KEY FEATURES

• REAL-TIME MONITORING



Real-time access control event, fire alarm and transaction log monitoring.

Visual Map ner Unter Versioner Veal Map Carege Arst Foor Second Foor Cround Foor Third Foor Rockson

Intuitive graphical maps are completely customiz-

able to let you monitor activities.

er fanne fan it in team and te Vaual Map damps First Fear Second Fear Oround Fear Third Fear Footpp

Remote Control

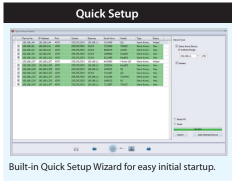
Ingress

Control access activities directly from the monitoring station

ACCESS CONTROL



ADDITIONAL FEATURES





	Event Priority	,
Entring Dece The Second Secon	Ter Inter In	6.4-5
 If the design of the set of the set	Man Kharkar (markar)	
	Rappe Bark Generation - Ryten T Edden Electron - Electron -	And book

Configurable event priority, recipient email and sound alert.

Save Reports into Various Formats

Print and save reports into PDF, HTML, MHT, RTF, XLS,

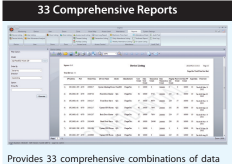
XLSX, CSV, TXT and JPEG.

Authorized Reseller:

<

HTML

ADVANCED REPORTING



listing, configuration, activity, audit trail, incident,

time and attendance, and event reports.

Tetal	Device 8												n	gerlie 1	indensia san I
	P Address	Post	Seriel Nan.	Device Name	Model	Manufacturar	User Count	Max User Count	Transaction Count	Max Transaction Count	Finger rist Count		d Max IP Count	Algori	hn Finnean
ŋ	192.168.1.289	4370	2200017	Upstair Meeting Roo	m FaceID2	FingerTee	0	10000	0	200000			10000	90	Ver 6.60 Mar 2012
2)	192,168,1,68	4370	3100731	From Door Master	Q3	FingerTec	68	10000	550	200000	252	- 41	10000	10	Ver 6.00 Mar. 2012
3)	192,168,1,61	4570	3101217	Front Door Stave	03	FingerTec	57	10000	6879	200000	224	57	10000	10	Ver 6.60 Nov 2011
4)	192,166,3,61	4370	3101217	Upstair CPO Room	Q2i	FingerTec	62	10000	7944	200000	242	58	10000	10	Ver 6.00 Mar 2012
5)	192,166,1.62	4570	3101237	Back Door Marter	03	FingerToc	57	10000	7834	200000	224	57	10000	10	Ver 6.60 Nov 2011
9	192.168.1.64	4570	3101409	Back Door Slave	03	FingerToc	63	10000	24349	200000	230	58	10000	10	Ver 6.60 Nev 2011
7)	192.168.1.209	4570	3201304	Update CEO Room	Q3	FingerTee	1	10000	1	200000	1	•	10000	10	Vor 6.70 May 2012
6)	192,168,1,287	4370	4100983	Upstair CIO Room	i-Kiesk 100	FingerTee	88	10000	0	200000	245	63	12000	10	Var 6.60 Aug 2011

Watermark

User definable reports, with customizable watermark for background image.







The interlock function enables extra security by ensuring a sequence where one door can only be released when other doors are closed.

detection devices.



Centralized Management Ingress is a server-client based software that supports surveillance from multiple PCs concurrently, while containing useful access monitoring features such as multi-level users, and user group privileges.



configured animated icons for easy and instant tracking of door activity.

Real-Time Alarm and Event



Access control surveillance has never been easier with the real-time alarm and event monitoring features available in Ingress. Prioritize events and alerts to optimize your security actions accordingly.

IP Camera Software Integration Integrated with IP camera software from Milestone's XProtect series and cloud storage solutions from EpiCamera. This increases security by allowing visual observations of monitored areas as well as linking access control events to captured video clips or pictures.



Comprehensive Audit Trails Report Ingress keeps data secure and accessible by providing in-depth activity logs and audit trails detailing the user activity and operation complete with its timestamp.



















FINGerTec

Ingress The Perfect System For Advanced Access Control

FingerTec's Ingress is an integrated access control management application that runs on the familiar MS Windows operating environment. The software is a complete solution for centralizing, managing, and monitoring door activity in FingerTec access control devices. Bundled together with the Ingressus Controller, Ingress is an advanced, easy to use, and IT-friendly software that provides elaborate access control features such as real-time monitoring, database administration and report management, all in a single unified system. Ideally suited for self-managed organizations of below 100-door environment, Ingress is also capable of seamlessly integrating its access control functions with alarm monitoring and other intrusion

Ingress supports all standalone FingerTec access control models that use card, fingerprint and face recognition verification, and multiple terminals can be centralized in the Ingressus Network Control Panel for multiple-door monitoring.

Ingress lets you insert graphical floor maps with

Database Backup and Restore

Data centralized in Ingress can be kept secure with the fully configurable automated database backup and restore facility













Integrated Time Attendance Features

Useful time attendance features such as weekly schedules, group & personal duty rosters and holiday settings are available, complete with 18 important attendance reports, such as daily attendance listing, and tardiness report.

Configure Alerts & Notifications

Customize email, sound alerts or push notifications and get notified when certain door events are triggered. Push notifications are supported by both iOS and Android devices

Data Analysis & Reporting

Ingress centralizes data and it generates 33 useful reports to better your security and business.

Easy Data Export and Integration

Supports import and export of user data, export of transaction logs and attendance data and the export function comes with template configuration for easy 3rd party software integration.

Offline Alarm & Door Event

The alarm & door event information will be stored in the terminal once the server is down or the connection to the server is lost. These events will be retrieved by Ingress when the server is back up, preventing any loss of event logs.

Live System Control

Ingress supports remote unlocking of doors, remote alarm releases and customized door unlocking schedules.

The Perfect System For Advanced Access Control

▶ FEATURES

Express Setup

- Quick Setup Wizard to facilitate simple configuration during initial startup • Automatically defines all necessary system
- components • Innovative features reduce time required to
- configure the system and eliminates programming errors

Enhanced Software Security Features

- Optional fingerprint login for system administrators
- Screen-lock function; automatic logout after timeout period • Full backup and restoral of system data
- Detailed history records and audit trail functions for tracking past configuration changes

Access Control Reports

- 15 types of listing & event reports
- Comprehensive event filtering
- Quick-print and email action
- Supports digital watermark imprint
- Reports can be exported into 10 formats e.g:.xls,.txt,.csv

Easy Time Scheduling

- Provides up to 3 time zone settings per day • Allows time-based access permission to be defined per weekday
- Provides holiday configuration & holiday time zone settings

User-Friendly Interface

- Change views, reorder columns, and modify & filter data for groups of users from a single screen
- Different user interface themes available for preference
- Simple-to-understand organization with Windows "tree structure" design, complete with ribbon-style menu layouts

Full Duplex Synchronization

- Fully synchronize data between device and database
- Easily synchronize data to device after changes are made
- Selectable single record or multiple records to be synchronized

Event Priority & Alerts

- Organize alarm alerts and set alarm priorities to optimize response time
- Configure event priorities from a total of 62 event types
- Offline door events, alarm events & terminal connection events
- Automatically sends email and notifications to defined recipients when an event is detected in the system
- Customizable sound alerts for every priority PUSH notifications are available for iOS and Android device users

Effortless Device Replacement

- Backup device and door settings or configuration
- Easily transfer settings to new replacement device

Efficient Management of Users Supports 10 levels of departments

- Track users card management records and history
- Detailed permissions and user rights for the access, display and control of subsystems Integration with OFIS-x and OFIS-y for
- fingerprint registration station

Powerful Access Control Settings

- Interlocking
- Anti-passback Multi-card operation
- Fire alarm linkage
- Multiple verification setting
- Door-always-open schedule

Integrated Monitoring

- Real-time alarm or event logs to ensure all events are completely documented (including messages and controls) for the entire system
- Remotely control door access, including unlocking doors and disarming alarms • Display up to a maximum of 9 floor maps for
- real-time monitoring Graphic map display with animated icons for
- instant visibility of activity Multiple workstation monitoring capabilities.

Time Attendance Functions

- Weekly schedules available with 3 pairs of IN/OUT columns for attendance monitoring
- Supports group or personal duty roster setup Supports leave and holiday management Generate attendance sheets, and instantly
- add, edit, or delete attendance records • Provides 18 types of commonly used time attendance reports, eg: daily attendance listing, tardiness report, and on-leave listing.
- Terminal data audit list enables raw data checking and export Simple export for attendance data using the
- configurable export template format Post attendance data to SAGE UBS payroll easily. US payroll (ADP, BDB payroll services,
- Execupay, Millennium Payroll Solutions, MISYS, PAYCHEX, PayChoice, MYOB, QuickBooks,
- Attache) • Timer feature for automatic download of data after a specified interval
- Support up to 9 digits of workcodes

Additional Features

- Supports multiple languages
- Add users by batch
- Automatic search of devices over the network Multiple views for event monitoring Intelligently import users from 3rd party
- software • Easy data grouping or filtering for viewing
- purposes

ntegrated with IPC Video Surveillance SoftwareFeatures

• Integrated with *Milestone's* XProtect series and EpiCamera's cloud storage solution • Users can guickly track or playback captured video clips or pictures of the door event Supports live feed directly from the IP camera The Play Video Window supports frame selection, variable speed, pause and export to AVI and JPG files





HARDWARE REOUIREMENT

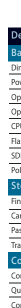
Server

- Operating system: Windows 8, Windows 10, Windows Server 2012 · Processor: Intel® Core® 2 Duo 2.5 GHz or higher
- Memory: 3GB of RAM or higher
- Hard drive: 80GB
- Resolution: 1024 x 768 or higher

Client

- Operating system: Windows 8, Windows 10, Windows Server 2012
- Processor: Intel® Core® 2 Duo 2.0 GHz or higher Memory: 2GB of RAM or higher
- Hard drive: 50GB Resolution: 1366 x 768 or higher

Se s In



С

te

TECHNICAL SPECIFICATIONS OF INGRESSUS CONTROLLER



Ingressus I

Inaressus II

Ingressus IV

loscription	In average of I	In mus source II	In average in IV						
Description	Ingressus I	Ingressus II	Ingressus IV						
Basic									
Dimension (L X W X H), mm	186 x 106 x 36 226 x 106 x								
ower input	12V DC								
)perating temperature (°C)	0 - 55								
)perating humidity (%)		10 - 80							
PU		32-bit, 400MHz							
lash memory (MB)		128							
DRAM (MB)		32							
olarity protection		Yes							
torage									
ingerprints	3000								
ards	30000								
asswords	30000								
ransactions		100000							
Communications									
Communications with server		TCP/IP, RS485							
uantity of terminal	2	4	4						
communication with erminals	2 x 26-bit Wiegand input. Each for 1 slave terminal (1 x RS485 input to support RS485 network) (max 2 units)	4 x 26-bit Wiegand input. Each for 1 slave terminal (1 x RS485 input to support RS 485 network) (max 4 units)	4 x 26-bit Wiegand input. Each for 1 slave terminal (1 x R5485 input to support RS 485 network) (max 8 units)						
nput									
ush release button	1	2	4						
oor sensor			4						
1001 2611201	1	2	4						
	1	2	4						
UX	1 Motion detector, p detec		4 ain passive infrared tector,						
UX ypes of AUX input supported	1 Motion detector, p detec	2 assive DIR detector, curta tor, pet immunity PIR de	4 ain passive infrared tector,						
UX ypes of AUX input supported Dutput	1 Motion detector, p detec	2 assive DIR detector, curta tor, pet immunity PIR de	4 ain passive infrared tector,						
UX ypes of AUX input supported Dutput Door lock (12VDC 10A form C relay)	1 Motion detector, p detec two beam digit	2 assive DIR detector, curta tor, pet immunity PIR de al active infrared detecto	4 ain passive infrared tector, or, heat detector						
UX ypes of AUX input supported Dutput Door lock (12VDC 10A form C relay) UX output (30VDC 2A form C relay)	1 Motion detector, p detec two beam digit 1 1	2 assive DIR detector, curta tor, pet immunity PIR de al active infrared detecto 2	4 ain passive infrared tector, or, heat detector 4 4						
Voor sensor UX Vypes of AUX input supported Door lock (12VDC 10A form C relay) UX output (30VDC 2A form C relay) ypes of AUX output supported Access control features	1 Motion detector, p detec two beam digit 1 1	2 assive DIR detector, curta tor, pet immunity PIR de al active infrared detecto 2 2 d compatible sensors, Pi	4 ain passive infrared tector, or, heat detector 4 4						
UX ypes of AUX input supported Dutput toor lock (12VDC 10A form C relay) UX output (30VDC 2A form C relay) ypes of AUX output supported Access control features	1 Motion detector, p detec two beam digit 1 1 Gas detector an Anti-pass back (Local o Time zone (50), H lock time	2 assive DIR detector, curta tor, pet immunity PIR de al active infrared detecto 2 2 d compatible sensors, Pi	4 ain passive infrared tector, or, heat detector 4 ezo strobe siren, ng, First card unlocking nent door release/ ime zone,						
UX ypes of AUX input supported Putput toor lock (12VDC 10A form C relay) UX output (30VDC 2A form C relay) ypes of AUX output supported Access control features Nain Features	1 Motion detector, p detec two beam digit 1 Gas detector an Door opening time Anti-pass back (Local o Time zone (50), H lock time Cor	2 assive DIR detector, curta tor, pet immunity PIR de al active infrared detector 2 2 d compatible sensors, Pi electronic siren (0-999s), Inter-locking (Ir only), Multi card unlockin oliday time zone, Permar e zone, Day light saving t	4 ain passive infrared tector, or, heat detector 4 ezo strobe siren, agressus II & IV only), ng, First card unlocking tent door release/ ime zone, sers ne out alarm, n,						
UX ypes of AUX input supported Dutput Door lock (12VDC 10A form C relay) UX output (30VDC 2A form C relay) ypes of AUX output supported	1 Motion detector, p detec two beam digit 1 Gas detector an Door opening time Anti-pass back (Local o Time zone (50), H lock time Cor	2 assive DIR detector, curta tor, pet immunity PIR de al active infrared detector 2 2 d compatible sensors, Pi electronic siren (0-999s), Inter-locking (Ir only), Multi card unlockir oliday time zone, Permar 2 zone, Day light saving t ntinuous verification of u pen alarm, Door open tir Fire linkage, Duress alarm	4 ain passive infrared tector, or, heat detector 4 ezo strobe siren, agressus II & IV only), ng, First card unlocking tent door release/ ime zone, sers ne out alarm, n,						