# **5000IP System Quick Installation**



#### CONTENT

1.	Access to the webpage of device2
2.	Internal Call
3.	Monitor4
4.	SIP call
	1) With SIP server5
	2) Without SIP server
5.	Mobile App Settings
	1) LAN10
	2) WAN11
6.	Settings14
7.	Monitor IP Camera15
8.	How to install APP to Indoor monitor17
9.	How to make several indoor monitor ring together20

**s**iera

# 1. Access to the webpage of device

- 1) Download the Remote Upgrade Tool from our website, to search the IP address of this device.
- 2) Click "Search" to find the IP address of the device(for example 192.168.68.90), then change your PC IP address as the same network segment as the device IP(for example, change to 192.168.68.100).

Then input 192.168.68.90 in your browser, access with user name: admin, password:123456

│	15.160/	📀 👻 🗟
🚖 Favorites 🛛 🚕 🔊 Suggested Site	es 🔻 🙋 Web Slice	Gallery 🔻
Connecting		
Windows Security	-	X
warning: I nis server is requesting th sent in an insecure manner (basic au connection).	at your username an	na password be it a secure
Remember my of	redentials	
	OK	Cancel

Then you can access to the web interface of this device, you can change network setting and other settings.

# 2. Internal Call(Outdoor Panel call to Indoor monitor)

# **Outdoor Panel**

BuildNo:	1
UnitNo:	1
No:	1
Sys passwd:	
Panel mode:	Unit Panel 💌
Ring back:	Ring01 💙
Language:	English 💌

#### **Flat Camera**

	Device Set	tings
DEVICE	BuildNo:	1
	UnitNo:	1
	Floor:	4
	RoomNo:	14
	No:	1
	Sys passwd:	

#### **Indoor Monitor**



# 3. Monitor

1) Indoor Monitor - Outdoor Panel



2) Indoor Monitor - Flat Camera



Siera

# 4. SIP call

1) With SIP server(192.168.15.200)

# **Outdoor Panel**

(SIP account:100)

	SIP enable:	
DIP	Proxy:	sip:192.168.15.200
	Realm:	192.168.15.200
	Outbound:	sip:
	STUN IP:	192.168.15.200
	STUN Port:	5060
	User: Password:	100
	Bitrate:	768K -
	Timeout:	120s 🝷
	Ring time:	35s 👻
	Host2id.	

UI:	1.0.0 20150409 (std)
RES:	1.0.1 20150416 (std)
FW:	1.2.2 20150409
EROM:	OK
SIP:	OK

# Device Settings



Sys passwd:	*****	
No:	1	
UnitNo:	1	
BuildNo:	1	

	RoomNo.	102		
	1000000	102		
_	Account:	102		
ARD	Remove:			
		•		
	Submit	1		
	Submit			
	Submit RoomNo:	Account:	RoomNo:	Account:
	Submit RoomNo:	Account:	RoomNo:	Account:

So when you press 102 on your outdoor panel, it will call to your indoor monitor with sip account 102

# Flat Camera

SIP Settin	gs
SIP enable:	<b>v</b>
Proxy:	sip:192.168.15.200
Realm:	192.168.15.200
Outbound:	sip:
STUN IP:	192.168.15.200
STUN Port:	5060
User:	101
Password:	*****
Bitrate:	768K 👻
Timeout:	120s 👻
Ring time:	35s 👻
Host2id:	

Submit

· · · · · · · · · · · · · · · · · · ·	III. 100201501	10 (160)
	RES- 1.0.1.2014081	19 (160)
	FW- 1 2 2 2015032	27
	EROM: OK	ndn
	SIP: OK	
	Device Setti	ings
DEVICE	Device Setti BuildNo:	ings
DEVICE	Device Setti BuildNo: UnitNo:	1
DEVICE	Device Setti BuildNo: UnitNo: Floor:	ings
DEVICE	Device Setti BuildNo: UnitNo: Floor: RoomNo:	ings 1 1 2 3

For example, your indoor monitor or other SIP device have SIP account 102:

ORWARD	RoomNo: Account:	203 102
	Remove:	

So when you press the call button on flat camera, you can call to 102.

# Indoor Monitor

(SIP account:102)

VOIP	SIP enable:	
	Proxy:	sip:192.168.15.200
	Realm:	192.168.15.200
	Outbound:	sip:
	STUN IP:	192.168.15.200
	STUN Port:	5060
	User:	102
	Password:	•••••
	Timeout:	300s 🔻
	Host2id:	

UI:	1.1.0 20140902
RES:	1.0.1 20131217
FW-	1.2.2.20140912
SIP:	OK

# 2) Without SIP server

For example, your IP phone or other IP device have IP address 192.168.15.100

#### **Outdoor Panel**

	Device Set	tings
DEVICE	BuildNo:	1
	UnitNo:	1
	No:	1
	Sys passwd:	•••••

	Forward	Account Settings	
FORWARD	RoomNo:	100	
	Account:	sip:1@192.168.15.1	.00
	Remove:		
		2	
	Submit		
	RoomNo:	Account:	Ro
	100	sip:1@192.168.15.100	

So when you press 100, it will call to your IP phone.

(<u>sip:1@192.168.15.100</u>

This number 1 can be any number)

Flat Camera		
	Device Set	tings
DEVICE	BuildNo:	1
	UnitNo:	1
	Floor:	1
	RoomNo:	2
	No:	1
	Sys passwd:	*****
	Panel mode:	Person Pan
	Ring back:	Ring01 -
	Language:	English -
	Volume:	4 🗸
	TZ:	GMT+08 •
	Forward:	One by one 🔻
FORWARD	Forwa RoomN Accou Remov	ard Account Settings o: 102 nt: sip:1@192.168.15.100 e: []

So when you press the call button, it will call to your IP phone.

(<u>sip:1@192.168.15.100</u>

This number **1** can be any number)

#### 5. Android APP Settings

For Android and IOS, please download it from Google Play

- or APP Store the APP: Siera VDP 5000
- 1) Mobile phone remote controlled in LAN (WIFI)

Indoor monitor setting:

Password				0
Server	192.168.15.	200		
Floor	8	Sync	123456	
Door	2	Device	0	
Building	1	Room	1	

#### Android App setting:

÷	Settings	
	Room Settings	
SIP	Build:1	
	Unit: 2	
-	Floor: 8	
	Room: 1	
•	Device: 4	
	Sync:123456	
1	sip:2020210@192. HostURL: 0	168.11.4
	Save	
2.20		

So when your outdoor panel call 801, both indoor monitor and mobile phone will ring together, you can answer the call and open the door from mobile phone.

# 2) Mobile phone remote controlled in WAN (WIFI or 3G)

NOTE: It needs SIP server support.

For example:

Outdoor panel SIP account: 100

Flat camera SIP account: 101

Indoor monitor SIP account: 102

Android app SIP account: 103

# **Outdoor Panel**

	SIP Settin	gs
VOIP	SIP enable:	<b>v</b>
	Proxy:	sip:192.168.15.200
	Realm:	192.168.15.200
	Outbound:	sip:
	STUN IP:	192.168.15.200
	STUN Port:	5060
	User:	100
	Password:	
	Bitrate:	768K 👻
	Timeout:	120s 👻
	Ring time:	35s 🝷
	Host2id:	

UI:	1.0.0 20150409 (std)
RES:	1.0.1 20150416 (std)
FW:	1.2.2 20150409
EROM:	OK
SIP:	OK

			0			12
	BuildNo:	1		FORWARD	BuildNo:	1
	UnitNo:	1		PORWARD	UnitNo:	1
	No:	1			No:	1
	Sys passwd:	*****			Sys passwd:	*****
	Panel mode:	Unit Panel	•		Panel mode:	Unit Panel 👻
	Ring back:	Ring01	•		Ring back:	Ring01 -
	Language:	English	<b>•</b>		Language:	English 👻
	Volume:	б	•		Volume:	6 🗸
	TZ:	GMT+08	•		TZ:	GMT+08 •
	Forward:	All at once		or	Forward:	One by one 🔻
ND .	Forward:	All at once forward a RoomNo: Remove:	• Account Set	Or tings	Forward:	One by one 👻
8D	Forward:	All at once orward A RoomNo: Account: Remove: Submit	• Account Set	or tings	Forward:	One by one -
RD	Forward:	All at once orward A RoomNo: Remove: Submit RoomNo:	Account Set	Or tings Room	Forward:	One by one -

So when you press 102 on your outdoor panel, both your indoor monitor and mobile phone will ring together(with Forward type as **All at once**), or ring one by one(with Forward type as **One by one**). You can answer the call and open the door from mobile phone.

#### Flat Camera

5		
	VOIP	I

LIONY.	sip:192.1	168.15.20
ealm:	192.168.	15.200
utbound:	sip:	
TUN IP:	192.168.	15.200
TUN Port:	5060	1
Password:	*****	
Ritrate.	768K	-
litrate:	768K	•
itrate: Timeout:	768K 120s	•
itrate: Timeout: ing time:	768K 120s 35s	•

SIP Settings

MAIN		
	UI: 1.0.0 20150119 (160) RES: 1.0.1 20140819 (160) FW: 1.2.2 20150327 EROM: OK SIP: OK	
Œ	BuildNo:     1       UnitNo:     1       Floor:     1       RoomNo:     2   No: 1	BuildNo:     1       UnitNo:     1       Floor:     1       RoomNo:     2       No:     1
	Panel mode: Person Pan	Panel mode: Person Pan
	Ring back: Ring01 Language: English Volume: 6	Ring back:Ring01•Language:English•Volume:6•
	TZ: GMT+08 •	TZ: GMT+08 -
	Forward: All at once	Forward: One by one -
WARD	KoomNo:   102     Account:   102;103     Remove:	
	Submit	
	KoomNo: Account: Room	

So when you press the call button on your flat camera, both your indoor monitor and mobile phone will ring together(with Forward type as **All at once**), or ring one by one(with Forward type as **One by one**). You can answer the call and open the door from mobile phone.

# 6. Settings

# Outdoor Panel:

BuildNot	1	1
Bas the:	1	1
第61	1	1
Sys passwdl	*****	
Panel mode:	Unit Panel	×
Ring back:	Ring01	.*
Language:	English	۷
Volumer	6	~

#### Indoor Monitor:

	and the second	1.		No.	
Normal	Building	1	Room	1	
Others	Door	1	Device	9	
	Floor	0	Sync	123456	
LAN	Server	211.16	2.38.22		
Room NO.	Password	•••••	•	C	

So when you press below button on the Outdoor Panel, it will call to your Indoor Monitor.

Password	<b></b>		
Server	211.16	2.38.22	
Floor	0	Sync	123456
Door	1	Device	0
Building	1	Room	2

If you have second Indoor Monitor for 102 number, setting is below:

## 7. Monitor IP Camera

Click Logout button in the web interface of indoor monitor,

	í
LOGOUT	

UI:	1.1.0 20140902	
RES:	1.0.1 20131217	
FW-	1 2 2 20140912	
SIP:	OK	

and then login by user name: user, password:1234

user				
			٦	
Rememb	per my crede	ntials		

#### then you can access below web page:

	IP Camera	Add
IPC ADD	ONVIF:	
	Name :	IPC
	User:	
	Password:	

Fill the RTSP URL address of your IP camera.

IP is the IP address of your IP Camera.

TUP	Device 1: IPC User: root	Password: •••• Remove
	Channel 1: rtsp://192.168.15.199/siera-medi	a/media.amp

Then you can monitor IP Camera in Home Security menu on your indoor monitor:







monitor. Click 🔲 icon to stop the monitor.

## 8. How to install APP to indoor monitor

- 1) Download your app in your PC
- 2) Connect the indoor monitor to your PC via Android data cable
- 3) Click below icon

Click USB connected icon:



# 1) Click Turn on USB storage:

# 2) Copy your app to below Disk in your PC:

(C:)	Local Disk (D:)
10.4 GB free of 59.6 GB	194 GB free of 200 GB
(E:)	(F:)
323 GB free of 366 GB	349 GB free of 365 GB
Devices with Removable Storage	e (2)
(G:)	Removable Disk (H:)
(6,)	

3) Click Turn off USB storage, and pull up data cable:

4) Click File Manager, and access to "sdcard", then you will find your app at the bottom of list, you can install it.

# 5) How to make several Indoor Monitor ring together

RoomNo Setting:

/ICE			
	BuildNo:	1	
	UnitNo:	1	
	Floor:	4	
	RoomNo:	14	
	Nor	1	

Indoor Monitor 1 RoomNo Setting:

😵 System Satt	ngis			
Building	1	Room	14	
Door	1	Device	0	
	4	Sync	574082	
	192.168.12.40			
Password	•••••			7
				-

Indoor Monitor 2 - Room No Setting:



Indoor Monitor 3 - Room No Setting:



Indoor Monitor 4 - Room No Setting:



(Sync can be any number, but should be the same)

So when outdoor station make the call, all indoor monitors will ring together.