



Surge Protection

Ingressus provides 3 types of extra protection for your security hardware i.e. Over Current Protection, Over Voltage Protection and Reversal Protection; extending the life-span of your products.



Get Flexibility with Ingressus

Ingressus supports several different Wiegand formats as well as various card terminal formats, providing you with flexibility for your security system.



Real-Time Door Status & Event Monitoring

With the real-time door status & event monitoring, door opening and door closing activities can be supervised at all times.



Multi-card Operation in Ingressus

Ingressus offers multicard operations to manage high-secured areas. Access is only allowed when these multiple cards are presented at the specific device.



Antipassback Feature for Extra Security

Important in a security system, this feature to ensures that no single person leaves a premise untraced.



Duress Mode for Emergencies

Ingressus is equipped with a duress mode to provide alternatives to users in an emergency.



Connect All Security Devices

Link all your security devices under one management, including CCTV, fire alarms, and building automation systems (BAS) for a total security solution.



Readily Available I/O Ports

For a complete security solution, the Ingressus provides readily available ports for alarms, sensors, exit buttons, and other security accessories.



Data Communication via IP or RS485

Ingressus offers easy data communication using the most commonly used protocols which are TCP/IP and RS485.



One Stop Verification

Ingressus doesn't only centralize devices, it also allows a centralized verification for an exceptional security no other brands can provide.



Secure Your Premise with the Interlock Function

One door opens, another closes – that's the logic of interlocking, providing you with tighter security.



SDK for Your Convenience

Integrate Ingressus into your existing access control software or develop your own customized software with our SDK, free of charge.









WEB LINK



- http://info.fingertec.com/ingressusl-1
 http://info.fingertec.com/ingressusll-1
 http://info.fingertec.com/ingressuslV-1



• http://info.fingertec.com/ingressus-2



Technical Tips

• http://info.fingertec.com/ingressus-3

RECOMMENDED FINGERTEC SLAVE TERMINALS



R2c (Fingerprint, RF Card, Key Tag)







(Pin/Code, RF Card, Key Tag)

Refer to product.fingertec.com



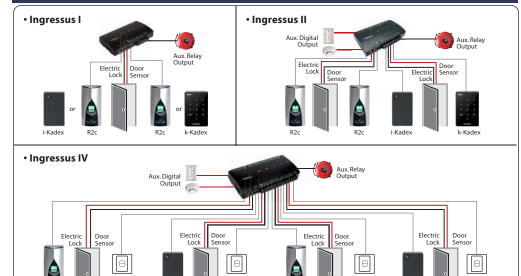
Packaging

Ingressus I & II
Dimension (mm) : 210 (L) x 155 (W) x 48 (H) Weight : 0.65 kg

Ingressus IV

Dimension (mm) : 246 (L) x 154 (W) x 55 (H) Weight : 0.80 kg

INSTALLATION DIAGRAM





MODEL Ingressus Ingressus Ingressus Ingressus Ingressus V	SPECIFICATIONS				
- Dimension (L X W X H), mm	MODEL	Ingressus I	Ingressus II	Ingressus IV	
- Power input 12V DC - Operating temperature (**C) 0 - 55 - Operating humidity (%) 10 - 80 - CPU 33-bit, 400MHz - Flash memory (MB) 128 - SDRAM (MB) 32 - Floarity protection Yes STORAGE - Fingerprints 3000 - Cards 30000 - Passwords 30000 - Transactions 100000 COMMUNICATIONS - Communications with server - Quantity of terminal 2 2 4 4 26-bit wiegand input. Each for 1 slave terminal (1 x RS485 input to support RS485 network) (max 2 units) INPUT - Push release button 1 2 4 4 26-bit wiegand input. Each for 1 slave terminal (1 x RS485 input to support RS485 network) (max 2 units) INPUT - Push release button 1 2 4 4 26-bit wiegand input. Each for 1 slave terminal (1 x RS485 input to support RS485 network) - RAUX 1 1 2 4 4 - AUX 1 1 2 4 4 - AUX 1 1 2 4 4 - Types of AUX input supported Motion detector, passive DR detector, curtain passive infrared detector, pet immunity PIR detector, two beam digital active infrared detector, pet immunity PIR detector, two beam digital active infrared detector, pet immunity PIR detector, auX opported SAB composition of users - AUX 0 1 2 4 4 - Types of AUX output supported Gas detector and compatible sensors, piezo strobe siren, electronic siren - ACCESS CONTROL FEATURES - Main Features Door opening time (0-999), Inter-locking (Inggressus II & Wonly), Anti-pass back (Local only), Multi-card unlocking, First card unlocking, Time zone (50), Holicaty mere zone, Permanent door release/ lock time zone, Day light saving time zone, Continuous verification of users - Security Features Door openen alarm, Door open time out alarm, Fire linkage, Duress alarm, Door status and event (51 types)	BASIC				
- Operating temperature (°C)	• Dimension (L X W X H), mm	186 x 106 x 36 226 x 106 x 36			
- Operating humidity (%) - CPU - 32-bit, 400MHz - Flash memory (MB) - SDRAM (MB) - SDRAM (MB) - Polarity protection - Yes - STORAGE - Fingerprints - Cards - Passwords - Transactions - Communications with server - Quantity of terminal - Communication with terminals - Communication with terminal - Communication - Communication - Communication - Communication - Communicat	Power input	12V DC			
- CPU 32-bit, 400MHz - Flash memory (MB) 128 - SDRAM (MB) 32 - Polarity protection Yes STORAGE - Fingerprints	Operating temperature (°C)	0 - 55			
Flash memory (MB) 128 - SDRAM (MB) 32 - Polarity protection Yes STORAGE - Fingerprints 3000 - Cards 30000 - Passwords 100000 - COMMUNICATIONS - Communications with server 7 TCP/IP, R5485 - Quantity of terminal 2 4 4 - Communication with terminals 2 4 4 26-bit wiegand input. Each for 1 slave terminal (1 x R5485 input to support R5485 network) (max 4 units) INPUT - Push release button 1 2 4 4 - Door sensor 1 1 2 4 4 - Types of AUX input supported Motion detector, passive DIR detector, curtain passive infrared detector, heat detector, beat detector, beat detector, heat detector, beat detector, heat dete	Operating humidity (%)	10 - 80			
- SDRAM (MB) - Polarity protection STORAGE - Fingerprints - Cards - Cards - Passwords - Tansactions - Communications with server - Quantity of terminal - Communication with terminals -	• CPU	32-bit, 400MHz			
Foliarity protection STORAGE Fingerprints Sayon - Passwords - Passwords - Transactions COMMUNICATIONS - Communications with server - Quantity of terminal - Communication with terminals - Communication with terminal	Flash memory (MB)	128			
Fingerprints - Fingerprints* - Fasswords* - F	• SDRAM (MB)	32			
• Fingerprints 3000 • Cards 30000 • Passwords 30000 • Transactions 100000 COMMUNICATIONS • Communications with server TCP/IP, RS485 • Quantity of terminal 2 4 4 26-bit wiegand input. Each for 1 slave terminal (1 x RS485 input to support RS485 network) (max 2 units) input to support RS485 network) (max 2 units) input to support RS485 network) (max 2 units) input to support RS485 network) input to support RS485 network) input to support RS485 network) (max 4 units) input to support RS485 network) input to support RS485 network) (max 8 units) input to support RS485 network) (max 8 units) input to support RS485 network) input to support RS485 network) (max 8 units) input to support RS485 network) input to support RS485 network input to support RS485 network) input to support RS485 network input to support RS485 network) input to support RS485 network input to s	Polarity protection	Yes			
- Cards 30000 - Passwords 30000 - Transactions 100000 COMMUNICATIONS - Communications with server TCP/IP, RS485 - Quantity of terminal 2 4 4 26-bit wiegand input. Each for 1 slave terminal (1 x RS485 input to support RS485 network) (max 2 units) INPUT - Push release button 1 2 4 4 - Door sensor 1 2 2 4 - AUX 1 1 2 4 - Types of AUX input supported Motion detector, passive DIR detector, curtain passive infrared detector, peat immunity PIR detector, two beam digital active infrared detector, heat detector OUTPUT - Door lock (12VDC 10A form C relay) 1 2 4 - AUX output (30VDC 2A form C relay) 1 2 4 - Types of AUX output supported Gas detector and compatible sensors, piezo strobe siren, electronic siren ACCESS CONTROL FEATURES Door opening time (0-9995), Inter-locking (Inggressus II & W only), Anti-pass back (Local only), Multi card unlocking, First card unlocking, First card unlocking, Time zone (50), Holiday time zone, Permanent door release/ lock time zone, Day light saving time zone, Continuous verification of users - Security Features Door force open alarm, Door open time out alarm, Fire linkage, Duress alarm, Door status and event (51 types)	STORAGE				
Passwords 30000 -Transactions 100000 COMMUNICATIONS -Communications with server TCP/IP, RS485 - Quantity of terminal 2 A Quantity of terminals 2 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 RS485 input to support RS 485 network) (max 4 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 RS485 input to support RS 485 network) (max 4 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 RS485 input to support RS 485 network) (max 4 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 RS485 input to support RS 485 network) (max 4 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 RS485 input to support RS 485 network) (max 4 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 RS485 input to support RS 485 network) (max 4 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 RS485 input to support RS 485 network) (in x 4 units) 4 X 26-bit wiegand input. Each for 1 slave terminal (1 x RS485 input to support RS 485 network) (in x 4 x 26-bit wiegand input. Each for 1 slave terminal (1 x RS485 input to support RS 485 network) (in x 4 x 26-bit wiegand input. Each for 1 slave terminal (1 x RS485 input to support RS 485 network) (in x 4 units) 4 X 26-bit wiegand input. Each for 1 slave ter	Fingerprints	3000			
• Transactions 100000 COMMUNICATIONS • Communications with server TCP/IP, RS485 • Quantity of terminal 2 4 4 × 26-bit wiegand input. Each for 1 slave terminal (1 x RS485 input to support RS 485 network) (max 2 units) 4 × 26-bit wiegand input. Each for 1 slave terminal (1 x RS485 input to support RS 485 network) (max 4 units) 4 × 26-bit wiegand input. Each for 1 slave terminal (1 x RS485 input to support RS 485 network) (max 8 units) 4 × 26-bit wiegand input. Each for 1 slave terminal (1 x RS485 input to support RS 485 network) (max 8 units) 4 × 26-bit wiegand input. Each for 1 slave terminal (1 x RS485 input to support RS 485 network) (max 8 units) 4 × 26-bit wiegand input. Each for 1 slave terminal (1 x RS485 input to support RS 485 network) (max 8 units) 4 × 26-bit wiegand input. Each for 1 slave terminal (1 x RS485 input to support RS 485 network) (max 8 units) 4 × 26-bit wiegand input. Each for 1 slave terminal (1 x RS485 input to support RS 485 network) (max 9 units) 4 × 26-bit wiegand input. Each for 1 slave terminal (1 x RS485 input to support RS 485 network) (max 9 units) 4 × 26-bit wiegand input. Each for 1 slave terminal (1 x RS485 input to support RS 485 network) (max 9 units) 4 × 26-bit wiegand input. Each for 1 slave terminal (1 x RS485 input to support RS 485 network) (max 9 units) 4 × 26-bit wiegand input. Each for 1 slave terminal (1 x RS485 input to support RS 485 network) (max 9 units) 4 × 26-bit wiegand input. Each for 1 slave terminal (1 x RS485 input to support RS 485 network) (max 9 units) 4 × 25-bit wiegand input. Each for 1 slave terminal (1 x RS485 input to support RS 485 network) (max 9 units) 4 × 26-bit wiegand input. Each for 1 slave terminal (1 x RS485 input to support RS 485 network) (max 9 units) 4 × 26-bit wiegand input. Each for 1 slave terminal (1 x RS485 input to support RS 485 network) (max 9 units) 4 × 26-bit wiegand input. Each for 1 slave terminal (1 x RS485 input to support RS 485 network) (max 9 units) 4 × 26-bit wiegand input. Each for 1 slave terminal (1 x RS485 inp	• Cards	30000			
COMMUNICATIONS - Communications with server - Quantity of terminal - Communication with terminals - Communication with terminal (1 x R5485 input to support R5 485 network) - Fush relaxed betwork with terminal (1 x R5485 input to support R5 485 network) - Communication with terminal (1 x R5485 input to support R5 485 network) - Fush relaxed betwork with terminal (1 x R5485 input to support R5 485 network) - Communication with terminal (1 x R5485 input to support R5 485 network) - Fush relaxed betwork with terminal (1 x R5485 input to support R5 485 network) - Communication with terminal (1 x R5485 input to support R5 485 network) - Communication with terminal (1 x R5485 input to support R5 485 network) - Communication with terminal (1 x R5485 input to support R5 485 network) - Fush relaxed betwork (max 8 units) - Communication with terminal (1 x R5485 input to support R5 485 network) - Fush relaxed betwork (max 8 units) - Communication (1 x R5485 input to support R5 485 network) - Fush relax	Passwords	30000			
- Communications with server - Quantity of terminal - Communication with terminals - Communication with terminal (1 x 85485 input to support R3 485 network) - Communication with terminal (1 x 85485 input to support R3 485 network) - Communication with terminal (1 x 85485 input to support R3 485 network) - AuX of the State Continual (1 x 85485 input to support R3 485 network) - AuX of the State Continual (1 x 85485 input to support R3 485 network) - AuX of the State	Transactions	100000			
Quantity of terminal 2 4 2 4 26-bit wiegand input. Each for 1 slave terminal (1 x RS485 input to support RS485 network) with terminals input to support RS485 network (max 2 units) 4 2 2 6-bit wiegand input. Each for 1 slave terminal (1 x RS485 input to support RS485 network) with the support	COMMUNICATIONS				
Communication with terminals	Communications with server	TCP/IP, RS485			
For 1 slave terminal (1 x RS485 input to support RS485 network) (max 2 units) for 1 slave terminal (1 x RS485 input to support RS485 network) (max 4 units) for 1 slave terminal (1 x RS485 input to support RS 485 network) (max 4 units) for 1 slave terminal (1 x RS485 input to support RS 485 network) (max 8 units) for 1 slave terminal (1 x RS485 input to support RS 485 network) (max 8 units) for 1 slave terminal (1 x RS485 input to support RS 485 network) (max 8 units) for 1 slave terminal (1 x RS485 input to support RS 485 network) (max 8 units) for 1 slave terminal (1 x RS485 input to support RS 485 network) (max 8 units) for 1 slave terminal (1 x RS485 input to support RS 485 network) (max 8 units) for 1 slave terminal (1 x RS485 input to support RS 485 network) (max 8 units) for 1 slave terminal (1 x RS485 input to support RS 485 network) (max 8 units) for 1 slave terminal (1 x RS485 input to support RS 485 network) (max 8 units) for 1 slave terminal (1 x RS485 input to support RS 485 network) (max 8 units) for 1 slave terminal (1 x RS485 input to support RS 485 network) (max 8 units) input to support RS 485 network) (max 8 units) for 1 slave terminal (1 x RS485 input to support RS 485 network) (max 8 units) input to support RS 485 network) (max 8 units) input to support RS 485 network) (max 8 units) input to support RS 485 network) (max 8 units) input to support RS 485 network) (input to support RS 485 netwo	Quantity of terminal	2 4			
Push release button 1 2 4 Door sensor 1 2 4 **NUX 1 1 2 4 **Types of AUX input supported Motion detector, passive DIR detector, curtain passive infrared detector, pet immunity PIR detector, two beam digital active infrared detector, heat detector **OUTPUT* Door lock (12VDC 10A form C relay) 1 2 4 **AUX output (30VDC 2A form C relay) 1 2 4 **Types of AUX output supported Gas detector and compatible sensors, piezo strobe siren, electronic siren **ACCESS CONTROL FEATURES** **Main Features Door opening time (0-999s), Inter-locking (Inggresus II & IV only), Anti-pass back (Local only), Multi card unlocking, First card unlocking, Time zone (50), Holiday time zone, Permanent door release/ lock time zone, Day light saving time zone, Continuous verification of users **Security Features Door force open alarm, Door open time out alarm, Fire linkage, Duress alarm, Door status and event (51 types) **SOFTWARE**	Communication with terminals	for 1 slave terminal (1 x RS485 input to support RS485 network)	for 1 slave terminal (1 x RS485 input to support RS 485 network)	for 1 slave terminal (1 x RS485 input to support RS 485 network)	
- Door sensor 1 2 4 - AUX 1 1 2 4 - Types of AUX input supported Motion detector, passive DIR detector, curtain passive infrared detector, pet immunity PIR detector, two beam digital active infrared detector, heat detector OUTPUT - Door lock (12VDC 10A form C relay) 1 2 4 - AUX output (30VDC 2A form C relay) 1 2 4 - Types of AUX output supported Gas detector and compatible sensors, piezo strobe siren, electronic siren ACCESS CONTROL FEATURES - Main Features Door opening time (0-999s), Inter-locking (Inggressus II & IV only), Anti-pass back (Local only), Multi card unlocking, First card unlocking, Time zone (50), Holiday time zone, Permanent door release/lock time zone, Day light saving time zone, Continuous verification of users - Security Features Door force open alarm, Door open time out alarm, Fire linkage, Duress alarm, Door status and event (51 types) SOFTWARE	INPUT				
AUX 1 2 4 • Types of AUX input supported Motion detector, passive DIR detector, curtain passive infrared detector, pet immunity PIR detector, two beam digital active infrared detector, heat detector OUTPUT • Door lock (12VDC 10A form C relay) 1 2 4 • AUX output (30VDC 2A form C relay) 1 2 4 • Types of AUX output supported Gas detector and compatible sensors, piezo strobe siren, electronic siren ACCESS CONTROL FEATURES • Main Features Door opening time (0-999s), Inter-locking (Inggressus II & IV only), Anti-pass back (Local only), Multi card unlocking, First card unlocking, Time zone (50), Holiday time zone, Permanent door release/lock time zone, Day light saving time zone, Continuous verification of users • Security Features Door force open alarm, Door open time out alarm, Fire linkage, Duress alarm, Door status and event (51 types)	Push release button	1	2	4	
Types of AUX input supported Motion detector, passive DIR detector, curtain passive infrared detector, pet immunity PIR detector, two beam digital active infrared detector, heat detector OUTPUT Door lock (12VDC 10A form C relay) 1 2 4 AUX output (30VDC 2A form C relay) Types of AUX output supported Gas detector and compatible sensors, piezo strobe siren, electronic siren ACCESS CONTROL FEATURES Main Features Door opening time (0-999s), Inter-locking (Inggressus II & IV only), Anti-pass back (Local only), Multi card unlocking, First card unlocking, Time zone (50), Holiday time zone, Permanent door release/lock time zone, Day light saving time zone, Continuous verification of users Security Features Door force open alarm, Door open time out alarm, Fire linkage, Duress alarm, Door status and event (51 types) SOFTWARE	Door sensor	1	2	4	
two beam digital active infrared detector, heat detector OUTPUT Door lock (12VDC 10A form C relay) 1 2 4 AUX output (30VDC 2A form C relay) 1 2 4 Types of AUX output supported Gas detector and compatible sensors, piezo strobe siren, electronic siren ACCESS CONTROL FEATURES Main Features Door opening time (0-999s), Inter-locking (Inggressus II & IV only), Anti-pass back (Local only), Multi card unlocking, First card unlocking, Time zone (50), Holiday time zone, Permanent door release/lock time zone, Day light saving time zone, Continuous verification of users Security Features Door force open alarm, Door open time out alarm, Fire linkage, Duress alarm, Door status and event (51 types) SOFTWARE	• AUX	1	2	4	
Door lock (12VDC 10A form C relay) 1	• Types of AUX input supported				
AUX output (30VDC 2A form C relay) 1	OUTPUT				
Types of AUX output supported Gas detector and compatible sensors, piezo strobe siren, electronic siren ACCESS CONTROL FEATURES Main Features Door opening time (0-999s), Inter-locking (Inggressus II & IV only), Anti-pass back (Local only), Multi card unlocking, First card unlocking, Time zone (50), Holiday time zone, Permanent door release/lock time zone, Day light saving time zone, Continuous verification of users Security Features Door force open alarm, Door open time out alarm, Fire linkage, Duress alarm, Door status and event (51 types) SOFTWARE	• Door lock (12VDC 10A form C relay)	1	2	4	
ACCESS CONTROL FEATURES • Main Features Door opening time (0-999s), Inter-locking (Inggressus II & IV only), Anti-pass back (Local only), Multi card unlocking, First card unlocking, Time zone (50), Holiday time zone, Permanent door release/ lock time zone, Day light saving time zone, Continuous verification of users • Security Features Door force open alarm, Door open time out alarm, Fire linkage, Duress alarm, Door status and event (51 types)	• AUX output (30VDC 2A form C relay)	1	2	4	
Door opening time (0-999s), Inter-locking (Inggressus II & IV only), Anti-pass back (Local only), Multi card unlocking, First card unlocking, Time zone (50), Holiday time zone, Permanent door release/lock time zone, Day light saving time zone, Continuous verification of users - Security Features Door force open alarm, Door open time out alarm, Fire linkage, Duress alarm, Door status and event (51 types) SOFTWARE	•Types of AUX output supported	Gas detector and compatible sensors, piezo strobe siren, electronic siren			
Multi card unlocking, First card unlocking, Time zone (50), Holiday time zone, Permanent door release/lock time zone, Day light saving time zone, Continuous verification of users Security Features Door force open alarm, Door open time out alarm, Fire linkage, Duress alarm, Door status and event (51 types) SOFTWARE	ACCESS CONTROL FEATURES				
Door status and event (51 types) SOFTWARE	Main Features	Multi card unlocking, First card unlocking, Time zone (50), Holiday time zone, Permanent door release/			
	Security Features	Door force open ala		nkage, Duress alarm,	
• Ingress Bundled	SOFTWARE				
	• Ingress		Bundled		

Authorized Reseller:

NOTE: Specifications are subject to change. Check http://product.fingertec.com for latest product information.





