modicon TM2 expansion modules with restrictions. 		
Embedded communication	Ethernet link	1 Ethernet port on TM221CEe slave Modbus TCP, DHCP Clie downloading, monitoring, Ethe	nt dynamic confi			nt & server),						 controllers: Modbus TCP commamic configuration, programming 	munication (client & server), slave , downloading, monitoring.
	Serial link	1 serial link port (RJ 45 connec	tor) RS 232/RS 4	485 with + 5 V su	ipply							tor) RS 232/RS 485 with + 5V sup M221M●●● controllers (RJ 45) R	
Embedded	Process control	PID									PID		
functions	Counting	Up to 4 high-speed counter inp	uts (HSC), 100 k	Hz frequency							Up to 4 high-speed counter inp		
	Position control	Position control (PTO), with tra		and S curve able	to control either	:						pezoidal profile and S curve able	to control either:
		□ 2 axes in "pulse direction" (F □ 1 axis in CW/CCW mode	P/D) mode							□ 4 axes in "pulse direction" (P/D) mode □ 2 axes in CW/CCW mode	2 axes in "pulse direction" (F1 axis in CW/CCW mode	P/D) mode	
Format	WxHxD	3 controller sizes:									1 size only:		
		95 x 90 x 70 mm 3.74 x 3.54 x 2.75 in.		110 x 90 x 70 n 4.33 x 3.54 x 2				163 x 90 x 70 m 6.41 x 3.54 x 2.7			70 x 90 x 70 mm 2.75 x 3.54 x 2.75 in.		
Options	■ Cartridges	3 analog I/O expansion cart 1 additional serial link comm 3 application cartridges - for control of hoisting app - for control of packaging a - for control of conveying a	nunication cartrid lications pplications						·		-		
	Number of cartridge slots	1						2			_		
	■ Display unit	TMH2GDB remote graphic disp			•							play: visualization and monitoring	
Mounting		Mounting on □ symmetrical ra	ail or panel with s	specific mounting	g kit TMAM2						Mounting on ⊥r symmetrical ra	ail or panel with specific mounting	kit TMAM2
Software program	nming	With EcoStruxure Machine Exp	oert - Basic softw	are							With EcoStruxure Machine Expert - Basic software		
Logic controller		Modicon M221									Modicon M221 Book		
type	Controllers without Ethernet port	TM221C16R TM221C16T		A CONTRACTOR OF THE CONTRACTOR		TM221C24U		TM221C40R	TM221C40T	TM221C40U	TM221M16R TM221M16RG (1)	TM221M16T TM221M16TG (1)	TM221M32TK
	Controllers with embedded Ethernet port	TM221CE16R TM221CE16T	TM221CE16U	TM221CE24R	TM221CE24T	TM221CE24U		TM221CE40R	TM221CE40T	TM221CE40U	TM221ME16R TM221ME16RG (1)	TM221ME16T TM221ME16TG <i>(1)</i>	TM221ME32TK
Pages		22									23		
										nces ending in the letter G.			
Mo	re technical information on www.schnei	der-electric.com							Nore technical in	nformation on www.schr	neider-electric.com		
10	S	Schneider Belectric									Schneider Belectric		3



Programmable logic controller for hardwired architectures

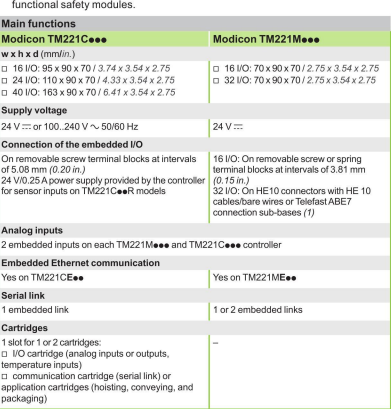
General presentation

Presentation

Applications

Modicon **M221** and **M221 Book** logic controllers are designed for simple machines. They can optimize the size of wall-mounted and floor-standing control system enclosures due to their compact dimensions.

- The controllers are available in 2 formats:
 - Modicon M221 controllers (TM221C •••• references) offer excellent connection capacity and customization options without increasing the controller size, using I/O, communication, or application cartridges.
 - Modicon M221 Book controllers (TM221M●●● references) offer very small dimensions and a wide choice of connections.
- M221 and M221 Book controllers have an embedded Ethernet port meaning they can be easily integrated in control system architectures, for remote control and maintenance of machines using applications for smartphones, tablets, and PCs.
- The wealth of functions embedded in M221 and M221 Book controllers minimizes the cost of the machine:
 - Functions embedded in the controller: Modbus serial link, USB port dedicated to programming, and simple position control functions (high speed counters and pulse train outputs trapezoidal and S-curve profile)
 - Functions embedded in Modicon TM3 extensions: functional safety modules, motor-starter control module, and remote expansion system
 - Functions embedded in the dedicated display unit
- The application is created quickly thanks to the intuitive nature of the EcoStruxure Machine Expert - Basic programming software, which also has embedded configuration of the display unit and extensions, including the functional safety modules.







16 I/O channels

24 I/O channels



40 I/O channels

Modicon M221 logic controllers (standard format)





16 I/O channels

32 I/O channels

Modicon M221 Book logic controllers

Hardware characteristics

M221 and M221 Book controllers each have an embedded:

- Run/Stop switch
- slot for an industrial SD memory card
- QR code for direct access to its technical documentation

(1) Telefast Modicon ABE7 pre-wired system to be ordered separately. Refer to the catalog ref. DIA3ED2160602EN or our website www.schneider-electric.com



Programmable logic controller for hardwired architectures

General presentation, options for Modicon M221 and M221 Book logic controllers

Presentation

Embedded communication

M221 and M221 Book logic controllers have three types of integrated communication port:

- Ethernet
- RS 232/RS 485 serial link
- USB mini-B programming port

Embedded functions

Each Modicon M221 and M221 Book logic controller has the following integrated functions:

- Analog (PID control)
- Counting: Up to 4 high speed counters (HSC), 100 kHz frequency Controllers with transistor logic outputs (source or sink) are equipped with 2 or 4 high speed counters (1) supporting pulse generation functions.
- Position control (PTO), with trapezoidal and S-curve profile able to control either:
 - 2 or 4 axes in pulse direction (P/D) mode
 - 1 or 2 axes in CW/CCW mode

These outputs can be associated with event-triggered inputs to feed back homing and capture information. A "Motiontask" function block (one per axis) associated with a command table can be used to program and preview intuitively all the movements of an axis in the EcoStruxure Machine Expert - Basic software.

- Pulse width modulation (PWM)
- Pulse generator (PLS)
- Frequency generator (FREQGEN)

Processing power

- Execution speed: 0.2 μs/Boolean instruction
- Program: 10 Boolean Kinstructions
- Number of words: 8,000. Number of internal bits: 1,024
- RAM: 640 K (256 K for internal variables and 256 K for application and client data)
- Flash memory: 2 MB (including 256 K for backing up the client application and data in the event of a power outage)

Programming

Modicon M221 and M221 Book logic controllers are programmed using EcoStruxure Machine Expert - Basic software downloadable from our website www.schneider-electric.com

Options

Memory card

The **TMASD1** industrial SD memory card, with 256 MB capacity, is available for Modicon M221 and M221 Book logic controllers. It is used for:

- backing up and transferring applications
- loading firmware
- duplicating applications between controllers
- data logging

Cartridges

One or two cartridges can be inserted on the front of TM221C ••• controllers without increasing the dimensions.

Three types of cartridge are offered:

- Analog I/O cartridges
 - TMC2AI2 for 2 analog inputs, which can be configured as voltage or current
 - TMC2AQ2V for 2 voltage analog outputs
 - TMC2AQ2C for 2 current analog outputs
- TMC2TI2 for 2 temperature inputs
- Communication cartridge
 - TMC2SL1 providing additional serial link port terminals for connection via a printer, barcode reader, etc.
- Application cartridges
- TMC2HOIS01 for hoisting applications with two dedicated analog inputs for controlling a load cell
 - TMC2PACK01 for packaging applications with two dedicated analog inputs for controlling the temperature on a packaging machine
- TMC2CONV01 for conveyor system applications with a serial link
 Use of an application cartridge provides direct access to application examples via the EcoStruxure Machine Expert Basic software.

(1) 4 high-speed outputs on TM221C•40U, 2 high-speed outputs on TM221••16T, TM221C•24T, TM221C•40T, TM221C•16U, TM221C•24U.



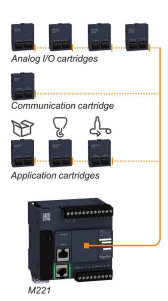
EcoStruxure Machine Expert - Basic software



Please consult catalog Ref. DIA3ED2181201EN



M221 Book





Schneider 13

M221

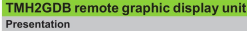
M221 Book

TMH2GDB remote graphic display unit

Modicon M221

Programmable logic controller for hardwired architectures

Remote graphic display unit for Modicon M221 and M221 Book logic controllers

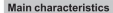


The **TMH2GDB** remote graphic display unit is an HMI dedicated to M221 and M221 Book logic controllers. It is mounted on the front panel of a wall-mounted or floor-standing enclosure (degree of protection IP 65) or, using mounting brackets, at the back of an enclosure on a panel or symmetrical rail.

The **TMH2GDB** display unit is ready to use: the main application parameters can be accessed, with no prior programming, as soon as it is connected to the logic controller. Customized dialog pages can, however, be easily created using predefined templates in the EcoStruxure Machine Expert - Basic software dedicated to Modicon M221 and M221 Book logic controllers.

The **TMH2GDB** remote graphic display unit is a multifunction display unit that runs alongside your machine throughout its life cycle:

- During debugging: reading the states and values of variables and providing complete diagnostics of the controller configuration
- During installation: options for setting the time and configuring the communication ports
- During runtime: an operator interface created in the EcoStruxure Machine Expert Basic software can be used to (for example):
- display information in the form of text, values, bargraphs, or gages
- perform machine control actions
- enter or modify data
- customize buttons on the front panel
- During maintenance: the page displaying alarm messages is permanently accessible by pressing a single key. Alarm messages are stored and time-tagged in a page of the log. An icon, which is always visible, flags up the presence of at least one alarm message. Access to each page and modification of its values can be protected by a password.



- Backlit monochrome STN LCD 60 x 40 mm (2.36 x 1.57 in.)
- 5 lines of 20 to 35 characters, depending on the type of page
- Title block at the top of the page
- Title block at the bottom of the page
- 10 languages available: English, French, Czech, German, Italian, Japanese, Portuguese, Simplified Chinese, Spanish, and Turkish
- Up to 4 customizable service keys
- 100 HMI pages maximum
- Dimensions on the front panel of the machine (w x h x d): 80 x 126 x 19.2 mm (3.15 x 4.96 x 0.75 in)

Conformity

■ C€, cULus Listing Mark

Environmental characteristics

■ Ambient operating temperature: -15...+ 50 °C (5...122 °F)

Power supply characteristics

- 5 V == (200 mA) supplied directly by the controller
- Max. consumption: 1 W



Presentation (continued)

Modicon M221

Programmable logic controller for hardwired architectures

Remote graphic display unit for Modicon M221 and M221 Book logic controllers

Debugging: Controller information

	Eti	nernet	10/02/2012 02:57:47	
IP Mode	×	0		
IP address		85.21.1.24		
Mask		255.255.255.0		
Gateway		0.0.0.0		
Device name		M221	_	
Apply	Edit	Refresh	Cancel	

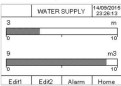
Debugging: Configuring communication

Alarm Monitoring		toring	26/11/20 10:38:2	
Temperati	23			
Temperati		24	ı	
Heating		1	ı	
Cooling	0	ı		
AutoManu			. 1	
Edit	Alarm	menu		

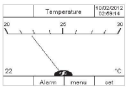
HMI: Monitoring



HMI: Control panel



HMI: Bargraph



HMI: Gage

Alarm	Alarm F	listory	17/09/2016 07:44:18	
TANK EMI	PTY	•	17/09/2016 07:43:56	
Conveyor	blocked	V	17/09/2016 07:43:36	
LOW BAT	TERY		17/09/2016 07:41:37	
TANK EMI	PTY		17/09/2015 07:41:00	
Alarm	Delete		Back	

HMI: Alarm display

Examples of screens

TMH2GDB remote graphic display unit (continued)

Installation and setup

The **TMH2GDB** remote graphic display unit is mounted in a 22 mm (0.87 in.) diameter hole and is connected to the SL or SL1 serial link on Modicon M221 and M221 Book logic controllers with the **XBTZ9980** and **VW3A1104R10** cable, which also supplies it with power (no other Modbus slave equipment must be connected on this link) (1).

The debug screens, including those for setting the time and configuring the communication ports, are already configured and available as soon as the display unit is connected to the logic controller (2).

The HMI (runtime) pages and alarm pages are created and configured very easily in the EcoStruxure Machine Expert - Basic programming software, from predefined pages:

- "Alarm display" template
- "Menu" template
- "Monitoring" template
- "Control panel" template
- "Bargraph" template (1 or 2 bars)
- "Gage" template

These pages constitute part of the controller application. They are transferred to and stored in the M221 and M221 Book logic controller memory, no transfer is necessary between the PC and the **TMH2GDB** graphic display unit. The latter is operational as soon as it is connected to the serial port on the logic controller.

The Home page can be selected by programming. Each HMI and alarm page can be displayed by navigating the front panel using the keys or called by a program. Alarm pages can also be displayed on a red background.

The HMI pages can be created in several languages, the language displayed on the graphic display unit can then be selected by the operator in the display configuration menu.



⁽¹⁾ Neither the serial link on the TMC2SL1 cartridge, nor the SL2 embedded serial link, can be used to connect the graphic display unit.

⁽²⁾ When the controller has no application program, only the product reference and the controller firmware version are accessible. The controller firmware version must be V1.3 or later.

for M241 and M251

Communication via modem

Modicon M221

Programmable logic controller for hardwired architectures

Communication via modem and router

TM221M••• TM221C GSM/UMTS link Programming PC with EcoStruxure Machine Expert - Basic (for M221) Serial and EcoStruxure Machine Expert TM241C

TM251C•••

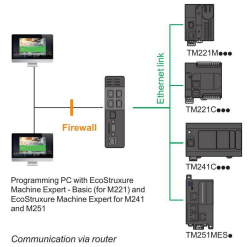
Communication via modem and router

The communication via modem and router offer is dedicated to the following applications:

- Synchronization between remote machines; direct data exchange between controllers
- Remote maintenance; access to the controller via the EcoStruxure Machine Expert - Basic programming software
- Remote control and monitoring of machines; receipt of information and sending commands on GSM/UMTS phone (1)

This offer comprises a Schneider Electric modem, a GSM/UMTS modem, and an eWon VPN router.

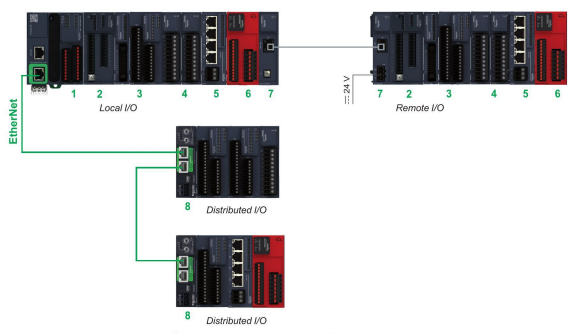
(1) Global System Mobile (2G)/Universal Mobile Telecommunications System (3G)



Programmable logic controller for hardwired architectures

I/O extensions with Modicon TM3 expansion modules

Extended I/O with Modicon TM3 I/O system



1 Modicon M221 Logic controller (TM221CE●● or TM221ME●●)

Modicon TM3 I/O system (2...8)

- 2 TM3 Expert counter module
- 3 TM3 Digital I/O module
- 4 TM3 Analog I/O module
- 5 TM3 Expert module for controlling TeSys motor starters
- 6 TM3 Functional safety module
- 7 TM3 Bus expansion module (transmitter and receiver) and bus expansion cable
- 8 TM3 Bus Coupler (2x bus couplers are allowed)

Modicon TM3 expansion modules

- The capacity of M221 and M221 Book logic controllers can be enhanced with the Modicon TM3 expansion module offer (1):
- Digital I/O modules that can be used to create configurations with up to 488 digital I/O. These modules are available with the same connections as the controllers
- Analog I/O modules that can be used to create configurations with up to 114 analog I/O and are designed to receive, amongst other things, position, temperature, and speed sensor signals. They are also capable of controlling variable speed drives or any other device equipped with a current or voltage input.
- Expert modules for high-speed counting (24 V == inputs), and event counting with or without event management on fast inputs/thresholds/stop.
- Expert module for control of TeSys motor-starters, connected with RJ 45 cables to simplify wiring up the control section.
- Functional safety modules that simplify wiring and can be configured in the EcoStruxure Machine Expert Basic software (2).

Modicon TM3 Bus coupler

- M221 controller allows to connect up to 2x Modicon TM3 Bus Couplers on serial communication or on an Ethernet (Modbus/TCP) communication. The configuration is done thanks to Ecostruxure Machine Expert Basic software. The TM3 bus port located on the right-hand side of the Modicon M221 controller allows connection of any of the TM3 expansion modules for local, remote, or distributed I/O configurations:
- Local I/O: 7x Modicon TM3 expansion modules (max. configuration)
- Remote I/O: + 7x remote modules (equals 14x TM3 modules: 7x local + 7x remote)
- Distributed I/O: up to 2x TM3 Bus Couplers, allowing 3x TM3 I/O modules by Bus Coupler
- (1) Please consult catalog Ref. DIA3ED2140109EN
- (2) Please consult catalog Ref. DIA3ED2180701EN



Bus couplers configuration







17

Programmable logic controller for hardwired architectures

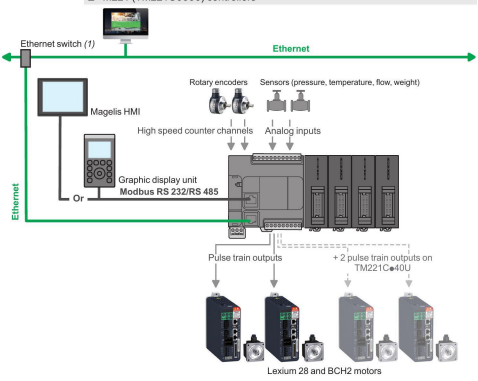
Control architecture

Control architecture for standalone machines

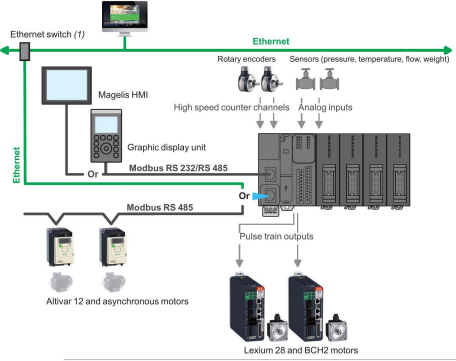
Typical applications: repetitive machines

- Packaging: recycling machines
- Textile-clothing machines
- Commercial equipment: automatic wash units, advertising hoardings, etc.
- Construction/service sector: access and entry control for automated systems
- Other sectors: woodworking, agriculture, fish farming, incubators, swimming pools, etc.

■ M221 (TM221C•••) controllers



■ M221 Book (TM221M●●●) controllers



(1) Only use one switch, as Hubs are not compatible.



Programmable logic controller for hardwired architectures

Embedded communication Characteristics

Embedded communication

Communication on Ethernet network

TM221CE••• and TM221ME••• controllers have an embedded RJ 45 Ethernet port (10/100 Mbps, MDI/MDIX) with Modbus TCP (Client/Server and IOScanner), and Ethernet IP (adapter) protocols.

- As well as the default address based on the MAC address, it is possible to assign the controller IP address via a DHCP server or via a BOOTP server.
- The Ethernet port also offers the same application upload/download, update, and debug functions when the controller is supplied with power.
- A firewall can be used to lock each communication protocol.

For connection cables and accessories for Industrial Ethernet network, consult the catalog ref. $\underline{\text{DIA3ED2160105EN}}$

Serial links

- Each TM221C●● controller has an embedded serial link that can be configured as RS 232 or RS 485. A 5 V/200 mA power supply is available on the RJ 45 connector, which then supplies the TMH2GDB display unit or Magelis XBTN or XBTRT HMI.
- Each TM221M●●● controller has one or two embedded serial links.
 - The SL1 serial link, found on each M221 Book controller, can be configured as RS 232 or RS 485. A 5 V/200 mA power supply is available on the RJ 45 connector, which then supplies the **TMH2GDB** display unit, Magelis **XBTN** or **XBTRT** HMI, or other device.
 - The SL2 serial link, found on TM221M16•••, TM221M24••• and TM221M40••• controllers only, is configured as RS 485.

Serial links also offer application upload/download, update, and debug functions when the controller is supplied with power. Embedded in both links are the three main commercially-available protocols:

- Modbus ASCII/RTU Master or Slave
- ASCII character string
- Modbus Serial IOScanner

For connection cables and accessories for serial link, consult the catalog ref. DIA3ED2160106EN

Software programming with power off charging function

The programming port, equipped with a USB mini-B connector, is embedded in each M221 and M221 Book controller; it is dedicated to communication with a PC equipped with EcoStruxure Machine Expert - Basic for programming, debugging, and maintenance

In addition, it offers the ability to load an application program or update the firmware without the controller being powered by another source.

Characteristics of M221 and M221 Book logic controllers

- □ Certifications: C€, UL Listing Mark, CSA, RCM, EAC, LR, ABS, DNV GL
- Standards: IEC/EN 61131-2 (Edition 2 2007), UL 508 (UL 61010-2-201),
 ANSI/ISA 12.12.01-2007, CSA C22.2 No. 213, No. 142, E61131-2, and IACS E10

Environment

- ☐ Ambient operating temperature: 10...+ 55 °C (14...+ 131 °F)
- ☐ Storage temperature: 25...+ 70 °C (-13...+ 158 °F)
- □ Relative humidity: 10...95% (non-condensing)

Operating altitude:

- □ 0...2,000 m (0...6,562 ft): complete specification for temperature and insulation
- □ 2,000...4,000 m (6,562...13,123 ft):
- \Box temperature derating: + 1 °C/400 m (+ 1.8 °F/1,312 ft)
- □ insulation losses: 150 V ==-/1,000 m (3,280 ft)
- □ Storage altitude: 0...3,000 m (0...9,842 ft)
- ☐ Immunity to mechanical stress (vibrations):
- □ For 1131: 5...8.4 Hz (amplitude 3.5 mm/0.138 in.); 8.4...150 Hz (acceleration 1 g)
- □ For merchant navy: 5…13.2 Hz (amplitude 1.0 mm/0.039 in.); 13.2...100 Hz (acceleration 0.7g)

Power supply

Two power supply types are available depending on the M221 controller model: 24 V $\overline{...}$ or 100-240 V \sim 50/60 Hz

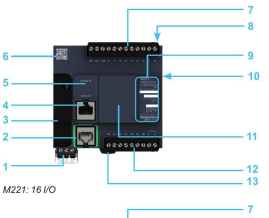
- $\,\Box\,\,$ Voltage limit (including ripple): 19.2...28.8 V ==-/85...264 V $\sim\,$
- ☐ Immunity to micro-cuts (class PS-2): 10 ms
- □ Max. consumption:
- □ TM221 powered with AC, depending on model: 31...41 VA without expansion modules, 46...70 VA with maximum expansion module configuration
- TM221 powered with DC, depending on model: 3.2...4.9 W without expansion modules, 10...23 W with maximum expansion module configuration



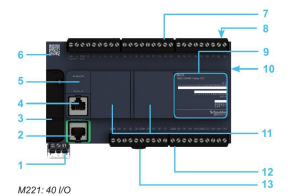
Schneider 19

Programmable logic controller for hardwired architectures

Modicon M221 logic controllers



7 8 9 5 10 10 12 M221: 24 I/O



Description

M221 logic controllers (TM221C•••)

- 1 Removable screw terminal block, 3 terminals for connecting the 24 V == or 100-240 V ~ power supply (depending on the model)
- 2 On TM221CE ••• controllers: RJ 45 connector for Ethernet network, with activity and exchange speed LED indicator
- 3 Behind the removable cover:
- Mini-B USB connector for connecting a PC equipped with EcoStruxure Machine Expert Basic software
- Slot for the industrial SD memory card
- Run/Stop switch
- 4 Serial link port (RS 232 or RS 485): RJ 45 connector
- 5 Behind a flap: dedicated removable connector for two analog inputs
- 6 QR code for access to the controller technical documentation
- 7 Connection of 24 V logic inputs on removable screw terminal blocks (1)
- 8 On top of the controller: slot for backup battery
- 9 LED display block showing:
- the status of the controller and its components (battery, industrial SD memory card)
- the status of the serial link
- the status of the embedded I/O
- 10 On the side of the controller: TM3 bus connector for the link with a Modicon TM3 expansion module
- 11 Slot(s) for I/O cartridge(s), communication cartridge, or application cartridge(s): one on M221 controllers with 16 and 24 I/O, two on M221 controllers with 40 I/O
- 12 Connection of relay/transistor logic outputs: on removable screw terminal blocks
 (1)
- 13 Clip for locking on _r symmetrical rail

(1) Removable screw terminal blocks equipped with screw terminals, supplied with M221 controller.



TMH2GDB

Graphic display unit TMH2GDB

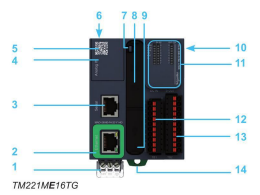
- 1 Control screen: backlit STN graphic screen, two-tone (white/red)
- 2 Ten command buttons, two of which can be customized with the option of identifying associated functions
- 3 Rotary navigation and control wheel

On the back of the display unit:

- 4 Mounting system consisting of locking nut, seal, and anti-rotation tee
- 5 RJ 45 connector for the cable connecting the graphic display unit to the Modicon M221/M221 Book logic controller

Programmable logic controller for hardwired architectures

Modicon M221 Book logic controllers









Description

M221 Book logic controllers (TM221M●●●)

- 1 Removable screw terminal block, 3 terminals for connecting the 24 V == supply
- 2 On TM221ME16●● and TM221ME32●● controllers: RJ 45 connector for Ethernet network, with activity and exchange speed LED indicator On TM221M16●● and TM221M32●● controllers: RJ 45 connector for SL2 serial link
- 3 SL1 serial link port (RJ 45 connector)
- 4 Behind the removable cover: removable connector for two analog inputs
- 5 QR identification code for the controller technical documentation
- 6 Backup battery slot

Behind the removable cover: 7, 8, and 9

- 7 Slot for the industrial SD memory card
- 8 Run/Stop switch
- 9 Mini-B USB connector for connecting a PC equipped with EcoStruxure Machine Expert - Basic software
- 10 TM3 bus connector for linking to a Modicon TM3 expansion module
- 11 LED display block showing:
- the status of the controller and its components (battery, industrial SD memory card)
- the status of the serial links
- the status of the I/O
- 12 Connection of 24 V == logic inputs:
- on 16-channel controllers: removable screw or spring terminal blocks (1)
- on 32-channel controllers: HE10 connector
- 13 Connection of relay/transistor logic outputs:
 - on 16-channel controllers: removable screw or spring terminal blocks (1)
 - on 32-channel controllers: HE10 connector
- 14 Clip for locking on ∟r symmetrical rail

(1) Removable terminal blocks equipped with screw or spring-type terminals depending on controller type. Terminal blocks supplied with M221 Book controller.

Graphic display unit TMH2GDB

- 1 Control screen: backlit STN graphic screen, two-tone (white/red)
- 2 Ten command buttons, two of which can be customized with the option of identifying associated functions
- 3 Rotary navigation and control wheel

On the back of the display unit:

- 4 Mounting system consisting of locking nut, seal, and anti-rotation tee
- 5 RJ 45 connector for the cable connecting the graphic display unit to the Modicon M221/M221 Book logic controller



Schneider

Logic outputs

7 relay outputs

10 relay outputs

16 relay outputs

7 source transistor

outputs, inc.

2 high-speed

outputs, inc. 2 high-speed

outputs, inc.

2 high-speed

outputs, inc.

2 high-speed

outputs, inc.

2 high-speed

outputs, inc.

4 high-speed

7 sink transistor

10 sink transistor

16 sink transistor

16 source transistor

outputs

outputs

outputs

outputs

outputs

outputs

Function

- 0...10 V voltage

Screw terminal version

Screw terminal version

Screw terminal version

Screw terminal version

Hoisting application

Packaging application

Conveyor system application

Programmable logic controller for hardwired architectures

Integrated

(RJ 45)

communication ports

Ethernet Serial link

1

1

1

1

1

1

1

1

1

1

1

1

1

1

1

(RJ 45)

Reference

TM221C16R

TM221CE16R

TM221C24R

TM221CE24R

TM221C40R

TM221CE40R

TM221C16T

TM221CE16T

TM221C24T

TM221CE24T

TM221C40T

TM221CE40T

TM221C16U

TM221CE16U

TM221C24U

TM221CE24U

TM221C40U

TM221CE40U

Reference

TMC2AI2

TMC2AQ2V

TMC2AQ2C

TMC2SL1

TMC2HOIS01

TMC2PACK01

TMC2CONV01

(4)

(4)

Weight

kg/lb

0.346

0.763

0.346

0.763

0.395

0.871

0.395

0.871

0.456

1.005

0.456

1.005

0.346

0.763

0.346

0.763

0.395

0.871

0.395

0.871

0.456

1.005

0.456

1.005

0.558

1.230

0.626

1.380

0.770

1.698

0.570

1.257

0.630

1.389

0.780

1.720

Weight

kg/lb

0.025

0.055

0.025 0.055

0.025

0.055 0.025

0.055

0.025

0.055

0.025

0.055

0.025

0.055

0.025

0.055

Modicon M221 logic controllers

Analog

2 x 0...10 V

2 x 0...10 V

2 x 0...10 V

2 x 0...10 V -

1

1

1

1

1

inputs

inputs

inputs

inputs

inputs

2 x 0...10 V

2 x 0...10 V

2 x 0...10 V

2 x 0...10 V

inputs

inputs

inputs

2 analog inputs (12-bit resolution) configurable as:

2 analog outputs (12-bit resolution) 0...10 V voltage

2 analog outputs (12-bit resolution) 4...20 mA current

2 temperature inputs (12-bit resolution) type K, J, R, S, B, E, T, TMC2TI2

2 analog inputs

2 analog inputs

1 serial link

0...20 mA/4...20 mA current

N, C, PT100, PT1000, NI100, NI1000

1 additional serial link on screw terminal block

10 source transistor 2 x 0...10 V

inputs



TM221C16R, TM221C16T, TM221C16U

References

16 inputs/outputs

24 inputs/outputs

40 inputs/outputs

16 inputs/outputs

24 inputs/outputs

40 inputs/outputs

16 inputs/outputs

24 inputs/outputs

40 inputs/outputs

Description

I/O cartridges

■ 24 V == power supply

Number of

logic I/O

Modicon M221 logic controllers (1)

■ 100-240 V ~ power supply

Logic inputs

9 sink/source

inputs

inputs

inputs

inputs

inputs

inputs

inputs

inputs

inputs

24 V == inputs,

14 sink/source

24 V == inputs,

24 sink/source

24 V == inputs,

9 sink/source

24 V == inputs,

14 sink/source

24 sink/source

24 V == inputs,

9 sink/source

24 V == inputs,

14 sink/source

24 V == inputs.

24 sink/source

24 V == inputs,

inc. 4 high-speed

Options for Modicon TM221C •••• logic controllers (3)

inc. 4 high-speed

inc. 4 high-speed

inc. 4 high-speed

24 V == inputs, inc. 4 high-speed



TM221CE16R, M221CE16T, TM221CE16U



TM221C24R, M221C24T, TM221C24U



TM221CE24R, TM221CE24T, TM221CE24U



TM221C40R, TM221C40T, TM221C40U



TM221CE40R, TM221CE40T, TM221CE40U





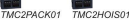


TMC2AQ2C

TMC2TI2









Cartridges for specific application

Communication cartridge

- removable screw terminal blocks for connecting the I/O a removable screw terminal block for connecting the power supply
- a button cell backup battery (BR2032) a cable for connecting the analog inputs
- (2) Each M221 logic controller has an embedded USB mini-B programming port.
 (3) One cartridge for controllers with 16 and 24 I/O. Two cartridges maximum for controllers with 40 I/O, only one of which can be a communication cartridge.
- (4) Just one cartridge per controller.



22

Schneider

⁽¹⁾ M221 controllers are supplied with:

Programmable logic controller for hardwired

Modicon M221 Book logic controllers



TM221M16RG





TM221MF16RG



TM221ME16T



TM221M16TG



TM221M32TK



References Modicon M221 Book logic controllers(1) 24 V = power supply No. of Logic inputs Logic outputs Analog Terminal Reference Weight communication ports logic I/O inputs block for kg/lb I/O conn. Interval **Ethernet Serial link** (mm/in.) (RJ 45) SL1 (RJ 45) (RJ 45) 8 relay outputs 2 x 0...10 V 16 inputs/ 8 sink/source TM221M16R 0.264 1 Screw outputs 24 V == inputs, (3.81/0.15)0.582 inputs inc. 4 high-speed Spring (3.81/0.15) inputs 1 1 TM221M16RG 0.264 0.582 1 Screw TM221ME16R 0.264 (3.81/0.15)0.582 Spring (3.81/0.15) TM221ME16RG 0.264 1 0.582 8 source $2 \times 0...10 V$ 1 1 Screw TM221M16T 0.264 transistor inputs (3.81/0.15)0.582 outputs, inc. 2 high-speed 1 TM221M16TG 0.264 1 Spring outputs (3.81/0.15)0.582 1 1 Screw **TM221ME16T** 0.264 (3.81/0.15) 0.582 0.264 1 Spring **TM221ME16TG** (3.81/0.15)0.582 32 inputs/ HE 10 16 sink/source 2 x 0...10 V TM221M32TK 0.270 16 source 1 1 24 V == inputs, transistor 0.595 outputs connector inputs inc. 4 high-speed outputs, inc. inputs 2 high-speed 1 1 HE 10 TM221ME32TK 0.270 outputs connector 0.595

- (1) M221 Book controllers are supplied with:
 removable terminal blocks (screw or spring-type depending on controller model) for connecting the I/O
 a removable screw terminal block for connecting the power supply
- a button cell backup battery (BR2032) a cable for connecting the analog inputs
- (2) Each M221 Book logic controller has an embedded USB mini-B programming port.

Programmable logic controller for hardwired architectures

Options, separate parts



TMH2GDB



ZB5AZ905





DX1AP52





TMASD1



References			
Remote graphic display u	ınit, mounting accessories, cable		
Designation	Description	Unit reference	Weight kg/lb
Remote graphic display unit	□ For data display and modification (1) □ Contains 1 bezel key ZB5AZ905	TMH2GDB	0.170 <i>0.37</i>
Tightening tool	For tightening the cover on Ø 22 mm unit	ZB5AZ905	0.016 <i>0.04</i>
Mounting plate for し symmetrical rail (Sold in lots of 4)	For clipping onto 35 mm <i>(1.378 in.)</i> symmetrical rail (1 hole Ø 22 mm <i>(0.87 in.)</i>)	A9A15151	0.040 0.09
Metal bracket for panel mounting, threaded (Sold in lots of 10)	1 hole Ø 22 mm (0.87 in.) Mounted using 2 screws, 7 mm (0.28 in.) diameter	DX1AP52	0.065 0. <i>014</i>
Connecting cables Used between TMH2GDB remote display unit and M221/	Equipped with an RJ 45 connector at each end Length: 2.5 m (8.2 ft)	XBTZ9980	0.230 0.51
M221 Book logic controller	Equipped with an RJ 45 connector at each end Length: 1 m (3.28 ft)	VW3A1104R10	0.050 0.110
Option			
Industrial SD memory card	Application backup and program transfer Capacity: 256 MB	TMASD1	0.004 0.009
Separate parts			
Designation	Description	Unit reference	Weight kg/lb
Mounting kit Sold in lots of 10	For plate or panel mounting of M221 and M221 Book controllers	TMAM2	0.065 <i>0.14</i> 3

Replacement parts			
Designation	Description	Reference	Weight kg/lb
Set of terminal blocks for connecting the power supply on M221 and M221 Book logic controllers	8 removable screw terminal blocks	TMAT2PSET	0.127 <i>0</i> .280
Set of terminal blocks for connecting the I/O on M221 controllers	Removable screw terminal connectors: 8 different connectors for equipping a TM221C •••• logic controller (8 x I/O)	TMAT2CSET	0.127 0.280
Set of terminal blocks for connecting the I/O on M221 Book controllers	4x 10-way and $4x$ 11-way removable terminal blocks with screw terminals	TMAT2MSET	0.127 0.280
	4x 10-way and $4x$ 11-way removable terminal blocks with spring terminals	TMAT2MSETG	0.127 0.280
Set of battery holders	2 spare battery holders for M221 and M221 Book controllers	TMAHOL02	0.130 <i>0.286</i>
Backup battery	The battery supplied with each controller is not available as a spar catalog. If a replacement part is needed, use a Panasonic battery		der

⁽¹⁾ Compatible only with M221 and M221 Book logic controllers whose firmware is version V1.3 or later. HMI pages can be configured with SoMachine Basic from version V1.3.



Programmable logic controller for hardwired

Programming software, expansion modules, connection cables



EcoStruxure Machine Expert
- Basic software



DIA3ED2180701EN



DIA3ED2140109EN



References					
Programming software					
Description	For use with	Reference			
EcoStruxure Machine Expert - Basic (1)	For Modicon M221 and M221 Book logic controllers	Only available as a download from our website www.schneider-electric.com			

Modicon TM3 I/O system						
Description	For use with	Reference				
Modicon TM3 expansion modules (2)	For Modicon M221 and M221 Book logic controllers	Please consult our catalogue ref. <u>DIA3ED2140109EN</u>				
Modicon TM3 Ethernet Bus Coupler (2)	For Modicon M221 and M221 Book logic controllers	Please consult our catalogue ref. <u>DIA3ED2140109EN</u>				
Connection cables						

Connection cables				
Description	Use	Length	Reference	Weight kg/lb
Programming cordsets	From the PC USB port to the USB mini-B port on M221 and M221 Book controllers	3 m (0.98 ft)	TCSXCNAMUM3P (3)	0.065 <i>0.143</i>
		1.8 m (5.90 ft)	BMXXCAUSBH018	0.065 0.143
Cable for connecting the analog inputs embedded in M221 and M221 Book controllers	Equipped with 1 dedicated removable n connector at one end and bare wires at the other end	1 m (3.28 ft)	TMACBL1	0.024 0.053

- (1) Please consult catalog Ref. <u>DIA3ED2140109EN</u> (2) Please consult catalog Ref. <u>DIA3ED2180701EN</u>
- (3) Unshielded, non-grounded cable. Only for use on temporary connections. For permanent connections, use cable reference BMXXCAUSBH018.

Programmable logic controller for hardwired architectures

Product reference index

A A9A15151	24
B BMXXCAUSBH018	25
D DX1AP52	24
T	
TCSXCNAMUM3P	25
TM221C16R	22
TM221C16T	22
TM221C16U	22
TM221C24R	22
TM221C24T	22
TM221C24U	22
TM221C40R	22
TM221C40T	22
TM221C40U	22
TM221CE16R	22
TM221CE16T	22
TM221CE16U	22
TM221CE24R TM221CE24T	
TM221CE241	22
TM221CE40R	22
TM221CE40T	22
TM221CE40U	22
TM221M16R	23
TM221M16RG	23
TM221M16T	23
TM221M16TG	23
TM221M32TK	23
TM221ME16R	23
TM221ME16RG	23
TM221ME16T	23
TM221ME16TG	23
TM221ME32TK	23
TMACBL1	25
TMAHOL02	24
TMAM2	24
TMASD1	24
TMAT2CSET	24
TMAT2MSET	24
TMAT2MSETG	24
TMAT2PSET	24
TMC2AI2	22
TMC2AQ2C	22
TMC2AQ2V	22
TMC2CONV01	22
TMC2HOIS01	22
TMC2PACK01	22
TMC2SL1 TMC2TI2	22
TMH2GDB	24
V	
VW3A1104R10	24
X	
XBTZ9980	24
Z	
ZB5AZ905	24







Learn more about our products at www.schneider-electric.com

The information provided in this documentation contains general descriptions and/or technical characteristics of the performance of the products contained herein. This documentation is not intended as a substitute for and is not to be used for determining suitability or reliability of these products for specific user applications. It is the duty of any such user or integrator to perform the appropriate and complete risk analysis, evaluation and testing of the products with respect to the relevant specific application or use thereof. Neither Schneider Electric nor any of its affiliates or subsidiaries shall be responsible or liable for misuse of the information contained herein.

Design: Schneider Electric Photos: Schneider Electric

Schneider Electric Industries SAS

Head Office 35, rue Joseph Monier - CS 30323 F-92500 Rueil-Malmaison Cedex France

DIA3ED2140106EN July 2020 - V8.0

