

PRODUCT RANGE

ACCESS

ACCESS

IPDOOR ACCESS



IL FUTURO DELLA GESTIONE DEGLI ACCESSI, OGGI

IpDoor Access è la business unit specializzata nelle soluzioni avanzate per il controllo degli accessi, videocitofonia e monitoraggio, progettate per offrire un'esperienza sicura, intuitiva e completamente digitalizzata. La nostra tecnologia combina design innovativo, connettività avanzata e funzionalità intelligenti per garantire un accesso sicuro e semplificato in ogni contesto: residenziale, commerciale, aziendale e ricettivo.

Attraverso dispositivi all'avanguardia, IpDoor Access permette di gestire ingressi in modo flessibile e centralizzato, eliminando le barriere delle soluzioni tradizionali. Il sistema supporta diverse modalità di autenticazione, come credenziali digitali, codici temporanei, badge e tecnologie biometriche come il riconoscimento facciale, offrendo un'esperienza personalizzata e un livello di sicurezza superiore di fluidità nel flusso di accesso.

La connettività è il cuore dell'ecosistema IpDoor Access. La gestione degli accessi avviene in tempo reale, con la possibilità di monitorare ogni ingresso, assegnare autorizzazioni dinamiche e ricevere notifiche su eventi critici. Il tutto con un'interfaccia intuitiva che semplifica l'uso sia per gli utenti che per gli amministratori.

L'attenzione alla sicurezza e all'usabilità è accompagnata da un design elegante e modulare, che si adatta a qualsiasi contesto architettonico. L'approccio user-friendly consente un'installazione rapida e una gestione senza complicazioni, assicurando un controllo completo degli accessi senza compromettere la praticità e l'estetica.

IpDoor Access: la tecnologia che rende gli ingressi più intelligenti, sicuri e connessi.

THE FUTURE OF ACCESS MANAGEMENT, TODAY

IpDoor Access is the business unit specializing in advanced solutions for access control, video intercom, and monitoring, designed to provide a secure, intuitive, and fully digitalized experience. Our technology combines innovative design, advanced connectivity, and intelligent functionalities to ensure seamless and secure access in residential, commercial, corporate, and hospitality environments.

With state-of-the-art devices, IpDoor Access enables flexible and centralized access management, overcoming the limitations of traditional solutions. The system supports multiple authentication methods, including digital credentials, temporary codes, badges, and biometric technologies such as facial recognition, ensuring a personalized experience, enhanced security, and smooth access flow.

Connectivity is the core of the IpDoor Access ecosystem. Access management happens in real time, allowing administrators to monitor every entry, assign dynamic authorizations, and receive alerts for critical events. All of this is supported by an intuitive interface that simplifies use for both end-users and administrators.

Our commitment to security and usability is matched by an elegant, modular design that seamlessly integrates into any architectural setting. The user-friendly approach allows for quick installation and hassle-free management, ensuring complete access control without compromising on convenience and aesthetics.

IpDoor Access: technology that makes access smarter, safer, and more connected.

SPARK THE COMPLETE DEVICE FOR VILLA, OFFICE OR CONDOMINIUM ACCESS.

Spark 300 offers a comprehensive hardware package, making it incredibly versatile. It serves both as a video intercom station for villas and buildings and as an advanced access control device for commercial and corporate settings. This dual functionality makes it the ideal choice for those seeking security, advanced technology, and ease of use in one adaptable product.

FLEXIBLE FOR ANY NEED

The **customizable touchscreen display**, paired with sophisticated voice and light messaging, makes every interaction unique. Presence sensors activate messages and lights, ensuring an **intuitive experience for both property owners and guests**. With Spark, every detail is designed to simplify access and make it modern and personalized.

DESIGN

Spark stands out for its **innovative and intuitive design**, combining aesthetics and functionality. The choice of materials, favoring metal and refined colors, gives a unique and distinctive touch to the access.

SYSTEM ARCHITECTURE

IpDoor Access offers a flexible architecture adaptable to contexts. Options include: **Open Infrastructure on Cloud (AWS)**: no installation constraints, allowing remote configuration and maintenance, alarms to the installer, and complete IP integration; **Closed Infrastructure "On Premise"**: for companies with strict network policies that do not allow cloud access.

ROBUSTNESS AND SECURITY

Equipped with **advanced sensors**, it can send remote alarms in case of vandalism, break-in attempts, or unauthorized presence in restricted areas during specific hours.

ERGONOMICS

Every aspect is **designed to be user-centric**. The touch display offers immediate and fast interactions, while the presence of a metallic physical key ensures a basic call is always accessible, making the use of Spark a smooth and enjoyable experience for every user.

COLORS

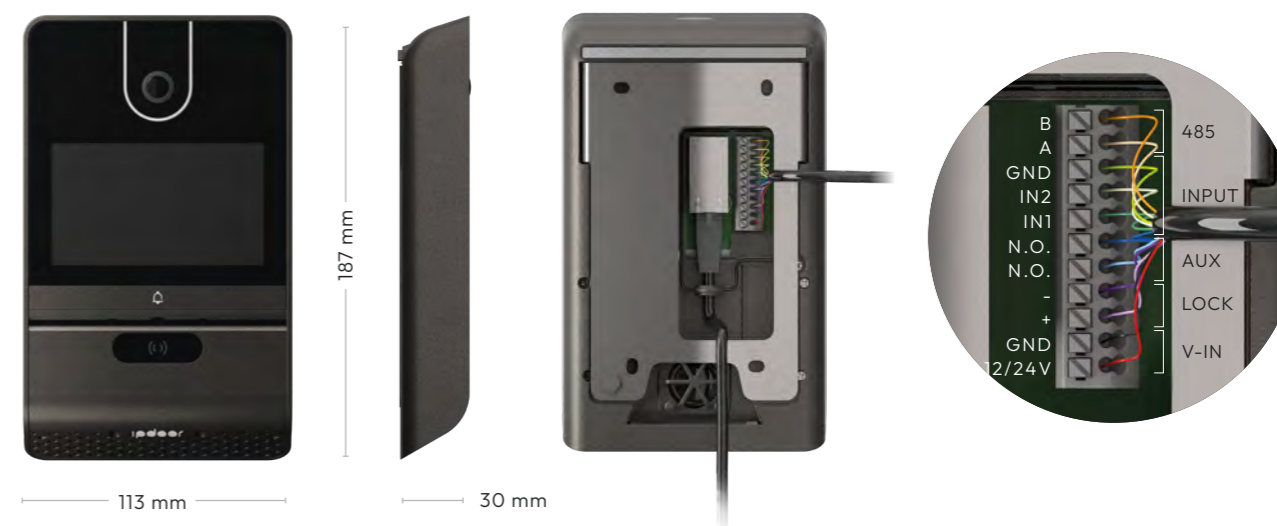
SHADOW GREY



SILVER



MECHANICAL FEATURES	INSTALLATION	Surface mounting
	DIMENSIONS	187 x 113 x 30 mm
	MATERIAL	Painted metal
	COLOURS	● Shadow Grey - ● Silver
	WEIGHT	850 gr
	PROTECTION RATING	IP65 / IK07
	KEYS TYPE	N.1 capacitive key on metal with backlight
POWER	POWER	PoE 802.3af / Local 24Vdc / 1A
	CONSUMPTION	2,5W (Standby) / 5W (Max)
DISPLAY	DIMENSIONS	4"
	TOUCH SCREEN	Capacitive with rain proof
	RESOLUTION	1280 x 720
	BRIGHTNESS	1100 cd/m ²
	TYPE	IPS
VIDEO	TYPE	Simultaneous dual stream H265
	MAIN STREAM	Full HD 30fps@1920x1080
	SECONDARY STREAM	WQVGA 30fps@424x240
AUDIO	LOUDSPEAKER	1 x 2W
	MICROPHONES	N.2 digitals
	DSP	AEC, ANS, AGC
CAMERA	RESOLUTION	2576 x 1456
	VIEW ANGLE	H=170° V= 90°
	SENSOR	1/3" CMOS
	SENSITIVITY	Color 0.02 Lux - B/W 0.0 Lux with IR LED on
	ILLUMINATION	4 IR LED Illumination range 5m
NIGHT VISION	Day/night mode with mechanical IR cut filter	
CONNECTIVITY	ETHERNET	RJ45 10/100 Mbps
	WI-FI	2.4/5GHz IEEE802.11 b,g,n,ac
	BLUETOOTH	4.2 / BLE
	RS485	RS485 Master/Slave; ASCII / Modbus RTU
	NFC	13.56 MHz, Read/Write. MIFARE: Classic, Ultralight, Plus, DESFire
	LTE	Optional in models with LTE module
INPUTS/OUTPUTS	LOCK (ELECTRIC LOCK)	12Vdc@1A impulsive output
	AUXILIARY RELAY	NO dry contact output - 24Vdc@2A max (Monostable Programmable 1-30 sec)
	INPUTS	2 Optoisolated Pull-up inputs
SENSORS	MOVEMENT	Radar (distance and direction up to 5 meters)
	VANDALISM	Anti-shock and vibration sensor
	TAMPERING	Forced opening sensor
OPTIONAL MODULES	LTE	LTE module for data connectivity
	FACE RECOGNITION	Dual camera module for access control based on face recognition
	DDA	HL/IDL audio induction loop
	RF REMOTE CONTROL	433 MHz transceiver module



SPARK THE COMPLETE DEVICE FOR ACCESS TO SINGLE OR MULTI-FAMILY HOMES

Spark 310 is designed as a video intercom station for single or multi-family villas and as an advanced access control device. Combining classic intercom functionality with flexible access control features, Spark 310 transforms every entrance into a tailored experience, offering a programmable solution.

ROBUSTNESS AND SIMPLICITY

Spark 310 combines a **compact display with direct call keys**, making it simple and intuitive for visitors. The display allows easy updates of names and messages, while physical keys provide immediate and practical interaction. Equipped with all interfaces for **advanced access**, Spark 310 ensures efficient management for both owners and occasional guests, offering an intuitive and customizable solution.

DESIGN

Spark stands out for its **innovative and intuitive design**, combining aesthetics and functionality. The choice of materials, favoring metal and refined colors, gives a unique and distinctive touch to the access.

SYSTEM ARCHITECTURE

IpDoor Access offers a flexible architecture adaptable to contexts. Options include: **Open Infrastructure on Cloud (AWS)**: no installation constraints, allowing remote configuration and maintenance, alarms to the installer, and complete IP integration; **Closed Infrastructure "On Premise"**: for companies with strict network policies that do not allow cloud access.

SECURITY

Equipped with **advanced sensors**, it can send remote alarms in case of vandalism, break-in attempts, or unauthorized presence in restricted areas during specific hours.

ERGONOMICS

Every aspect is **designed to be user-centric**. The touch display offers immediate and fast interactions, while the presence of a metallic physical key ensures a basic call is always accessible, making the use of Spark a smooth and enjoyable experience for every user.

COLORS

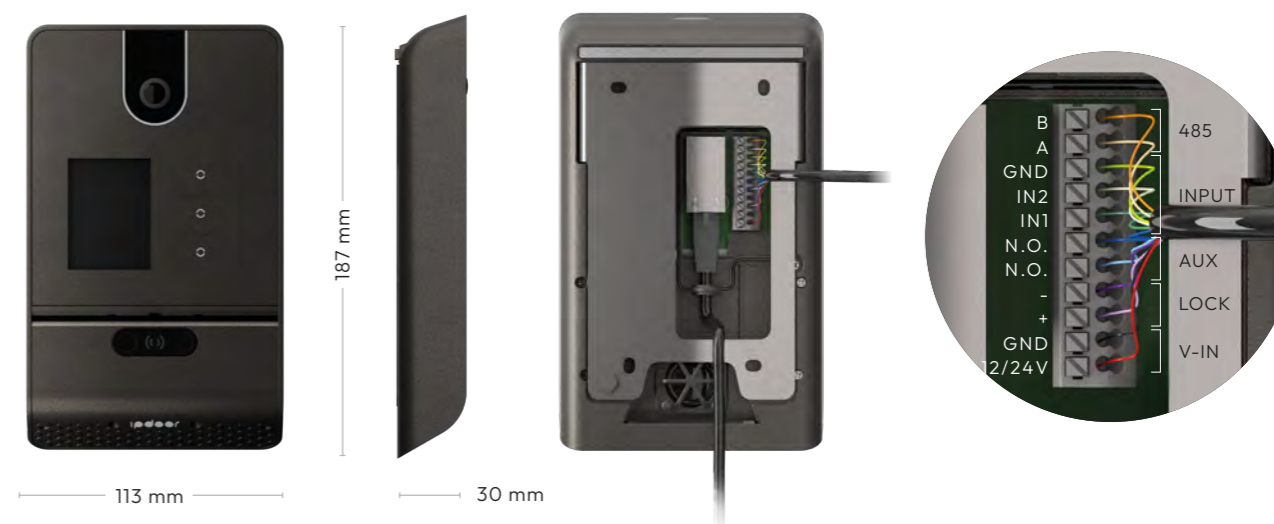
SHADOW GREY



SILVER



MECHANICAL FEATURES	INSTALLATION	Surface mounting
	DIMENSIONS	187 x 113 x 30 mm
	MATERIAL	Painted metal
	COLOURS	● Shadow Grey - ● Silver
	WEIGHT	850 gr
	PROTECTION RATING	IP65 / IK08
	KEYS TYPE	N.3 Capacitive on metal with backlight
	POWER	PoE 802.3af / Local 24Vdc / 1A
CONSUMPTION	2,5W (Standby) / 4W (Max)	
DISPLAY	DIMENSIONS	2,4"
	TOUCH SCREEN	No
	RESOLUTION	240x320
	BRIGHTNESS	800 cd/m ²
	TYPE	BAR
VIDEO	TYPE	Simultaneous dual stream H265
	MAIN STREAM	Full HD 30fps@1920x1080
	SECONDARY STREAM	WQVGA 30fps@424x240
AUDIO	LOUDSPEAKER	1 x 2W
	MICROPHONES	N.2 digitals
	DSP	AEC, ANS, AGC
CAMERA	RESOLUTION	2576 x 1456
	VIEW ANGLE	H=170° V= 90°
	SENSOR	1/3" CMOS
	SENSITIVITY	Color 0.02 Lux - B/W 0.0 Lux with IR LED on
	ILLUMINATION	4 IR LED Illumination range 5m
NIGHT VISION	Day/night mode with mechanical IR cut filter	
CONNECTIVITY	ETHERNET	RJ45 10/100 Mbps
	WI-FI	2.4/5GHz IEEE802.11 b,g,n,ac
	BLUETOOTH	4.2 / BLE
	RS485	RS485 Master/Slave; ASCII / Modbus RTU
	NFC	13.56 MHz, Read/Write. MIFARE: Classic, Ultralight, Plus, DESFire
	LTE	Optional in models with LTE module
INPUTS/OUTPUTS	LOCK (ELECTRIC LOCK)	12Vdc@1A impulsive output
	AUXILIARY RELAY	NO dry contact output - 24Vdc@2A max (Monostable Programmable 1-30 sec)
	INPUTS	2 Optoisolated Pull-up inputs
SENSORS	MOVEMENT	Motion detection
	VANDALISM	Anti-shock and vibration sensor
	TAMPERING	Forced opening sensor
OPTIONAL MODULES	LTE	LTE module for 4G connectivity
	FACE RECOGNITION	Dual camera module for access control based on face recognition
	DDA	HL/IDL audio induction loop
	RF REMOTE CONTROL	433 MHz transceiver module





THE COMPLETE SOLUTION FOR PROPERTY ACCESS, BOTH RESIDENTIAL AND COMMERCIAL

Vertex 1000 features a complete hardware configuration that ensures exceptional flexibility. It can be used as a video intercom for residential buildings or as an advanced access management device in commercial and corporate environments. This dual functionality makes it perfect for those who desire a product that combines security, advanced technology, and ease of use, adaptable to any type of need or application.

FLEXIBLE FOR ANY NEED

The **7" touch display of Vertex**, with customizable graphics and advanced vocal and light messaging, makes every welcome special and engaging. The size of the display allows simplified navigation. Presence sensors activate lights and messages intuitively to guide and inform visitors, making it ideal for owners and guests. Vertex is **designed in every detail to simplify access, automate entry management for owners**, and provide a modern, customized experience for guests.

DESIGN

Vertex stands out for its **innovative and intuitive design** that combines aesthetics and functionality. The size of the touch display allows for extensive customization and interaction, while giving a distinctive character to the entrance.

SYSTEM ARCHITECTURE

IpDoor Access offers a flexible architecture adaptable to contexts. Options include: **Open Infrastructure on Cloud (AWS)**: no installation constraints, allowing remote configuration and maintenance, alarms to the installer, and complete IP integration; **Closed Infrastructure "On Premise"**: for companies with strict network policies that do not allow cloud access.

ROBUSTNESS AND SECURITY

Thanks to **advanced sensors**, it can send remote alarms in case of vandalism, intrusion attempts, or unauthorized presence in restricted areas during specific hours.

ERGONOMICS

Every detail is **designed with the user in mind**. The touch display allows for quick interactions, providing welcome messages, directions, and an enhanced call experience. Moreover, the potential of Vertex opens new application scenarios, making it suitable for residential and commercial environments where providing information is essential, with particular attention given to users with limited visual and auditory abilities.

COLORS

SHADOW GREY



SILVER



MECHANICAL FEATURES	INSTALLATION	Surface mounting
	DIMENSIONS	303 x 113 x 30 mm
	MATERIAL	Painted metal
	COLOURS	● Shadow Grey - ● Silver
	WEIGHT	1326gr
	PROTECTION RATING	IP65 / IK07
	KEYS TYPE	N.1 capacitive key on metal with backlight
	POWER	PoE 802.3af / Local 24Vdc / 1A
CONSUMPTION	2,5W (Standby) / 7W (Max)	
DISPLAY	DIMENSIONS	7"
	TOUCH SCREEN	Capacitive with rain proof
	RESOLUTION	1280 x 800
	BRIGHTNESS	1100 cd/m ²
	TYPE	IPS
VIDEO	TYPE	Simultaneous dual stream H265
	MAIN STREAM	Full HD 30fps@1920x1080
	SECONDARY STREAM	WQVGA 30fps@424x240
AUDIO	LOUDSPEAKER	1 x 2W
	MICROPHONES	N.2 digitals
	DSP	AEC, ANS, AGC
CAMERA	RESOLUTION	2576 x 1456
	VIEW ANGLE	H=170° V= 90°
	SENSOR	1/3" CMOS
	SENSITIVITY	Color 0.02 Lux - B/W 0.0 Lux with IR LED on
	ILLUMINATION	4 IR LED Illumination range 5m
NIGHT VISION	Day/night mode with mechanical IR cut filter	
CONNECTIVITY	ETHERNET	RJ45 10/100 Mbps
	WI-FI	2.4/5GHz IEEE802.11 b,g,n,ac
	BLUETOOTH	4.2 / BLE
	RS485	RS485 Master/Slave; ASCII / Modbus RTU
	NFC	13.56 MHz, Read/Write. MIFARE: Classic, Ultralight, Plus, DESFire
	LTE	Optional in models with LTE module
INPUTS OUTPUTS	LOCK (ELECTRIC LOCK)	12Vdc@1A impulsive output
	AUXILIARY RELAY	NO dry contact output - 24Vdc@2A max (Monostable Programmable 1-30 sec)
	INPUTS	2 Optoisolated Pull-up inputs
SENSORS	MOVEMENT	Radar (distance and direction up to 5 meters)
	VANDALISM	Anti-shock and vibration sensor
	TAMPERING	Forced opening sensor
OPTIONAL MODULES	LTE	LTE module for data connectivity
	FACE RECOGNITION	Dual camera module for access control based on face recognition
	DDA	HL/IDL audio induction loop
	RF REMOTE CONTROL	433 MHz transceiver module



VERTEX THE COMPLETE DEVICE FOR BUILDINGS WITH DOZENS OF NAMES

Vertex 1110 represents the fusion between the traditional use of keys and technological evolution. It features a complete hardware configuration that combines a customizable display with ten illuminated capacitive metal keys. The combined use of the display and keys makes Vertex 1110 the smart evolution of an external device that can be used as a video intercom for residential buildings or as an advanced access management system in commercial and corporate environments. The display allows quick name changes and provides some operational information to users.

FLEXIBLE FOR ANY NEED

The **Vertex display** allows for a high level of customization, making every welcome special and engaging, while facilitating selection with the metal keys. Vertex is designed in every detail to **simplify access, automate entry management for owners**, and offer guests a modern and tailored experience.

DESIGN

Vertex stands out for its innovative and **intuitive design that combines aesthetics and functionality**. The choice to include physical metal keys was made with an elegant design, resulting in a functional outdoor device that features a sleek appearance and simplified usage.

SYSTEM ARCHITECTURE

IpDoor Access offers a flexible architecture adaptable to contexts. Options include: **Open Infrastructure on Cloud (AWS)**: no installation constraints, allowing remote configuration and maintenance, alarms to the installer, and complete IP integration; **Closed Infrastructure "On Premise"**: for companies with strict network policies that do not allow cloud access.

ROBUSTNESS AND SECURITY

Thanks to advanced sensors, it can send remote alarms in case of vandalism, intrusion attempts, or unauthorized presence in restricted areas during specific hours.

ERGONOMICS

Every detail is **designed with the user in mind**: the physical metal keys ensure that making a call is intuitive, guaranteeing a smooth and pleasant user experience.

COLORS



SHADOW GREY



SILVER



BRUSHED STEEL

MECHANICAL FEATURES	INSTALLATION	Surface mounting
	DIMENSIONS	303 x 113 x 30 mm
	MATERIAL	Painted metal
	COLOURS	● Shadow Grey / ● Silver / ● Brushed Steel
	WEIGHT	1362gr
	PROTECTION RATING	IP65 / IK08
	KEYS TYPE	N.10 Capacitive on metal with backlight
POWER		PoE 802.3af / Local 24Vdc / 1A
	CONSUMPTION	2,5W (Standby) / 6W (Max)
DISPLAY	DIMENSIONS	7"
	TOUCH SCREEN	NO
	RESOLUTION	280x1424
	BRIGHTNESS	1100 cd/m ²
	TYPE	BAR
VIDEO	TYPE	Simultaneous dual stream H265
	MAIN STREAM	Full HD 30fps@1920x1080
	SECONDARY STREAM	WQVGA 30fps@424x240
AUDIO	LOUDSPEAKER	1x2W
	MICROPHONES	N.2 digitals
	DSP	AEC, ANS, AGC
CAMERA	RESOLUTION	2576 x 1456
	VIEW ANGLE	H=170° V= 90°
	SENSOR	1/3" CMOS
	SENSITIVITY	Color 0.02 Lux - B/W 0.0 Lux with IR LED on
	ILLUMINATION	4 IR LED Illumination range 5m
NIGHT VISION	Day/night mode with mechanical IR cut filter	
CONNECTIVITY	ETHERNET	RJ45 10/100 Mbps
	WI-FI	2.4/5GHz IEEE802.11 b,g,n,ac
	BLUETOOTH	4.2 / BLE
	RS485	RS485 Master/Slave; ASCII / Modbus RTU
	NFC	13.56 MHz, Read/Write. MIFARE: Classic, Ultralight, Plus, DESFire
	LTE	Optional in models with LTE module
INPUTS OUTPUTS	LOCK (ELECTRIC LOCK)	12Vdc@1A impulsive output
	AUXILIARY RELAY	NO dry contact output - 24Vdc@2A max (Monostable Programmable 1-30 sec)
	INPUTS	2 Optoisolated Pull-up inputs
SENSORS	MOVEMENT	Radar (distance and direction up to 5 meters)
	VANDALISM	Anti-shock and vibration sensor
	TAMPERING	Forced opening sensor
OPTIONAL MODULES	LTE	LTE module for data connectivity
	FACE RECOGNITION	Dual camera module for access control based on face recognition
	DDA	HL/IDL audio induction loop
	RF REMOTE CONTROL	433 MHz transceiver module



VERTEX THE COMPLETE DEVICE FOR ACCESS IN LARGE CONTEXTS

Vertex 1116 is designed for real estate contexts with a high number of names, making the use of numerical access codes simple and functional. It can be used as a video intercom for residential buildings or as an advanced device for access management in commercial and corporate contexts. This configuration, with the presence of a numeric keypad, makes it adaptable to any type of requirement or application context, while maintaining high anti-vandalism standards thanks to the materials used in its construction.

FLEXIBLE FOR ANY NEED

Vertex makes every welcome special and engaging, facilitating selection through the metal keypad while the display provides information to the user. Presence sensors activate lights and messages in an intuitive way to guide and inform visitors, making it ideal for both owners and guests. Vertex is designed in every detail to **simplify access, automate entry management for owners**, and offer guests a modern and customized experience.

DESIGN

Vertex stands out for its innovative and **intuitive design that combines aesthetics and functionality**. The choice of materials adds an extra layer of security for the outdoor device, providing resistance against tampering and vandalism.

SYSTEM ARCHITECTURE

IpDoor Access offers a flexible architecture adaptable to contexts. Options include: **Open Infrastructure on Cloud (AWS)**: no installation constraints, allowing remote configuration and maintenance, alarms to the installer, and complete IP integration; **Closed Infrastructure "On Premise"**: for companies with strict network policies that do not allow cloud access.

ROBUSTNESS AND SECURITY

Thanks to **advanced sensors**, it can send remote alarms in case of vandalism, intrusion attempts, or unauthorized presence in restricted areas during specific hours.

ERGONOMICS

Every detail is **designed with the user in mind**: the keypad with physical metal keys ensures an intuitive call experience, guaranteeing a smooth and enjoyable user experience.

COLORS



SHADOW GREY



SILVER



BRUSHED STEEL

MECHANICAL FEATURES	INSTALLATION	Surface mounting
	DIMENSIONS	303 x 113 x 30 mm
	MATERIAL	Painted metal
	COLOURS	● Shadow Grey / ● Silver / ● Brushed Steel
	WEIGHT	1348gr
	PROTECTION RATING	IP65 / IK08
	KEYS TYPE	N.16 Capacitive on metal with backlight
POWER	POWER	PoE 802.3af / Local 24Vdc / 1A
	CONSUMPTION	2,5W (Standby) / 5W (Max)
DISPLAY	DIMENSIONS	4"
	TOUCH SCREEN	NO
	RESOLUTION	1280x720
	BRIGHTNESS	1100 cd/m ²
	TYPE	BAR
VIDEO	TYPE	Simultaneous dual stream H265
	MAIN STREAM	Full HD 30fps@1920x1080
	SECONDARY STREAM	WQVGA 30fps@424x240
AUDIO	LOUDSPEAKER	1x2W
	MICROPHONES	N.2 digitals
	DSP	AEC, ANS, AGC
CAMERA	RESOLUTION	2576 x 1456
	VIEW ANGLE	H=170° V= 90°
	SENSOR	1/3" CMOS
	SENSITIVITY	Color 0.02 Lux - B/W 0.0 Lux with IR LED on
	ILLUMINATION	4 IR LED Illumination range 5m
NIGHT VISION	Day/night mode with mechanical IR cut filter	
CONNECTIVITY	ETHERNET	RJ45 10/100 Mbps
	WI-FI	2.4/5GHz IEEE802.11 b,g,n,ac
	BLUETOOTH	4.2 / BLE
	RS485	RS485 Master/Slave; ASCII / Modbus RTU
	NFC	13.56 MHz, Read/Write. MIFARE: Classic, Ultralight, Plus, DESFire
	LTE	Optional in models with LTE module
INPUTS OUTPUTS	LOCK (ELECTRIC LOCK)	12Vdc@1A impulsive output
	AUXILIARY RELAY	NO dry contact output - 24Vdc@2A max (Monostable Programmable 1-30 sec)
	INPUTS	2 Optoisolated Pull-up inputs
SENSORS	MOVEMENT	Radar (distance and direction up to 5 meters)
	VANDALISM	Anti-shock and vibration sensor
	TAMPERING	Forced opening sensor
OPTIONAL MODULES	LTE CONNECTIVITY	LTE module for 4G connectivity, includes data traffic fee
	FACE RECOGNITION	Dual camera module for access control based on face recognition
	DDA	HL/IDL audio induction loop
	RF REMOTE CONTROL	433 MHz transceiver module



NEXT THE CONTROL CENTER OF YOUR HOME OR OFFICE

IpDoor **Next** monitor is much more than a simple display: it is an advanced control center, designed to manage every aspect of security and home automation, both in residential and business environments. Thanks to the Android 11 operating system and the powerful latest-generation processor, it guarantees smooth and fast performance. With the NEXT, answering the video intercom, controlling access or managing home automation systems becomes a simple and intuitive experience, all from a single interface.

DESIGN

Next is designed to be a **design element as well as a technological device**. Made of aluminum machined from a single block, it offers a robust structure and refined to the touch. The **interchangeable frames in fine materials**, such as glass or stainless steel, allow for tailor-made customization, adapting perfectly to any architectural style. The **10" touch display in scratch-resistant glass** guarantees exceptional visual performance, with clear and brilliant images.

FLEXIBILITY

The versatility of the Next is one of its strong points. It can be **mounted flush with the wall, recessed or on a bench stand**, adapting to any environment with elegance. The integrated I/O board offers an RS485 serial port, two digital inputs, and one relay output, making the device ideal for **advanced home automation and security applications**. The 802.3at PoE Ethernet port, dual-band Wi-Fi, and Bluetooth 4.2 ensure extended connectivity, providing flexible installation solutions for any requirement.

ROBUSTNESS AND SAFETY

Next is born by working a solid block of aluminum with a CNC machine. This **guarantees mechanical resistance and durability**, as well as a high-quality appearance. The combination with the latest generation electronics adds excellent acoustic performance, ensuring crystal-clear audio quality and clear image vision. Each component has been designed to **guarantee a long life and minimize maintenance**, offering a reliable and long-lasting product.

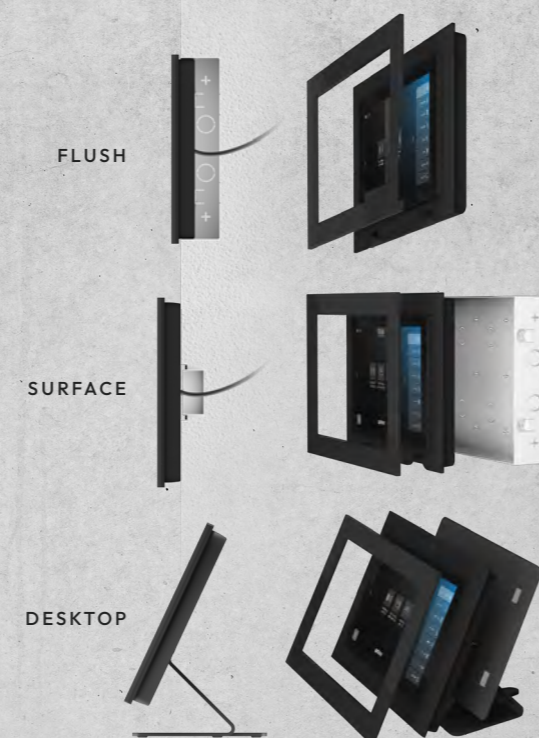
USER EXPERIENCE

With Next, every interaction becomes a fluid and engaging experience. The 10-point capacitive touchscreen responds quickly and precisely, offering intuitive control of the functions. The possibility of **integrating third-party Android apps allows you to customize the device according to your needs**, transforming it into a true digital hub for your home or office. Thanks to the compatibility with video surveillance systems and home automation systems, everything is at your fingertips.

FRAME FINISHES



INSTALLATION



MECHANICAL FEATURES	AVAILABLE INSTALLATIONS	Flush / Surface / Desktop
	DIMENSIONS	320 x 238 x 30 mm
	MATERIAL	Painted aluminum
	FRAME FINISHES	● Brushed Steel / ○ White Glass / ● Black Glass / ● Mirror
	WEIGHT	3630 gr (wall mounted with frame) / 4200 gr (desk mounted with frame)
	INSTALLATION	Indoor
	BUTTONS	Volume + / Volume - / Reset
	POWER SUPPLY	PoE 802.3at / Local 24Vdc/1A
CONSUMPTION	12W	
SYSTEM	OPERATING SYSTEM	Android 11
	CPU	ARM Cortex-A55
	RAM	2GB
	BUILT IN MEMORY	8GB (expandable)
	PORTS / CONNECTIONS	1x USB Type-C
DISPLAY	DIMENSIONS	10"
	TOUCH SCREEN	10-touch capacitive multitouch
	RESOLUTION	WXGA 1280 x 800 px 16:10
	TYPE	Anti-scratch
AUDIO	LOUDSPEAKER	2x2W
	MICROPHONES	N.2 digitals
	ADVANCED FEATURES	Full Duplex / Echo Cancellation / Noise Cancellation
CAMERA	LOUDSPEAKER	2Mpx
	MICROPHONES	140° Horizontal
	ADVANCED FEATURES	1 / 2.9" CMOS
	SENSITIVITY	0.2 Lux
CONNECTIVITY	ETHERNET	RJ45 10 / 100 Mbps
	WI-FI	2.4 / 5GHz IEEE802.11 b,g,n,ac
	BLUETOOTH	4.2 / BLE / HSF / HFP
	RS485	RS485 Master / Slave; ASCII / Modbus RTU
	5V OUT	5Vdc power output
	NFC	Not available
INPUTS / OUTPUTS	AUXILIARY RELAY	N.O. dry contact output - 24Vdc@2A max (Monostable Programmable 1-30 sec)
	INPUTS	2 Optoisolated Pull-Up Inputs
SENSORS	MOVEMENT	Radar (distance and direction up to 5 meters)
	PROXIMITY	Proximity sensor





SPARK 300

SPARK 310



PLEATS

MATCH

VERTEX 2116

VERTEX 2110

VERTEX 2000



VERTEX 1116



VERTEX 1110



VERTEX 1000



AURA



NEXT



CONTROLLER



LETTORI

LICENZE DI CHIAMATA REMOTA REMOTE CALL LICENSES

Permette ad un dispositivo o utente di ricevere/effettuare chiamate audio/video tramite il servizio cloud.
È necessaria per ogni App (Mobile o PC) che voglia ricevere chiamate e che sia connessa su una rete esterna.
Può essere assegnata singolarmente, oppure legata ad un gruppo (Famiglia), in questo caso si intende un gruppo massimo di quattro utenti/dispositivi.
Può avere validità illimitata o scadenza annuale.

*Allows a device or user to receive/make audio/video calls via the cloud service.
It is necessary for each App (Mobile or PC) that wants to receive calls and that is connected to an external network.
It can be assigned individually, or linked to a group (Family), in this case it means a maximum group of four users/devices.
It can have unlimited validity or annual expiration.*

CODICE CODE	FAMIGLIA FAMILY	QUANTITÀ QUANTITY	ANNUALE ANNUAL	ILLIMITATA UNLIMITED	DETTAGLIO SCELTA	CHOICE DETAIL
LRMSIN00110A		1		✓	Chiamata remota per singolo utente con licenza illimitata. Q.Ta 1	Remote call for single user with unlimited license. Qty 1
LRMFAM00110A	✓	1		✓	Chiamata remota per gruppo famiglia con licenza illimitata. Q.Ta 1	Remote call for family group with unlimited license. Qty 1
LRMSIN00310A		3		✓	Chiamata remota per singolo utente con licenza illimitata. Q.Ta 3	Remote call for single user with unlimited license. Qty 3
LRMFAM00310A	✓	3		✓	Chiamata remota per gruppo famiglia con licenza illimitata. Q.Ta 3	Remote call for family group with unlimited license. Qty 3
LRMSIN01010A		10		✓	Chiamata remota per singolo utente con licenza illimitata. Q.Ta 10	Remote call for single user with unlimited license. Qty 10
LRMFAM01010A	✓	10		✓	Chiamata remota per gruppo famiglia con licenza illimitata. Q.Ta 10	Remote call for family group with unlimited license. Qty 10
LRMSIN10010A		100		✓	Chiamata remota per singolo utente con licenza illimitata. Q.Ta 100	Remote call for single user with unlimited license. Qty 100
LRMFAM10010A	✓	100		✓	Chiamata remota per gruppo famiglia con licenza illimitata. Q.Ta 100	Remote call for family group with unlimited license. Qty 100
LRMSIN00101A		1	✓		Chiamata remota per singolo utente con licenza annuale. Q.Ta 1	Remote call for single user with annual license. Qty 1
LRMFAM00101A	✓	1	✓		Chiamata remota per gruppo famiglia con licenza annuale. Q.Ta 1	Remote call for family group with annual license. Qty 1
LRMSIN00301A		3	✓		Chiamata remota per singolo utente con licenza annuale. Q.Ta 3	Remote call for single user with annual license. Qty 3
LRMFAM00301A	✓	3	✓		Chiamata remota per gruppo famiglia con licenza annuale. Q.Ta 3	Remote call for family group with annual license. Qty 3
LRMSIN01001A		10	✓		Chiamata remota per singolo utente con licenza annuale. Q.Ta 10	Remote call for single user with annual license. Qty 10
LRMFAM01001A	✓	10	✓		Chiamata remota per gruppo famiglia con licenza annuale. Q.Ta 10	Remote call for family group with annual license. Qty 10
LRMSIN10001A		100	✓		Chiamata remota per singolo utente con licenza annuale. Q.Ta 100	Remote call for single user with annual license. Qty 100
LRMFAM10001A	✓	100	✓		Chiamata remota per gruppo famiglia con licenza annuale. Q.Ta 100	Remote call for family group with annual license. Qty 100

LICENZE DI CONTROLLO ACCESSI UTENTI ACCESS CONTROL USERS LICENSES

Permette ad un utente di utilizzare il controllo accessi.
È necessaria per ogni utente che voglia accedere utilizzando i dispositivi IpDoor in una qualsiasi delle loro modalità di accesso, che sia PIN,QR,NFC,Bluetooth o Riconoscimento Facciale.
Può avere validità illimitata o scadenza annuale.

*Allows a user to use access control.
It is necessary for each user who wants to access using IpDoor devices in any of their access modes, whether PIN, QR, NFC, Bluetooth or Facial Recognition.
It can have unlimited validity or annual expiration.*

CODICE CODE	QUANTITÀ QUANTITY	FAMIGLIA FAMILY	ANNUALE ANNUAL	ILLIMITATA UNLIMITED	DETTAGLIO SCELTA	CHOICE DETAIL
LACSIN00310A	3			✓	Controllo accessi per singolo utente con licenza illimitata. Q.Ta 3	Access control for single user with unlimited license. Qty 3
LACSIN01010A	10			✓	Controllo accessi per singolo utente con licenza illimitata. Q.Ta 10	Access control for single user with unlimited license. Qty 10
LACSIN10010A	100			✓	Controllo accessi per singolo utente con licenza illimitata. Q.Ta 100	Access control for single user with unlimited license. Qty 100
LACSIN00301A	3		✓		Controllo accessi per singolo utente con licenza annuale. Q.Ta 3	Access control for single user with annual license. Qty 3
LACSIN01001A	10		✓		Controllo accessi per singolo utente con licenza annuale. Q.Ta 10	Access control for single user with annual license. Qty 10
LACSIN10001A	100		✓		Controllo accessi per singolo utente con licenza annuale. Q.Ta 100	Access control for single user with annual license. Qty 100

LICENZE PULSANTI BUTTON LICENSES

La licenza pulsanti permette di aggiungere il numero desiderato di pulsanti per chiamate o azioni al display della targa, che di default ne include uno. I pulsanti inclusi in una licenza possono essere condivisi tra tutti i dispositivi esterni connessi allo stesso impianto.

The button license allows you to add the desired number of buttons for calls or actions to the door station display, which by default includes one. The buttons included in a license can be shared between all external devices connected to the same system.

CODICE CODE	QUANTITÀ QUANTITY	ILLIMITATA UNLIMITED	DETTAGLIO SCELTA	CHOICE DETAIL
LPL00000310A	3	✓	Pulsanti aggiuntivi su dispositivo targa. Q.Ta 3	Additional buttons on door station device. Qty 3
LPL00001010A	10	✓	Pulsanti aggiuntivi su dispositivo targa. Q.Ta 10	Additional buttons on door station device. Qty 10
LPL00010010A	100	✓	Pulsanti aggiuntivi su dispositivo targa. Q.Ta 100	Additional buttons on door station device. Qty 100

LICENZE INTEGRAZIONI INTEGRATION LICENSES

Le licenze integrazione consentono di usare un impianto IpDoor con impianti di terze parti, in rete locale o in cloud.

Integration licenses allow you to use an IpDoor system with third-party systems, in a local network or in the cloud.

CODICE CODE	QUANTITÀ QUANTITY	ILLIMITATA UNLIMITED	DETTAGLIO SCELTA	CHOICE DETAIL
LINKON00110A	1	✓	Integrazione con ascensori KONE	Integration with KONE elevators
LINLAN00110A	1	✓	Integrazione con server via LAN	Integration with server via LAN
LINONV00110A	1	✓	Integrazione con vms via ONVIF	Integration with vms via ONVIF
LINSIP00110A	1	✓	Integrazione con pbx via SIP	Integration with pbx via SIP
LIN3PT01010A	10	✓	Integrazione con dispositivi di Terze Parti	Integration with Third Party devices
LIN3PT10010A	100	✓	Integrazione con dispositivi di Terze Parti	Integration with Third Party devices

LICENZE APPLICAZIONE PC PC APPLICATION LICENSES

Permette ad un utente dotato di PC (Windows/MAC/Linux) di installare l'applicazione dedicata per utilizzare il sistema IpDoor.

È necessaria per ogni utente che voglia rispondere/chiamare un dispositivo dal PC, aprire la porta o visualizzare le telecamere. In modalità Concierge offre anche la possibilità di gestire gli accessi e inoltrare le chiamate. Può avere validità illimitata o scadenza annuale.

Allows a user with a PC (Windows/MAC/Linux) to install the dedicated application to use the IpDoor system.

It is necessary for each user who wants to answer/call a device from the PC, open the door or view the cameras. In Concierge mode it also offers the possibility of managing access and forwarding calls. It can have unlimited validity or annual expiration.

CODICE CODE	CONCIERGE	QUANTITÀ QUANTITY	ANNUALE ANNUAL	ILLIMITATA UNLIMITED	DETTAGLIO SCELTA	CHOICE DETAIL
LPC00000110A		1		✓	App PC Base per singolo utente con licenza illimitata. Q.Ta 1	Single-user Base PC App with unlimited license. Qty 1
LCO00000110A	✓	1		✓	App PC Concierge per singolo utente con licenza illimitata. Q.Ta 1	Single-user Concierge PC App with unlimited license. Qty 1
LPC00000310A		3		✓	App PC Base per singolo utente con licenza illimitata. Q.Ta 3	Single-user Base PC App with unlimited license. Qty 3
LPC00001010A		10		✓	App PC Base per singolo utente con licenza illimitata. Q.Ta 10	Single-user Base PC App with unlimited license. Qty 10
LPC00000101A		1	✓		App PC Base per singolo utente con licenza annuale. Q.Ta 1	Single-user Base PC App with annual license. Qty 1
LCO00000101A	✓	1	✓		App PC Concierge per singolo utente con licenza annuale. Q.Ta 1	Single-user Concierge PC App with annual license. Qty 1
LPC00000301A		3	✓		App PC Base per singolo utente con licenza annuale. Q.Ta 3	Single-user Base PC App with annual license. Qty 3
LPC00001001A		10	✓		App PC Base per singolo utente con licenza annuale. Q.Ta 10	Single-user Base PC App with annual license. Qty 10

LICENZE COMANDI VOCALI VOICE COMMANDS LICENSES

La licenza Comando Vocale abilita la funzione che consente di parlare con le targhe IpDoor per chiedere l'esecuzione di chiamate o attivazioni. Va previsto l'acquisto di una licenza per ogni targa IpDoor su cui si desidera attivare la funzionalità.

The Voice Command license allows you to speak with the IpDoor entrance panels to request the execution of calls or the activation of a command. A license has to be purchased for each device on which you want the functionality activated.

CODICE CODE	QUANTITÀ QUANTITY	ILLIMITATA UNLIMITED	DETTAGLIO SCELTA	CHOICE DETAIL
LVO00001010A	10	✓	Comandi vocali. Q,ta 10	Voice commands. Qty 10
LVO00010010A	100	✓	Comandi vocali. Q,ta 100	Voice commands. Qty 100
LVO00050010A	500	✓	Comandi vocali. Q,ta 500	Voice commands. Qty 500

LICENZE MANUTENZIONE MAINTENANCE LICENSES

La licenza Manutenzione abilita le funzioni di diagnostica e monitoraggio per un impianto. Consente di accedere a diagnostica avanzata e ricevere alerts in caso di possibili malfunzionamenti. È uno strumento utile a installatori e manutentori. Può avere validità illimitata o scadenza annuale.

The Maintenance license enables diagnostic and monitoring functions for a system. It allows access to advanced diagnostics and receive alerts in the event of possible malfunctions. It is a useful tool for installers and maintenance personnel. It can have unlimited validity or annual expiration.

CODICE CODE	QUANTITÀ QUANTITY	ANNUALE ANNUAL	ILLIMITATA UNLIMITED	DETTAGLIO SCELTA	CHOICE DETAIL
LADMON00110A	1		✓	Licenza manutenzione e diagnostica impianto illimitata. Q,ta 1	Unlimited system maintenance and diagnostics license. Qty 1
LADMON00101A	1	✓		Licenza manutenzione e diagnostica impianto annuale. Q,ta 1	Annual system maintenance and diagnostics license. Qty 1

SERVER LOCALE ON PREMISE SERVER

La soluzione On Premise è una soluzione con server LOCALE chiuso per supportare l'infrastruttura IpDoor, evitando qualsiasi interazione cloud. Viene fornito come Macchina Virtuale e richiede che il cliente fornisca un server con risorse che rientrano nei requisiti.

The On Premise solution is a solution with a LOCAL closed server to support the IpDoor infrastructure, avoiding any cloud interaction. It is provided as a Virtual Machine and requires the customer to provide a server with resources that fall within the requirements.

CODICE CODE	QUANTITÀ QUANTITY	ILLIMITATA UNLIMITED	DETTAGLIO SCELTA	CHOICE DETAIL
LON0001010A	10	✓	Macchina virtuale con server locale. Utenti/dispositivi max. 10	Virtual machine with local server. Max. 10 users/devices
LON00010010A	100	✓	Macchina virtuale con server locale. Utenti/dispositivi max. 100	Virtual machine with local server. Max. 100 users/devices
LON00050010A	500	✓	Macchina virtuale con server locale. Utenti/dispositivi max. 500	Virtual machine with local server. Max. 500 users/devices

ESTENSIONE GARANZIA WARRANTY EXTENSION

Estensione garanzia permette di estendere con un periodo aggiuntivo di 3 anni la durata della garanzia fornita di base.

Warranty Extension allows you to extend the duration of the basic warranty provided with an additional period of 3 years.

CODICE CODE	QUANTITÀ QUANTITY	VALIDITÀ VALIDITY	DETTAGLIO SCELTA	CHOICE DETAIL
LGAEST00105A	1	3 anni 3 years	Estensione 3 anni garanzia per 1 dispositivo	3 Year warranty extension for 1 device
LGAEST01005A	10	3 anni 3 years	Estensione 3 anni garanzia per 10 dispositivi	3 Year warranty extension for 10 devices
LGAEST10005A	100	3 anni 3 years	Estensione 3 anni garanzia per 100 dispositivi	3 Year warranty extension for 100 devices



TARGHE DOORSTATION



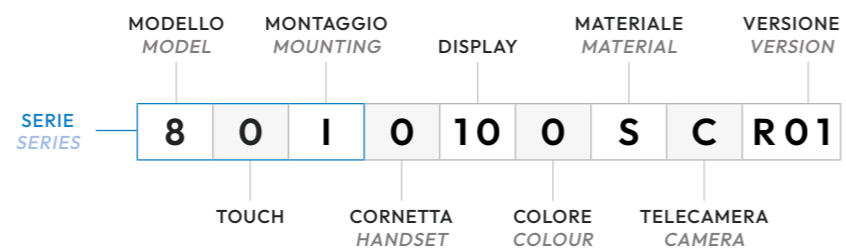
MODELLO MODEL	TOUCH TOUCH	TASTI KEYS	DISPLAY	COLORE COLOUR	R. FACCIALE FACIAL R.
1 VERTEX	0 Sì Yes	01 1	24 2.4"	0 Acciaio Brushed steel	0 No
2 VERTEX IN. VERTEX FL.	1 No	04 4	40 4"	1 Grigio Ombra Shadow Grey	F Sì Yes
3 SPARK		10 10	70 7"	2 Argento Silver	
		16 16	7B 7"		

PRODOTTO PRODUCT	MODELLO MODEL	TOUCH	TASTI KEYS	DISPLAY	COLORE COLOUR	R.F. F.R.	LTE	CODICE CODE
SPARK	300	✓	1	4"	■			300140100001
SPARK	300	✓	1	4"	■			300140200001
SPARK	300	✓	1	4"	■	✓		3001401F0001
SPARK	300	✓	1	4"	■	✓		3001402F0001
SPARK	300	✓	1	4"	■		✓	30014010L001
SPARK	300	✓	1	4"	■		✓	30014020L001
SPARK	300	✓	1	4"	■	✓	✓	3001401FL001
SPARK	300	✓	1	4"	■	✓	✓	3001402FL001
SPARK	310		3	2"	■			310324000001
SPARK	310		3	2"	■			310324100001
SPARK	310		3	2"	■	✓		310324200001
SPARK	310		3	2"	■	✓		3103240F0001
SPARK	310		3	2"	■	✓		3103241F0001
SPARK	310		3	2"	■	✓		3103242F0001
SPARK	310		3	2"	■		✓	31032400L001
SPARK	310		3	2"	■		✓	31032410L001
SPARK	310		3	2"	■		✓	31032420L001
SPARK	310		3	2"	■	✓	✓	3103240FL001
SPARK	310		3	2"	■	✓	✓	3103241FL001
SPARK	310		3	2"	■	✓	✓	3103242FL001
VERTEX	1000	✓	1	7"	■			100170100001
VERTEX	1000	✓	1	7"	■			100170200001
VERTEX	1000	✓	1	7"	■	✓		1001701F0001
VERTEX	1000	✓	1	7"	■	✓		1001702F0001
VERTEX	1000	✓	1	7"	■		✓	10017010L001
VERTEX	1000	✓	1	7"	■		✓	10017020L001
VERTEX	1000	✓	1	7"	■	✓	✓	1001701FL001
VERTEX	1000	✓	1	7"	■	✓	✓	1001702FL001

PRODOTTO PRODUCT	MODELLO MODEL	TOUCH	TASTI KEYS	DISPLAY	COLORE COLOUR	R.F. F.R.	LTE	CODICE CODE
VERTEX	1110		10	7"	■			11107B000001
VERTEX	1110		10	7"	■			11107B100001
VERTEX	1110		10	7"	■			11107B200001
VERTEX	1110		10	7"	■	✓		11107B0F0001
VERTEX	1110		10	7"	■	✓		11107B1F0001
VERTEX	1110		10	7"	■	✓		11107B2F0001
VERTEX	1110		10	7"	■		✓	11107B00L001
VERTEX	1110		10	7"	■		✓	11107B10L001
VERTEX	1110		10	7"	■		✓	11107B20L001
VERTEX	1110		10	7"	■	✓	✓	11107B0FL001
VERTEX	1110		10	7"	■	✓	✓	11107B1FL001
VERTEX	1110		10	7"	■	✓	✓	11107B2FL001
VERTEX	1116		16	4"	■			111640000001
VERTEX	1116		16	4"	■			111640100001
VERTEX	1116		16	4"	■			111640200001
VERTEX	1116		16	4"	■	✓		1116400F0001
VERTEX	1116		16	4"	■	✓		1116401F0001
VERTEX	1116		16	4"	■	✓		1116402F0001
VERTEX	1116		16	4"	■		✓	11164000L001
VERTEX	1116		16	4"	■		✓	11164010L001
VERTEX	1116		16	4"	■		✓	11164020L001
VERTEX	1116		16	4"	■	✓	✓	1116400FL001
VERTEX	1116		16	4"	■	✓	✓	1116401FL001
VERTEX	1116		16	4"	■	✓	✓	1116402FL001
VERTEX	2000	✓	1	7"	■			200170100001
VERTEX	2000	✓	1	7"	■			200170200001
VERTEX	2000	✓	1	7"	■	✓		2001701F0001
VERTEX	2000	✓	1	7"	■	✓		2001702F0001
VERTEX	2000	✓	1	7"	■		✓	20017010L001
VERTEX	2000	✓	1	7"	■		✓	20017020L001
VERTEX	2000	✓	1	7"	■	✓	✓	2001701FL001
VERTEX	2000	✓	1	7"	■	✓	✓	2001702FL001
VERTEX	2110		10	7"	■			21107B100001
VERTEX	2110		10	7"	■			21107B200001
VERTEX	2110		10	7"	■	✓		21107B1F0001
VERTEX	2110		10	7"	■	✓		21107B2F0001
VERTEX	2110		10	7"	■		✓	21107B10L001
VERTEX	2110		10	7"	■		✓	21107B20L001
VERTEX	2110		10	7"	■	✓	✓	21107B1FL001
VERTEX	2110		10	7"	■	✓	✓	21107B2FL001
VERTEX	2116		Keyboard	4"	■			211640100001
VERTEX	2116		Keyboard	4"	■			211640200001
VERTEX	2116		Keyboard	4"	■	✓		2116401F0001

PRODOTTO PRODUCT	MODELLO MODEL	TOUCH	TASTI KEYS	DISPLAY	COLORE COLOUR	R.F. F.R.	LTE	CODICE CODE
VERTEX	2116		Keyboard	4"	<input type="checkbox"/>	<input checked="" type="checkbox"/>		2116402F0001
VERTEX	2116		Keyboard	4"	<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>	21164010L001
VERTEX	2116		Keyboard	4"	<input type="checkbox"/>		<input checked="" type="checkbox"/>	21164020L001
VERTEX	2116		Keyboard	4"	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	2116401FL001
VERTEX	2116		Keyboard	4"	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	2116402FL001

MONITOR



MODELLO MODEL	TOUCH TOUCH	MONTAGGIO MOUNTING	CORNETTA HANDSET	DISPLAY	COLORE COLOUR	MATERIALE MATERIAL	TELECAM. CAMERA
6 PLEATS	0 Si Yes	S Superficie Surface	O No	04 4"	0 Mat. neutro Neutral mat.	P Plastica Plastic	O No
7 AURA	1 No	I Incasso Flush	C Si Yes	07 7"	1 Grigio Ombra Shadow Grey	A Alluminio Aluminium	C Si Yes
IP MATCH		M Tavolo Desk top		10 10"	2 Argento Silver	S Acciaio Steel	
8 NEXT					3 Nero Black	V Vetro Glass	
					4 Bianco White		



INNOVAZIONE, SICUREZZA E CONNETTIVITÀ: IL FUTURO DELLA GESTIONE ACCESSI

IpDoor è sinonimo di tecnologia avanzata applicata al controllo degli accessi. Progettiamo e sviluppiamo soluzioni intelligenti che uniscono design, sicurezza ed un'esperienza semplice per l'utente, per migliorare il modo in cui le persone accedono agli spazi, siano essi residenziali, aziendali o dedicati all'ospitalità.

L'innovazione è nel nostro DNA: grazie ad un'infrastruttura basata su tecnologia IP, IpDoor garantisce un accesso sicuro e fluido, integrandosi perfettamente con i moderni sistemi di automazione e gestione degli edifici. Il nostro obiettivo è offrire soluzioni innovative che semplifichino le operazioni quotidiane e migliorino la qualità dell'esperienza per utenti, operatori e operatori che lavorano nelle strutture abitative, commerciali ed industriali.

La nostra gamma di prodotti si distingue per la versatilità, la personalizzazione e l'affidabilità, rendendo IpDoor la scelta ideale per chi desidera un controllo degli accessi all'avanguardia. Con un'attenzione particolare al design Made in Italy, ai materiali di qualità e alla sicurezza informatica, creiamo un ecosistema che risponde alle esigenze del presente e anticipa le sfide del futuro.

IpDoor: ecosistema integrato di controllo accessi, senza compromessi.

INNOVATION, SECURITY, AND CONNECTIVITY: THE FUTURE OF ACCESS MANAGEMENT

IpDoor is synonymous with cutting-edge technology applied to access control. We design and develop smart solutions that seamlessly combine design, security, and an intuitive user experience, enhancing the way people access spaces, whether residential, corporate, or hospitality environments.

Innovation is in our DNA: thanks to an IP-based infrastructure, IpDoor ensures secure and seamless access, integrating perfectly with modern building automation and management systems. Our goal is to provide innovative solutions that simplify daily operations and enhance the user experience, making access control more efficient for residents, businesses, and industrial facilities.

Our product range stands out for its versatility, customization, and reliability, making IpDoor the ideal choice for those seeking state-of-the-art access control. With a strong focus on Italian design, high-quality materials, and cybersecurity, we create an ecosystem that not only meets present needs but also anticipates future challenges.

IpDoor: an integrated access control ecosystem, without compromises.






ipdoor

ACCESS

IPDOOR IS A BRAND OF XM WORLD



MADE IN ITALY



IpDoor S.r.l.

Via Andreon, 2F/2G
35010 - Vigonza (PD) | Italy

T. (+39) 049 825 6725
E. info@ipdoor.com

IPDOOR.COM

