



IDI-701W

IP Video Intercom Indoor Station

User Manual





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1 Description

The IDI-701W IP video indoor unit, complemented by the ODI-201W-R (S) outdoor units, is capable of controlling electric locks connected to the outdoor units, has an audio and visual viewing function through the outdoor units, and Videosec SMART IP cameras as an external video source can also be connected to it. It provides users with a wide range of safe and convenient uses.

2 Connections



Power supply: PoE (802.3af, recommended) or 12VDC, max. 10W

2.1 Cable description

Cable	Remarks	Color	Description
12-pin cable	VDD12V	Red	12VDC nower interface
	GND	Black	12VDC power interface
	IN1	Purple	
	IN2	White	
	IN3	Blue	
	IN4	Brown	Zone detector interface
	IN5	Yellow	(not used)
	IN6	Green	
	IN7	Orange	
	IN8	Gray	
10-pin cable	GND	Black	GND
	RS485_A	Yellow	RS485 interface
	RS485_B	Green	(not used)
	OUT1_NC	Orange	
	OUT1_COM	Gray	Alarma output interface
	OUT1_NO	Purple	Alarm output interface
	OUT2_NC	White	development)
	OUT2_COM	Blue	
	OUT2_NO	Brown	



2.2 Connection diagram



Example: Wired LAN connection with PoE supply

3 Installation

3.1 Default settings

The default parameters of the indoor station and door station are consistent: IP address: 192.168.1.13 (wired LAN, DHCP enable) Username: admin Password: 123456

Note:

- Wi-Fi access mode is disabled by default. Activation can be enabled on the unit's local interface in the system settings/Wi-Fi menu item or in a web browser in the Settings/Network menu item.



3.2 Installation wizard

After connecting the power supply, the indoor unit in factory condition starts with a setup wizard that guides you through the basic and necessary settings.

1. Setting the user interface language on the indoor unit

	Language
English	
Deutsch	
Ελληνικά	
Čeština	
Slovensko	
Magyar	
România	
	Next

 To log in, the default password (123456) must be changed to "Strong". Setting up a recommended e-mail address, which can be used to easily restore a forgotten password

Welcome				Welcome		
New Password		ø		New Password		Ø
Confirm		%		Confirm		Ø
🗸 Email		ec		🔨 Email		Csupport@videosec.com
A strong password is re	equired (9 to 32 characters including all three eler	ents: digits, letters, and special characters).		A strong password is real	quired (9 to 32 characters including all three e	lements: digits, letters, and special characters).
	Novt				Nové	
	Next		>>		Next	

3. LAN connection settings

Network Settin	gs
Obtain Automatically(DHCP)	
Static IP	
IP Address	192.168.1.173
Subnet Mask	255.255.255.0
Default Gateway	192.168.1.1
Next	Skip

4. Enable Wi-Fi connection

After authorization, select the ID of the appropriate network, and then set the necessary data for connection.



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Wi-Fi	Wi-Fi
Wi-Fi	Wi-Fi 😋
Videosec	Image: state of the state of th
Previous Next Skip	Previous Next Skip

5. Date and time settings

Time Settings						
Time Zone	(UTC+01:00) Berlin, Rome, Paris, Madrid, Warsaw					
Auto Time Sync						
◆ Set Time 2024-08-15 11:54:50 Settings						
✿ DST						
Start Time	Mar V Last V Sun V 02 V					
Previous	Next Skip					

 Setting the operating mode and location of the indoor unit In every system, only one Main, but even several Auxiliary indoor units are possible. Set the name of the Community set on the Main indoor unit also on the additional units to be added.

Device Location			< D	evice Location
Indoor Station Type	Main Indoor Station		希 Community	Home
# Device Location	Main Indoor Station Extension		📽 Phase	1
▲ Do not set duplicate extension numbers			Building Vic	eosec
			🏶 Unit	1
			🏶 Room No.	1
Previous Next	Skip	>>	🖀 Extension No.	0

7. Search for additional units connected to the network and basic settings Only suitable for detecting outdoor units, not for indoor units and cameras.

You can find a more detailed description of the available settings of the outdoor devices found by the search in chapter 3.2.1.







8. Adding outdoor units

Follow these steps to add:

- select device (1)
- click on the add icon (2)
- enter the device admin user password (3)
- click the Confirm button (4)
- after successful addition, a $\sqrt{}$ sign will be displayed in the Status column of the device (5)

	>>
Device Discovery	Please enter the administrator password. + - C
Product Type SN Code IP Address Settings Status	Product Type ings Status
0 1-201W-R 21 192.168.1.137	Password 3
1 Videosec®	4 Confirm Cancel (R)
Previous Finish Skip	>> Previous Finish Skip
Device Discovery 🕂 🗕 😋	
Product Type SN Code IP Address Settings Status	12:04
ODI-201W-R 21 192.168.1.137 💠 📿	2024-8-15 Thursday
	Room Name: Indoor
Videosec ^o	Lock Screen Do Not Disturb
	💽 🔽 🙆
Previous Finish Skip	Live View Call Message Settings

Click Finish to complete the setup wizard.

3.2.1 Settings that can be made on the outdoor unit, before adding

In the list of devices found during the search, click the Setup ($^{igodoldsymbol{x}}$) icon

Device Discovery	+ - G	Please enter the administrator password.
ct Type SN Code IP Address Set	tings Status	Product Type Password ings
Videosec [®]		Confirm Cancel ®

Note:

- Before adding additional devices, the factory default password (123456) must be entered.
- Password synchronization is enabled by default on the indoor unit. Therefore, after adding, the password of the indoor unit must be entered.
- Registration password



	< Outdoor Device	
¢	Registration Password	\rightarrow
•	Tips: In the same network, the registration password should be consistent, otherwise video intercom function	
¢	P2P Videosec®	\rightarrow
\$	Device Location	\rightarrow
\$	Door Control	\rightarrow

By setting it up, a higher level of security can be achieved, when using it, extra care must be taken to ensure that the same registration password is set on all elements of the system. To set up the devices, you must still use the password set for the admin user!

Set device location

<	Device Location	<	Device Location
📽 Community	Home	# Community	
希 Phase	1	🖨 Phase	1
🏶 Building	Videosec	# Building	Videosec
📽 Unit	1	🖀 Unit	1
🏶 Room No.	1	🏶 Room No.	1
 Extension No. 	1	Extension No.	1

Important:

- Set the "Community name" field to the same as your indoor unit
- Before adding several units at the same time, the number of Extensions on each device must be set to a different one in order to synchronize the password during the addition!
- Enabling/disabling electric locks

< Door Control	< Door Control
✿ Door 1	◆ Door 1
✿ Door 2	✿ Door 2
Videosec [®] Apply	Videosec ^{® Apply}

- By default, lock control output 1 is enabled on outdoor units.
- To use the second lock control output, enable the output.
- If both outputs are disabled, the given outdoor unit works as a doorbell.

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3.3 Basic handling operations

3.3.1 Main Screen



Icon	Description
•	Live view: without an incoming call, it provides the possibility to display the image of the connected outdoor units and cameras, to open two-way audio, and to control the electric lock of the outdoor units.
•	Open dialler and call log. In the case of several indoor units, it provides the possibility to call between the units.
•	Open list: Voicemail/Snapshots/Videos The number of unanswered messages is displayed in the upper right corner of the icon
	Open System settings
4	Lock screen
Ĵ	Mute ringtone

By default, 60 seconds after the last operation, the system automatically returns to the main screen from any menu item.

3.3.2 Live view

By touching the Live View () icon, a list of connected outdoor units and cameras is displayed.



Selecting the outdoor icon displays the live image of the given device.



3.3.2.1 Outdoor unit



The following options are available on this interface:



3.3.2.2 IP camera





3.3.3 Call (Dialer / Call log)

By touching the Call () icon, the dialer appears, from which you can directly call another indoor unit connected to the system, as well as the call log.

<		Call		€* 3
	C			
	1	2	3	
	4	e505	e 6®	
	7	8	9	
	•	0	e	
	Call		Call Center	

To make a call, you must dial a number derived from the indoor Location settings.

Pl.: Extension: 1 >> **1**

To view the call log, tap the ¹ icon:

<	<	Ca (Phase-Building-	all Records	n No.)		¥	<	((Phase-Building	all Records			Å
	All Calls		Missed Calls	Call is answ	wered elsew	here		All Calls		Missed Calls	Call is answ	ered elsev	√here
۲	0-1-1-0-1	Door Station	2024-08	-15 12:09:51		Ē	۲	0-1-1-0-1	Door Station	2024-08-151	2:09:51		Ē
۲	0-1-1-0-1	Door Station	2024-08	-15 12:08:59		Ē	۲	0-1-1-0-1	Door Station	2024-08-151	2:08:59		Ē
۲	0-1-1-0-1	Door Station	2024-08	-15 12:08:00	-	Ē	۲	0-1-1-0-1	Door Station	2024-08-15 1	2:08:00	1	Ē

- . ✓ / ✓: The call was accepted/rejected.

1.

. ↓ ↓ . The call was answered/ended.

: View the snapshoot taken at the moment of the call



3.3.4 Message

(**P**)

Touching the List icon (displays the Snapshots/Videos taken by the given indoor unit, as well as the messages recorded by the Message recorder.

The number of unanswered messages is displayed in the upper right corner of the icon:



3.4 System settings

Click the Setup () icon to open system settings.





3.4.1 Sounds

3.4.1.1 Call settings

< Call Settings			
7 Ringtone	Ring	tone 1	~
7 Calling Duration (s)	+	15	
Ringtone Duration (s)	+	10	
🕫 Call Duration (s)	+	30	
🕫 Auto Answer			
		Арр	ly

- Ringtone: select the ringtone of the indoor unit
- Call Duration: in case of a call initiated from an outdoor unit, the indoor unit remains in Live view for the set time
- Ring duration: in case of a call initiated from an outdoor unit, the ringing time of the indoor unit
- Talk time: maximum talk time on the indoor unit
- Automatic rejection: When switched on, the indoor unit and the application do not indicate the incoming call. If Voicemail is enabled, the incoming call is automatically routed to Voicemail, and the image of the outside is displayed indoors.

3.4.1.2 Volume settings

< Volume Settings			
7 Microphone Volume	+	5	-
♬ Speaker Volume	+	8	
Reyboard Sound Videosec			
		Арр	ply

3.4.2 General settings

<	System Settings	
Sounds	Display Settings	>
General Settings	Time Settings	\rightarrow
Wi-Fi	◆ Password Settings	\rightarrow
Administration Configuration	I/O Settings	\rightarrow
DeviceInfo	Visitor Message Settings	\rightarrow



3.4.2.1 Display settings

Enable and schedule display screen saver mode

<	Display Setting	(S
Auto-Lock Scre	en	
Auto-Lock Scre	en In	15 seconds 🗸 🗸
		Apply Apply

3.4.2.2 Time settings

Setting the system date and time

<	Time Settings
Time Zone	(UTC+01:00) Berlin, Rome, Paris, Madrid, Warsaw
Auto Time Sync	
Set Time	2024-08-15 14:18:04 Settings
DST	
Start Time	Mar V Last V Sun V 02 V
End Time	Oct • Last • Sun • 03 •
DST Bias	60 mins 🗸

3.4.2.3 Password settings

Currently the Door Opening Password function cannot be used.

3.4.2.4 I/O settings

Currently the I/O interfaces cannot be used.

3.4.2.5 Visitor message settings

If the voice recorder is enabled, it starts automatically after the time set in the Call settings/Call duration option, if no one answers the call.

<	Visitor Message Settings		
Visitor Message			
Message Duration		+	30 -
	Videosec		Apply

The image is displayed on the indoor unit during message recording, it is also possible to manage the call and control the lock control outputs. At the end of the process, the indoor will return to the main screen and the indication will also be visible on the List icon.



3.4.3 Wi-Fi

By default, Wi-Fi network connection is not enabled on the indoor unit. After activating the function, the device searches for available 2.4 GHz networks. Choose which one you want to connect to, then enter the data required for connection in the window that appears.

<	System Settings		<		System Settings
Sounds	Wi-Fi		Sounds	Wi-Fi	ia 💽
General Settings			General Settings		
Wi-Fi	Videosec		Wi-Fi	R	Videosec
	THE COULD			÷.	,
Administration Configuration			Administration Configuration	F	v
DeviceInfo			DeviceInfo	6	·
				~₽	\
		>>			

3.4.4 Device info

Through the user interface, you can access the data of the given device, as well as the time elapsed since the last switch on.



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3.5 Sytem settings

Select Setup/Administrative Settings to open system settings. Enter the password for the admin user to log in.



3.5.1 Indoor station



- Indoor unit mode: Main/Extension indoor unit
- Login time without a password: set how long after the last password login, the device asks for a password again when entering the administration settings (0: in all cases, a maximum of 30 minutes can be set)
- Home page return: Starting from the last operation, it will automatically return to the Main screen after the set time
- Network settings: Setting the parameters of a wired network connection
- Device location: Setting the logical location of the indoor unit
- Registration password: By setting it, a higher level of security can be achieved. By default, synchronization is not set, but with additional units added after setting, the Master unit will synchronize it.
- To set up the devices, you must still use the password set for the admin user!

<	Registration Password	
Registration P Same as the native	assword admin password	Apply

- Synchronization of the administrator password with the door station: the function is enabled by default. It is recommended to keep it switched on.
- Language: setting the language of the user interface displayed on the display



3.5.2 Devices

<	Administration Configuration	
Indoor Station	Related Devices	>
Devices	A Indoor Stations	
Administrator Password		>
Device Maintenance		

3.5.2.1 Related devices (outdoor units and IP cameras)

In the menu, you can manage already added outdoor units and IP cameras or you can add new ones

ted Devices
🖍 Edit
+ Add
205e Delete

- Central server: currently unavailable device
- Outdoor intercom: by clicking on the [‡] icon, you can edit the device's own settings (see chapter 3.2)
- Edit: edit the contact data of the selected device

Related Devices			<	Device	Info	
Central Server	🖍 Edit		Central Server	Device Name	Gate	it
Home	+ Add		Home	IP Address	192.168.1.137	d
Videeco				Device Type	station V	lata
videose	Delete			Device Password	8	lete
				chable bevice		
				Confirm	Cancel	
		~~				
	л)				X	

• Add: by clicking the Add button, you can add additional devices:

<	Dev	vice Info	
Central Server	Device Name	Warehouse	it
	IP Address	192.168.1.247	d
Gate	Device Type	amera 🗸	
	Device Password	() () () () () () () () () () () () () (lete
	Port	80	
	Enable Device		
	Confirm	Cancel	

<	Related Devices	
Central Server		✓ Edit
Gate	٢	+ Add
Warehouse	Videose	Delete
		,

Note:

- A total of 20 units can be used in one system: 1 main indoor unit, max. 19 outdoor units and IP cameras in any distribution
- From IP cameras, it is possible to add Videosec Smart IP cameras with Private protocol, secondary stream, from the same local network.

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3.5.2.2 Indoor stations

In the case of additional indoor units, they appear here and can be set as Extension units.

<	Indoor Stations	
Room Name	IP Address	Extension No.

3.5.2.3 Device discovery

Automatic search for outdoor units.

<	Device	Device Discovery 🕂 –		
Product Type	SN Code	IP Address	Settings	Status
ODI-201W-R	210	192.168.1.137	\$	1

3.5.3 Administrator password

Changing the password for the admin user:

<	Administration Configuration				
Indoor Station	Old Password	Ŕ			
Devices	A strong password is required (9 to 32 characters including all the characters).	ee elements: digits, letters, and special			
Administrator Password		C [®] &			
Device Maintenance	✿ Confirm	<i>B</i>			
		Apply			

3.5.4 Administration configuration



- Reboot the indoor intercom: the device will reboot when you touch the Reboot button
- Reset settings: drag the slider to the right to reset user and network data, otherwise they will not be deleted during the reset
- Data storage: information about the current status of the inserted Micro SD card
- Formatting: formatting the inserted Micro SD card
- P2P Cloud setting

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<	P2P Setting	
\$ P2P		
Add Without Signup		
Address	/ideaaaa®	eu.star4live.com
Register Code	/Ideosean	CALCUMPTION OF
Device Status		Online Logout
₩ P2P		Scan
		Apply

- P2P: enable cloud-based access
- Add without signup: Add to the Guard Live application without registration on the star4live.com cloud server
- Address: cloud server address
- Register code: the device's unique registration code for adding and connecting to the cloud server
- \circ $\;$ Device status: shows the status of the P2P connection.
- P2P: by clicking the Scan button, a QR code will appear, which can be added to the cloud server by scanning it through the Guard Live application.



4 Mobil application

Receiving and managing calls from outdoor units and using the lookout function can be accessed through the Guard Live application.

Before use, install the Guard Live (¹²⁹) application from the application store (Google Play/App Store) corresponding to the operating system of the mobile phone you want to use, and then create a user account.

- 1. After starting the application, log in to the user account
- 2. Tap Add Device. button on the home screen, then scan it on the screen that appears
 - a. you can find a QR code on the "Quick User Guide" form in the box of the indoor unit
 - b. via the display, open the QR code under P2P Cloud in the Maintenance menu item (Chapter 3.5.4)



3. After successful addition, set a name for the device for easy identification, then tap OK:

< Set Device Name						
Enter the device name						
Living Room Yard						
Balcony Office						
ОК						
	t Device Nan e name Yard Office OK					

4. After adding, the application will return to the main window, where the device will be displayed offline, but after a few seconds it will go online.





5. Touch the device image to open the live image:



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4.1 Basic operations with mobile application

4.1.1 Enable/disable video call notifications

- 1. To enable call alerts from each device, click the "••••" sign in the upper right corner of the device thumbnail on the Home page.
- 2. Touch the Setup menu item
- 3. In the window that appears, enable/disable Video Call notifications



4.1.2 Receiving a call, opening the door lock

In case of an incoming call, the phone switches to full screen mode:



Reject a call Open the lock Accept a call

Reject a call

Operation of door lock output(s).

Accept a call



4.1.3 Door lock operation without a call

To operate the electric lock connected to the outdoor unit without a call, tap the Unlock icon in the live view of the device:



4.1.4 Activate microphone and speaker without a call

With the help of the microphone in the outdoor unit, it is possible to listen to the surrounding sounds without receiving a call, and/or even to speak on the phone. To activate it, tap the two-way audio icon in the device's live view:



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4.2 Access via browser, setting options

4.2.1 Login to the web interface

To access the web interface of the indoor unit, we recommend installing the GuardTools search program from our website. The software can be found under the menu item Support/Software/NVR, IP camera, DVR software (Smart IP platform) or can be downloaded from the following link: https://videosec.com/download/software1/GuardTools-R1122.2.6.1(IN).exe

The GuardTools program is capable of detecting Videosec intercoms, cameras and recorders connected to the local network.

Default settings:

IP address: 192.168.1.13 (wired LAN, DHCP enabled) User: admin Password: 123456

After logging in, the following web interface is visible:

2 Common - 192.168.1.	175 × +									-	0	\times
← C ▲ Nem biztonságo	os 192.168.1.175				b	⇒ A»	☆ (1) {≦	œ	~		e
C Kedvencek importálása	🚡 Videosec & LEDsec	Videosec & LEDsec 🔤 httpseu1.star4live								🖰 Egy	éb kedve	ncek
Videosec 🔹	Setup								ID	I-701W	⊖Logo	
Common	Basic Info About											
Basic Info	Basic Info		c	Common Confi	iguration							
Wired Network	Model	IDI-701-W										н
Time	IPv4 Network Info	192.168.1.175/255.255.255.0/192.168.1.1		Wired Network							н	
Platform Access	MAC Address	c4:79:05:50:8d:f1										н
Network	Firmware Version	GVIC-B3202			Time							н
Security	Hardware Version	A										н
System	Boot Version	V1.1			User							н
	Serial No.	21023 8		_								н
	Status											н
	System Time	2024/8/8 10:24:31										Ш
	Operation Time	6 Day(s) 1 Hour(s) 14 Minute(s)										н
	Refresh											н
												н
												н
												н
												-

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4.2.2 Setting the language of the user interface displayed on the display

The language of the user interface displayed on the display of the indoor unit can be

changed in the menu item Setup/System/Maintance (default language: English)

C A Nem bizton: Kedvencek importálása C La	ságos 192.168.1.175 ogin 🊡 Videosec & LEDsec 🍹 Videosec & LEDsec 🔤 httpseu1.star4live	
Videosec	🌣 Setup	IDI-701W OLegout
Common	Maintenance Network Diagnosis	
Network	-Software Upgrade	
Security	Local Upgrade	Browse Upgrade 🗌 Upgrade Boot Program
System	Cloud Upgrade Detect	
Time	Note: The upgrade will take a while. Please do not disconnect power.	
Maintenance	Config Management	
Log	Default Restore all settings to defaults without keeping current network and user settings.	
	Importing	Browse
	Exporting	
	Dir Losis Info English	
	zxport Diagnosis Info Deutsch Ελληνικά	
	Device Restart Čeština Slovenčina	
	Restart B Magyar	
	Српски 02:00:00 Српски	OK
	La ruage Slovenščina	
	Language Magyar V	
	Note: 1. Software upgrade, system	ange system language operation will restart the device.
	Restarting the device will interrupt the connection to the device.	

After changing the language, the device will restart automatically.

4.2.3 Setting Wi-Fi network

1. By default, Wi-Fi connection is not enabled, to change the setting, go to Setup/Network/Basic Config, and then open the Wi-Fi tab.

Common	Wired Network	Wi-Fi	DNS	Port	Port Mapping	
Network	WE DIAG 4-		\#			
Paris Carfe	W1-F1 Mode	Ľ	Л		•	
Basic Coniig	Save					
Platform Access	Care					

2. After turning on the Wi-Fi, choose from the available 2.4 GHz networks which one you want to connect to or enter the necessary data manually.

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Common	Wired Network	Wi-Fi	DNS	Port	Port Mapping				
Network	Wi-Fi Mode	Ū.	Mi-Fi		~				
Basic Config Platform Access	Network Status	1	Disconnec	ted					
Security	SSID	1	None						
System	IP Address		0.0.0.0						
	Default Gateway		0.0.0.0						
	MAC Address		5.0.0.0						
	Strength		atl						
	Wi Fi Notwork								
	Search								
	SSID		Channel	MAC	Address	Authentication	Encryption	Strength	Strength(dBm)
	Videosec		12	e8:9c:	25:b0:cb:78	WPA-PSK WPA2-PSK	CCMP	ati	-38
		_	13	-	»:74	WPA-PSK WPA2-PSK	CCMP	atl	-47
			12	1	i:c8	WPA-PSK WPA2-PSK	CCMP	attl	-58
			1	1	:20	WPA-PSK WPA2-PSK	CCMP	att	-65
			13	1	:a4	WPA-PSK WPA2-PSK	CCMP	att	-65
			1	1	2:51	WPA-PSK WPA2-PSK	CCMP	atil	-74
			1		:1a	WPA-PSK WPA2-PSK	CCMP	attl	-76
	SSID	F	Videose	с					
	Authentication		WPA-PS	SK WPA	2-PSK V				
	Password								
	Confirm								
	Encryption		CCMP		~				
	Obtain IP Address		DHCP		~				
	MTU		1500						

After making the necessary settings, we wish you long-term, problem-free use!

