DATA SHEET Inception Express Controller

The Inception Express Controller is a powerful, unified security system that brings together Intruder Detection, Video Surveillance and Access Control into one easy to use web-based hardware solution.

With Inception Express, there is no need to install software on a computer, no need to leave a computer on site and no issues with software/firmware compatibility. Instead, the installation process is as simple as powering up the controller, connecting the network cable (or use the optional Wi-Fi adapter) and using any web browser to navigate to Inception Express web page. Here you will find everything you need to set-up, commission, and operate the entire system.

End users can conveniently use any existing computer, tablet, or smartphone to control their Inception Express system via the fully featured user interface.

The Inception Express controller can be expanded via the RS485 LAN allowing expansion of inputs, outputs and doors as well as having the ability to seamlessly connect with the IR Video range of video surveillance products.

Hardware Features

- Built-in web Interface
- 8 x Universal Zone Inputs expandable up to 32
- 4 x Auxiliary Relay Outputs expandable up to 32
- Manage up to 4 Doors via expansion modules
- Connect up to 8 SIFER readers via expansion modules
- RJ45 10/100 Ethernet Port RS-485 Sub-LAN Port
- USB Port for connection of Wi-Fi adapter & T4000 Alarm communicator

System Capacities

	On-board Inception Express Controller	With LAN Expansion
Inputs Wired	8	32
Areas	4	4
Users	32	32
Outputs	4	32
Events	25,000	25,000
Automated Actions	32	32
Notifiers	4	4
Doors	0	4
SIFER Readers	0	8
Wiegand Readers	0	8
Time Periods	8	8



Compatible Expansion Modules

Module / Device Description	Part Number
8 Input LAN Expander (UniBus Host) UniBus 8 Input Expander UniBus 8 Relay Expander	996005PCB&K 996500PCB&K 996515PCB&K
Standard LAN Access Module (SLAM)	996012PCB&K
Intelligent LAN Access Module (ILAM)	996018PCB&K
Paradox RF Expander	995025
Inovonics RF Expander	996008
EliteX Keypad	995400
7" Touchscreen Keypad (White /Black)*	S-TS7W / S-TS7B
SIFER Smart Card Reader	994720 / 994720MF
SIFER Keypad / Smart Card Reader	994725 / 994725MF
Mobile Access Keypad / Reader	994726 / 994723
OSDP<>Wiegand Converter	994200
T4000 Security Communicator	998530LT / 998530
LAN Over Ethernet Device (CLOE)	995093
LAN Isolator	995080
Fibre Modem (Single or Multi Mode)	995081/995087

^{*}Available March 2025





DATA SHEET Inception Express Controller

Specifications

Physical

Filysical		
Dimensions:	205 (L)x 95(W)x 36(D) (mm)	
Case Material:	ABS plastic	
Shipping Weight (gross):	1.2kg	
Installation Environment:	0°C - 50°C @15% - 90% Relative humidity (non-condensing)	
Connetions		
Zone Inputs	8	
Relay Outputs:	4	
Relay Contact Rating:	5A 30V DC or AC	
Alarm Communications		
Format;	Contact ID, IR Fast	
Path:	T4000 Alarm Commnunicator, SkyTunnel (via Ethernet)	
Electrical		
Power Source: - To "DC IN" (recommended):	19\/ to 24\/ DC 2.5A /o.g. the complied 24\/ 2.5A DCLIN	
- 10 DC IN (recommended):	18V to 24V DC 2.5A (e.g. the supplied 24V 2.5A PSU) Note: A 12V, SLA Battery of 7AH to 18AH capacity must be connected to BATT' input.	
- To "BATT" (alternate method)	12.8V-14V DC 2.8A (e.g. a separate external battery-backed power supply)	
Note: "DC IN" should not be connected when po	wered via the BATT connection	
Idle Current Consumption:		
- DC IN: (24V DC):	60mA (85mA with Ethernet connected)	
- BATT: (DC IN = 0V)	110mA (150mA with Ethernet connected) Note: Does not include battery charging or current required by devices.	
Additional Current Required For:	,	
- Built-in Relays: (out 1 ~ out 4)	25mA per relay (33mA when Controller powered from "BAT input)	
- Inception WiFi Adapter:	25mA (40mA when Controller powered from "BATT" input)	
- Inception 4-Port USB Hub:	20mA (40mA when Controller powered from "BATT" input) Note: Does not include current required by any device connected to a USB Port	
Power Supply Outputs:		
- V OUT (4-PIN)	13.4V DC +/-150mV 1.5A max	
- V OUT (2-PIN):	13.4V DC +/-150mV 1.5A max	
- LAN +:	13.4V DC +/-150mV 350mA max	
- READER +:	13.4V DC +/-150mV 1.1A max	
- USB 2.0:	5V DC 500mA max	
Maximum Combined Current - All Outputs: 3 A max		
Battery Charger Output	13.75V DC / Output Current: Up to 500mA	
Compliance	CE	
Electrical		
Environmental RoH	S 🕱	

Ordering Options



996300XPR Inception Express Controller