### e truPortal

# TruPortal<sup>™</sup> Access Control

2-Door Add-on Module

### **OVERVIEW**

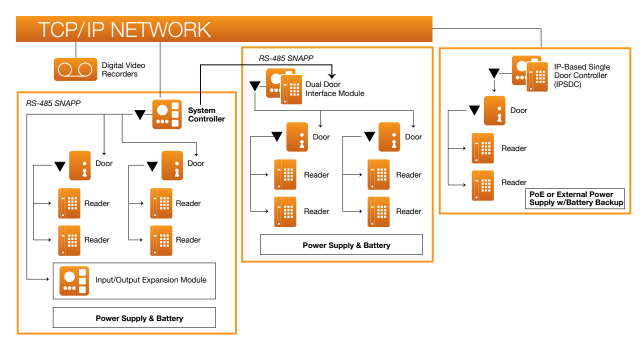
The 2-Door Add-on Modules expand the door capacity of a TruPortal System either upon initial installation, or as more doors need to be secured in the future. Choose from Door Interface Modules with or without UL-listed enclosures, power supplies, I/O expansion or readers, depending on your needs.

Total system capacity, with the addition of multiple 2-door add-on modules downstream from the main TruPortal controller, is 64 readers/64 doors (one reader per door) or 64 readers/32 doors (with in and out readers installed on each door).



#### STANDARD FEATURES

- Compatible with TruPortal Base System Controller
- Secures up to 2 doors and 4 readers
- Auto detection by TruPortal hardware discovery
- Easy configuration via Web interface
- Mounting capacity for one TruPortal 16 input, 8 output I/O expansion module (board only)
- Mounting capacity for one additional TruPortal 2-door Add-on (board only)
- Supports Mobile readers and credentials\*



### SYSTEM DIAGRAM

## TruPortal<sup>™</sup> Access Control

2-Door Add-on Module

### **Specifications**

Description		
Reader Interface	4 Wiegand D0/D1 interfaces. Jumper-selectable Reader power (5 VDC, 12VDC)	
Communication	2-wire RS-485 communication with a TruPortal System Controller	
Relay Outputs	Door strike: 2 x 24VDC/1A. Aux: 2 x 24VDC/0.1A	
Inputs	4 dedicated inputs per door (RTE, Door Status, Tamper, Aux)	
Input Supervision	Configurable resistance and supervision mode on all inputs	
Event History	Stored on the TruPortal System Controller, 65,000 historical events	
Cardholders and Credentials	Stored on the TruPortal System Controller, 10,000 credentials	
Degraded Mode	Configurable degraded operation	
Power Supply	12VDC, 4A. AC fail and battery fail relay	
Enclosure Size (WxHxD)	16 x 13 x 6 in.	
Certifications	UL, RoHS and CE	
PC Requirements	Minimum Recommendation: Intel Pentium 4 2.8 GHz Processor, 1 GB of memory, 512 MB Video Card, 1 GB free disk space, 10/100 Ethernet Network Interface Card and 1280 x 1024 screen resolution. Video performance directly depends on the available RAM and the processor.	
Software Requirements	Microsoft Windows XP SP3 32-bit, or Microsoft Windows 7 32- and 64-bit or Windows 8, 64-bit classic, IBM-compatible PC, Bonjour Print Services, .NET 4.5 framework and Adobe Flash plug-in 11, 12	

### **Ordering Information**

#### Readers

TP-ADD-2D	2-Door Add-on Kit TruPortal 2-Door Expansion Board (UL-listed enclosure with integrated 12V 4A power supply, 120VAC)
TP-ADD-2D2R	2-Door Add-on Kit with Two (2) Readers TruPortal 2-Door Expansion Board (UL-listed enclosure with integrated 12V 4A power supply, 120VAC, includes two (2) T-100 series Readers)
TP-ADD-2D2R-M*	Mobile 2-Door Add-on Kit with Interlogix mobile readers. Consists of a TruPortal 2-Door Interface Module installed in a UL-listed enclosure w/4 AMP power supply. Includes two (2) 3MIL-R11030 mobile readers.
TP-ADD-2D-BRD	TruPortal 2-Door Interface Module. Board only. For installation into an existing TP-ADD-2D, TP-ADD-2D2R or TP-ADD-4D.

### Accessories

TP-RDR-LRN	Dual-Frequency Enrollment Reader. Connects to PC via USB interface.

430209004/5/6 - T-500W	Casi Proximity, MIFARE® (ISO14443A) and Vicinity (ISO15693), HID proximity & Corp 1000, Wiegand or F/2F output**, Mullion Mount, Gray/Charcoal/Black, 18" pigtail wire
430210004/5/6 - T-520W	Casi Proximity, MIFARE® (ISO14443A) and Vicinity (ISO15693), HID proximity & Corp 1000, Wiegand or F/2Foutput**, Single-width USA electrical box mount, Gray/Charcoal/Black, 18" pigtail wire
430211004/5/6 - T-525W	Casi Proximity, MIFARE® (ISO14443A) and Vicinity (ISO15693), HID proximity & Corp 1000, Wiegand or F/2F output**, 12-key keypad, single- width USA electrical box mount, Gray/Charcoal/Black, 18" pigtail wire

Note: Backup battery must be purchased separately. \*Interlogix mobile readers available in the U.S. only.

\*\*TruPortal supports Wiegand only input.



interlogix.com

Specifications subject to change without notice.

© 2017 United Technologies Corporation. All rights reserved. All trademarks are the property of their respective owners. Interlogix is part of UTC Climate, Controls & Security, a unit of United Technologies Corporation.