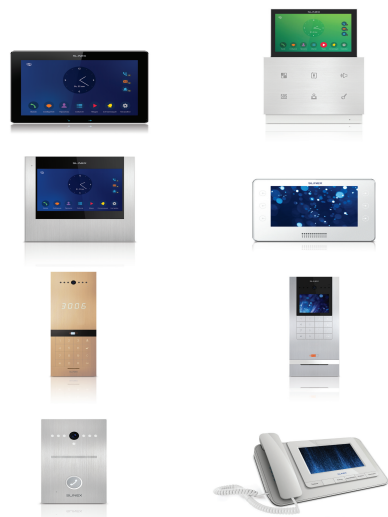


# QUICK INSTALLATION GUIDE

## SLINEX



## 2. Indoor monitor configuration

### 2.1. Network settings

Network settings configuration can be changed on the next bookmark: File → Normal Attribute. For example, following parameters were applied for the monitor network settings:

address information	
IP	192 . 168 . 1 . 10
HTTP PORT	18020
SUBNET MASK	255 . 255 . 255 . 0
GATEWAY	192 . 168 . 1 . 1
DNS1	0 . 0 . 0 . 0
DNS2	0 . 0 . 0 . 0
MAC	96-25-5b-eb-5f-e7
<input type="checkbox"/> DHCP	

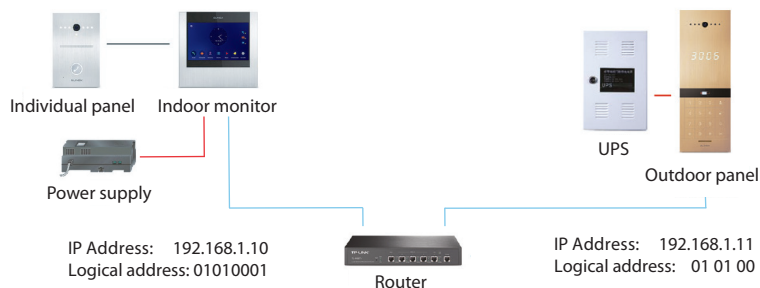
Note:

\* Following settings can be applied through the monitor interface: date, time, passwords, network settings and the logical address setting.

\*\* Before monitor will be connected to the local network make sure that computer have the same subnet mask with the monitor. The default network settings are: IP Address: 192.168.14.252; subnet Mask: 255.255.0.0; gateway number: 192.168.14.254;

## 1. Wiring diagram

Equipment configuration consists of several steps: basic network settings, logical address setting and server IP address setting for calls redirection. Indoor monitor or outdoor panel parameters can be changed through the Slinex IP Tool software. Connection schematic diagram described below:



Note:

\* Calls redirection server IP address has been taken from the local network: 192.168.1.134, this address must be the same for all devices inside the system.

\*\* Logical address of the door panel and internal monitor for the current building and entrance must have the same parameters.

### 2.2. Logical address settings

Logical address settings configuration can be changed on the next bookmark: File → Advance Attribute → Parameter Setting.

Parameter Setting	
Block	01
Unit	01
Floor Number	00
Room Number	01

Logical address consists of:

Block – Building: 01; (up to 2 digits max);

Unit – Entrance: 01; (up to 2 digits max);

Floor Number – Floor: 00; (up to 2 digits max);

Room Number – Room: 01; (up to 2 digits max);

Following logical address of the monitor was seted as an example: 0101 00 01;

### 2.3. Call redirection server settings

Call redirection server settings can be changed on the next bookmark: File → Advance Attribute. Following call redirection server settings wwere seted as an example:

Server IP	192.168.1.134
IP Password	622633
MAC Password	336226

IP address of the server must be the same for all devices inside one system.

### 3. Indoor monitor configuration

#### 3.1. Network settings

Network settings configuration can be changed on the next bookmark: File → Normal Attribute. For example, following parameters were applied for the monitor network settings:

The screenshot shows a web interface for network settings. It includes fields for IP (192.168.1.11), HTTP PORT (18020), SUBNET MASK (255.255.255.0), GATEWAY (192.168.1.1), DNS1 (0.0.0.0), DNS2 (0.0.0.0), and MAC (96-25-5b-eb-5f-e7). There is also a checkbox for DHCP which is unchecked.

Note:

\* Following settings can be applied through the monitor interface: date, time, passwords, network settings and the logical address setting.

\*\* Before monitor will be connected to the local network make sure that computer have the same subnet mask with the monitor. The default network settings are: IP Address: 192.168.14.252; subnet Mask: 255.255.0.0; gateway number: 192.168.14.254;

#### 3.2. Logical address settings

Logical address settings configuration can be changed on the next bookmark: File → Advance Attribute → Parameter Setting.

The screenshot shows a 'Parameter Setting' form with two input fields: 'Block' with the value '01' and 'Unit' with the value '01'.

Logical address consists of:  
Block – Building: 01; (up to 2 digits max);  
Unit – Entrance: 01; (up to 2 digits max);

Following logical address of the monitor was seted as an example: 0101;  
Leave the other options unchanged.

#### 3.3. Call redirection server settings

Call redirection server settings can be changed on the next bookmark: File → Advance Attribute. Following call redirection server settings wwere seted as an example:

The screenshot shows a form for call redirection server settings with three input fields: 'Server IP' (192.168.1.134), 'IP Password' (622633), and 'MAC Password' (336226).

IP address of the server must be the same for all devices inside one system. Leave the other options unchanged.

### Safety instructions

Read and keep that manual.

This instruction is additional, interchangeable for operating instructions: indoor monitors, outdoor cameras, guard stations. Instruction can be use to configure a group of devices in the same local network. With this tutorial you can change the parameters of the network, logical addressing, alarm zones, and other settings. This manual is intended for engineers, installers, of security systems, for installation and mounting when you configure the devices for installation and mounting.

#### Rights and limitation of liability

As a result of continuous upgrades and functionality improvements, technical characteristics of the device can be changed without any preliminary declaration.

This manual can contain some inaccuracy or misprint. The owner reserves the right to make corrections to the information described in the user manual and device package.

All rights reserved. Any part of that document can not be published in any form, translated into other languages or reproduced in any way including electronic or mechanical.

Document recording and copying is strictly denied without owner permission.