TEMA-VOYAGER™ MULTI

Smarter security for smarter operations

The Tema-Voyager[™] Multi controller can manage four doors, with rigorous security and superior performance.

Each controller manages its doors autonomously, and can independently connect to other Tema-Voyager controllers to ensure continued functionality – even when disconnected from the software supervisor.

The Tema-Voyager Multi serves as both a controller and as the connection point and I/O manager for up to four readers. It can also support a plug-in for a "secure access module" or SAM. This enhances the encryption and security of your access control.

END-TO-END ENCRYPTION

- Communication between the reader and the controller uses a robust encrypted OSDP connection (Open Supervised Device Protocol) to provide authentication and confidentiality
- Automatic, randomized key distribution also helps prevent cyber attacks

SMARTER WIEGAND MANAGEMENT

- The Tema-Voyager Multi monitors the electrical current to the Wiegand connection on a reader to sense when a power short or cut occurs
- If a short or cut is detected, an alarm is sent to the supervisory level
- If the reader is equipped with tamper prevention, this can also be monitored
- If a tamper alarm is triggered, the controller alerts the supervisory level



EMERGENCY READINESS

- The optional Emergency Relay Output Board lets the Tema-Voyager Multi interrupt the power supply to unlock doors if an emergency alarm is triggered (such as a fire alarm)
- An additional dedicated input helps maximize availability by eliminating firmware or software dependency

SMARTER POWER MANAGEMENT

- "Power over Ethernet" support (PoE and PoE+) lets the Tema-Voyager Multi directly power up to 4 readers
- Using the optional Relay Output Board, the controller can unlock doors without added power supply

FEATURES AND BENEFITS

- Direct IP connection to the supervisory level
- LAN connectivity via: Static IP, DHCP and DNS
- 10/100Mb and 1Gb encrypted LAN (AES 256 with EBI, TLS1.2 with PW)
- Peer-to-peer communication with other Tema-Voyager Multi controllers maintains system functionality, even after a failed connection to the supervisory level
- Completely autonomous, with on-board database
- Door management remains fully active during database downloads
- Management of up to 250K cards
- No limit to the number of behaviour models or access levels per card-holder
- Two levels of anti-passback control for greater security

- Threat-level management
- Wall or DIN rail mounting
- Tamper resistant (anti opening)
- 4 inputs, 4 open-collector outputs, and 8 fully configurable I/O ports for versatile door management
- · Optional Internal Relay Board
- Optional SAM (Secure Access Module) plug-in board



TEMALINE VERSATILE CAPABILITIES

The Tema-Voyager Multi includes variations to manage a single-sided door, up to 4 single-sided doors, or 2 double-sided doors. The table below shows the available configurations.

The controller also provides 4 inputs, 4 outputs, and 8 fully configurable I/O ports. The "Multi-O" model is for applications where you do not need to manage a reader – only inputs and outputs.

		SINGLE-SIDED DOOR 1 READER + 1 REX	DOUBLE -SIDED DOOR 2 READERS
Device managing only I/O	Tema-Voyager Multi-0	0	0
	Tema-Voyager Multi-1	1	0
	Tema-Voyager Multi-2	2	0
	Tema-Voyager Multi-2	0	1
	Tema-Voyager Multi-3	3	0
Devices managing readers and I/O	Tema-Voyager Multi-3	1	1
	Tema-Voyager Multi-4	4	0
	Tema-Voyager Multi-4	3	0
	Tema-Voyager Multi-4	2	1
	Tema-Voyager Multi-4	0	2

The highly secure capabilities of Tema-Voyager Multi can be leveraged via Honeywell's Enterprise Buildings Integrator (EBI) as well as via Honeywell's Pro-Watch Integrated Security Suite.

PART OF THE OVERALL EBI-TEMALINE ARCHITECTURE

Tema-Voyager Multi integrates with Honeywell's Enterprise Buildings Integrator (EBI) to provide robust, versatile security. Compatibility and peer-to-peer communication with Tema-Voyager Compact and other Temaline controllers (TS_ACO1 and TS2) enhances your ability to manage complex access control applications in both existing and new solutions.

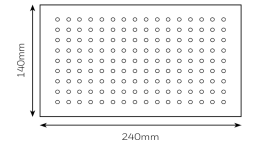
- Access Control: Multi, TS2, TS_AC01, Compact
- Time and Attendance: Compact, Multi, TS2, TS_AC01
- Muster: Compact, TS2, TS_AC01
- Intrusion: Tema-SEC, Tema-ID
- Light Intrusion: Multi, Compact, TS_AC01, TS2
- Lift security: TS_ACO1, TS2

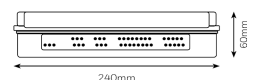
SEAMLESSLY INTEGRATED INTO PRO-WATCH ISS

Tema-Voyager Multi is a high performance and competitive controller for access control purposes and light intrusion functionalities. Its flexibility to support wiegand readers as well as end-to-end solution and also mutual authentication allows a smooth migration path reusing the current installed readers and cards towards a fully secure architecture.

It offers key differentiation to minimise any possible breach, as well as detection of relay attack/proximity check to avoid any capturing and re-transmitting of the card-code.

DIMENSION DIAGRAM





TEMALINE TECHNICAL DETAILS

TECHNICAL SPECIFICATION			
Microprocessor	Freescale i.MX 6 Solo 800 Mhz		
Memory	RAM: 512Mbytes FLASH: Nor 128Mbytes		
Real Time Clock	Retention time: 120 hours (super capacitor)		
Security Screw	4 Torx screws		
Construction	Anti-Opening mechanical Tamper, Plastic housing		
Mounting Specification	Wall or DIN rail mounting		
	CONNECTIVITY		
LAN connection via	10/100Mb and 1Gb POE, or POE+ Encrypted LAN (AES, TLS1.2) Static IP DHCP (Dynamic Host Configuration protocol), DNS (Domain Name System)		
	ELECTRICAL SPECIFICATION		
Supply Voltage	10-30VDC POE IEEE 802.3af-2003 POE+ IEEE 802.3at-2009 External power supply available separately		
Power Consumption	4,8W Board only 10-30VDC: max load 36W POE: max load 15.4W POE+: max load 25.5W		
Current available for Readers and Locks (supported only with optional Relay and Emergency Relay Output Boards)	10-30VDC: max 1500mA @ 12Vcc POE: max 750mA @ 12Vcc POE+: max 1500mA @ 12Vcc WARNING: please check the limits using the Tema-Voyager Multi Consumption Verifier Tool		
	INTERFACE		
LAN	10/100Mb, 1Gb encrypted LAN connection (Cable Cat 5/6)		
RS485/Wiegand	4 point-to-point lines, freely configurable as RS485 with OSDP protocol or Wiegand Distance dependent from Reader characteristics		
Inputs	4 Supervised or Digital. Supervised inputs with four statuses: Normal, Alarm, Cut, and Short Digital inputs with two statuses: Open, Close Current: 0~10mA for each input Voltage: +14V maximum; 0V minimum		
Outputs	4 From the main Board: Power Open Drain (Mosfet) 12V-50mA From the optional Relay Output board: dry contact NO/NC 24V-3A		
Inputs/Outputs	8 configurable (Refer to above input/output characteristics)		
	MECHANICAL		
Dimensions (W x H x D)	240mm x 140mm x 60mm / 9,45inch x 5,51inch x 2,36inch		
Weight	550g / 1,21pound		
	ENVIRONMENTAL		
Operating Temperature	-10°C to +55°C / +14°F to +131°F		
Storage Temperature Range	-25°C to +70°C / -13°F to +158°F		
Storage Humidity	95% without condensation		
	IP32		

TEMALINE TECHNICAL DETAILS

REGULATORY				
Certifications	CE: - EN 50130-4:2011+ A1:2014 - EN 55032:2012 + AC:2013 - EN 50581: 2012 UKCA IEC 60839-11-1 Grade-4 FCC: CFR 47 FCC part 15 subpart B, 2014 UL294 7th edition cULus: UL60950 CTick: AS/NZ CISPR 22: 2009+A1:2010 RoHS 3 China RoHS			
	ORDER CODES: DEVICES WITH ORIGINAL ENCLOSURE			
Model	Description			
VMC-00WENN3	Tema-Voyager Multi-0, I/O management only, no Wiegand/RS485 connections			
VMC-01WENN3	Tema-Voyager Multi-1, manages up to 1 single-sided door. Ready to receive SAM Plug-In			
VMC-02WENN3	Tema-Voyager Multi-2, manages up to 2 single-sided doors. Ready to receive SAM Plug-In			
VMC-03WENN3	Tema-Voyager Multi-3, manages up to 3 single-sided doors.Ready to receive SAM Plug-In			
VMC-04WENN3	Tema-Voyager Multi-4, manages up to 4 single-sided doors. Ready to receive SAM Plug-In			
	ORDER CODES: BARE BOARDS WITHOUT ENCLOSURE			
Model	Description			
VMC-00NENN3	Tema-Voyager Multi-0, I/O management only, no Wiegand/RS485 connections. Bare board			
VMC-01NENN3	Tema-Voyager Multi-1, manages up to 1 single-sided door. Ready to receive SAM Plug-In. Bare board			
VMC-02NENN3	Tema-Voyager Multi-2, manages up to 2 single-sided doors. Ready to receive SAM Plug-In. Bare board			
VMC-03NENN3	Tema-Voyager Multi-3, manages up to 3 single-sided doors. Ready to receive SAM Plug-In. Bare board			
VMC-04NENN3	Tema-Voyager Multi-4, manages up to 4 single-sided doors. Ready to receive SAM Plug-In. Bare board			
	ORDER CODES: ACCESSORIES			
Model	Description			
VMA-06	Tema-Voyager Multi Relay Output board: provides 4 Relay Output, dry contact NO/NC 24V-3A. Up to 3 can be added to a Multi device. (*)			
VMA-07	Tema-Voyager Multi Emergency Relay Output board, provides: • 4 Relay Output, dry contact NO/NC 24V-3A; • 1 Input, dry contact, for emergency alarm, with separate power supply. Up to 1 can be added to a Multi device. (*)			
VMA-08	Tema-Voyager Multi SAM Plug-in board (**). Type 1			
VMA-09	Tema-Voyager Multi SAM Plug-in board (**). Type 2			
VMA-10	Tema-Voyager Multi SAM Plug-in board (**). Type 3			

 $^{^*}A$ Tema-Voyager multi controller can embed up to max 3 output boards in total. So it supports up to 1 emergency relay output board plus 2 relay output boards.

^{**} VMA-08, VMA-09 and VMA-10 require product manager approval.

ORDER CODES: SPARE PARTS		
Model	Description	
VMS-KIT	Resistors and diodes kit	
VMS-RUB	Seal rubber kit, 5 upper, 5 lower	

 $Honeywell\ reserves\ the\ right, without\ notification, to\ make\ changes\ in\ product\ design\ or\ specifications.$

More Information

Email: temaline@honeywell.com www.temaline.honeywell.com www.honeywell.com

Honeywell Building Technologies

Via Philips, 12 20900 Monza (MB) Italy

