



IPVIEW Smart Visitor Door Entry & Access Control System, Full IP / PoE connection

USER GUIDE



+44 (0)1442 211848 www.nacd.co.uk info@nacd.co.uk **f** in nacdltd

k Unit 8, Heron Business Park, Eastman Way, Hemel Hempstead, Hertfordshire, HP2 7FW



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1 System Installation Diagram

1.1 Apartment Wiring Diagram



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1.2 High Level Wiring Diagram

System Diagram With PoE



Note: Optional for POE function Outdoor station does not need an extra power supply when with built-in POE function.

1.3 Villa Wiring Diagram

Multiple Devices 1 2 ----- 5 1 3 01 02 03 04 • Doorbell 2 5 Under the same Door1 0 connection mode ዏ 1.TX+ (orange) 2.TX- (brown) 3.RX+ (white) 4.RX- (gray) $\Leftrightarrow \overset{\rm AC/DC}{\rm Power}$ 5.Red(DC+12V-18V/1A) 6.Black (GND) Door2 ↓ Button 7.Button (Yellow) DOOR EXIT a.b two select one C Lock 8.NO (Green) 0 9.Com (Blue) Door4 10.NC (Purple) 0

Note: Support PoE Function if use PoE splitter in outdoor station.

One to One



Note: Support PoE Function if use PoE splitter in outdoor station.

1.4 Indoor Monitor Diagram

Type A indoor monitor diagram



Type B indoor monitor diagram



2 Monitor Operation Instruction

2.1 Monitor introduction



Block Interface



Villa Interface

Shortcut Icon	Shortcut Name	Function
	Do not disturb Ringtone On/Off	Turn On/Off button ringtone or call ringtone
Í	Door 1 Monitoring	Monitor outdoor station 1
$\overline{\mathbf{v}}$	Arm	Create your smart homes
	Unlock	Unlock the lock connected with the indoor monitor optional function
8	Managing Center	Call the concierge/manager via the Guard Station.
	Community Message	Quick browse community message (Only for Apartment System)



	Connected	Disconnected	IP Conflict
Network	Ģ	Ģ	Ģ
	Arm	Disarming	Alarming
Security Status		S	۲ ۵
	Unread Message	Missed Call	Unread public message
Others	•	S.	Ę

2.2 Recording Center

2.2.1 Photo Record

Under this section the Monitor stores snapshots, motion detections and call recordings.

×				Records	Photo	o record	•			
	Photo Record	Call Record	Msg Record	Records	8	01No.Villa	0	1-01-2017 0	8:07	No
	Trming Record	Alarm Record	MD Motion Record							1/1Page
•					Bac	k Prev	Next	Delete	Delete all	View

2.2.2 Call Record

Under this section the Monitor stores a record of all call events: Missed Calls, Dialled Calls & Received Calls. The record contains Date & Time Stamp, Location, Result & Status.

To observe the record or view any recorded photos or videos: Select the event/record in question and click "View".

	0	1No.Villa	25-07-2018	11:03	No
Missed	•	1No.Villa	25-07-2018	10:55	No
	c	1No.Villa	25-07-2018 10:54		No No
Received	C	1No.Villa	25-07-2018		
	C	1No.Villa	25-07-2018	10:31	No
	C	1No.Villa	22-07-2018	11:23	No 1/5Page
Back	Prev	Next	Delete	Delete all	View
	- mail				

Dailed		01No.	Door	01-0	1-2017	08:17	Yes 1/5Page
		01No.	Villa	01-0	1-2017	08:30	No
		01No.	Villa	01-0	1-2017	08:36	Yes
		01No.	Villa	01-0	1-2017	08:39	Yes
		01No.	Villa	01-0	1-2017	08:39	Yes
Missed	V	02No.	Ext.	01-0	1-2017	08:46	Yes

2.2.3 Message Record

Under this section the Monitor stores, voicemails or video messages left by visitors. To observe the message details (Device info, Date & Time, and Status), select the message in question and click "View".

To delete a record, select the record and click "Delete".

nog .	*			
V	01No.Villa	25-07-2018	11:03	No
	01No.Villa	25-07-2018	10:32	No
				1/1Page
	Drew	New	o Doli	the eff

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2.2.4 Arming Record

The arming record is the activation of the handset's inputs. Click "View" to observe the arming record. To delete a record, select the record and click "Delete".

V	Cancel defense	25-07-2018 11:08	
	Set defense	25-07-2018 11:08	
	Cancel defense	25-07-2018 11:07	
	Set defense	25-07-2018 11:06	

2.2.5 Alarm Record

To observe the alarm details (Location, Type, Date & Time), select the record and click "View".

To delete a record, select the record and click "Delete".

Ø	Window	Magnetic	25-07-2018 11:37	
	Kitchen	Smoke	25-07-2018 11:36	
	Kitchen	Emergency	25-07-2018 11:36	
	Balcony	Gsm	25-07-2018 11:36	
	Balcony	Gsm	25-07-2018 11:36	
	Kitchen	Emergency	25-07-2018 11:36	
				1/3Page

2.2.6 Motion Detection Record

To observe the Motion Detection Records (Monitor Information, Status, Date & Time), select the record and click "View".

To delete a record, select the record and click "Delete".

NB: Motion Detection feature only applies to Villa or Outdoor Panels only.

X	01No.Villa	25-07-2018 11:44	No
9	01No.Villa	25-07-2018 11:43	No
			1/1Page

2.2.7 Community message (only for apartment system)

Under this section the Monitor stores, public and personal messages sent from the Management Centre or other monitors. The messages can be viewed and deleted.

	~				
(pwd chan		2019-11-27	16:54	No
public	pwd ch	an	2019-12-27	11:59	No
	pwd ch	an	2019-12-27	11:46	No
	pwd ch	an	2019-11-25	12:02	No
	pwd ch	an	2019-11-25	11:34	No
private					
					1/1Pag
	Design	al and	Delete	Delete all	10.000

2.3 Security

Under this section the Monitor manages the 8 zones (Location, Type, and Status). All 8 zones/inputs can be armed and disarmed simultaneously.



2.4 Monitoring Center

Under this section the Monitor is able to monitor all the Outdoor panels, Villa panels (front door) and IP integrated cameras. The monitor can record a snapshot picture and also unlock the door via the interface. NB: The monitoring time is limited to 1 minute a session.



2.5 Video Intercom

2.5.1 Call Room (only for apartment and high level system)

Under this section the Monitor can call any online monitor.

- 1. Input the room number
- 2. Press 'Call Room'



2. 5. 2 Internal Call Between Indoor Monitor Extension

Under this section the Monitor can call between extensions in an apartment/flat.



2.5.3 Cloud intercom

Under this section, the monitor can be configured to simultaneously ring a smart device when the monitor is called.

NB: The monitor first needs to be connected to the flat's Wi-Fi.

- 1. Download the app 'Tuya' available on iOs & Android.
- 2. Create an account, make sure to specify the country of use.
- Visit your phones Wi-Fi Settings and look for the available Wi-Fi that corresponds to your monitor. The Wi-Fi will be named SmartLife-xxxxx. (xxxxxx is the last 6 digits of the monitors MAC address. You can find the monitors MAC address under the 'System Info' section. DO NOT CONNECT TO THE HOTSPOT/WIFI YET. If it is there, go to step 5. If you can't find it go to step 4.
- On the Monitor go to the 'Video Intercom' option -> 'Cloud Intercom' -> 'Wifi Connection' -> Click ' Valid'. The monitor will then auto reboot 7 generate the hotspot 'SmartLife-xxxxx'.
- 5. Return to the Tuya app and click 'Add Device' (Screen grab 1).
- 6. Select 'Video Surveillance' -> 'Smart Doorbell' option (Screen grab 2).
- Tap on the -> button in the top right corner -> then select 'AP mode' then click 'next' (Screen grab 3).
- 8. Input your flats WiFI name and password then click 'next' (Screen grab 4).
- 9. Then click 'Go to Connect'. On your smartphone return to your Wi-Fi settings and connect to the 'SmartLife-xxxxx' WiFi/Hotspot. Then go back to the Tuya app and it should display the below interface (Screen grab 5).
- 10. Please wait until the progress has reached 100% complete. After the device is successfully added, it will go to the following interface. (Screen grab 6).
- 11. Click on the modify icon \mathbb{Z} and assign a name to the device.
- 12. The select 'Basic Function Settings' and enable 2-way communication. By default the device is set to one-way communication.





pic 2







pic4



APP Interface Introduction



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- 1. Hang up: Exit the interface
- 2. Speaker: Allow the device to hear the audio from the outdoor panel/station.
- 3. Picture snapshot: Take a snapshot of the video
- 4. Mute/unmute:
- 5. Unlock: Unlock the door connected to this station/panel
- 6. Channel switch: switch to monitor another station/panel.
- 7. Play back: Video playback when SD card is used in a monitor or the Recordingfunction is activated in the app.

- 8. Pictures: View snapshot pictures or recorded videos
- 9. Monitor unlock: unlock the lock/relay connected to the monitor.
- 10. Video recording Record the video and audio call.
- 11. Full screen:
- 12. Settings:
 - a. Modify the device name
 - b. View device information
 - c. Program 2-way communication or keep the default of one way communication
 - d. Saving settings if monitor has SD card
 - e. Add other deivces to the monitor
 - f. Delete the device from the monitor.



2.5.4 Concierge call (only for apartment system)

Under this section, the monitor can call directly though to the concierge handset.



2.5.5 Telephone Book (only for apartment system)

Under this section, users can add other rooms or extensions as a contact. Once the contact (Building, Room & Extension) is added the user can audio call the contact.



2.6 User settings

Click 'User Settings'

Toggle between the pages by clicking on the blue circle.





2.6.1 System information

Click 'System Info' to view: Extension Code, IP address 1, Mask, Gateway, Network Config version, Software Version, MAC address, IP address 2, PID & ID & SD card capacity.



2.6.3 Time and date settings

Under this section the Monitor allows you to adjust the Date & Time configuration. (Year/Month/Day/Hour/Minute)



2.6.2 Ringtone settings

Under this section the Monitor allows you to change the devices ringtone. Option to add a ringtone to the monitor by use of an SD card.



2.6.4 Passcode settings

Create apartment specific passcodes. The passcode is used to disarm the Security Alarms and unlock the outdoor panels. Default password: 123456 NB: It is not possible to use the same 6 numbers for a passcode

NB: It is not possible to use the same 6 numbers for a passcode (e.g 111111 will not save)



2.6.5 Volume settings

Under this section the Monitor allows you to adjust the ringtone and talking volume.

NB: The default volume level is set as 6, the range is 0-15.

Voice message: Turn this on to leave a message for missed visitor calls. Default is off.



2.6.6 Language settings

To change the language, click "Language" & select the required language. Choices available: Russian, English, Spanish, Turkish, Portuguese, German, French, Italian, Polish, Bulgarian, Arabic, Azerbaijani, Persian & Dutch. Click 'OK' to confirm choice.



2.6.7 Screen brightness settings

To adjust the monitors brightness settings, click 'Brightness' & adjust the brightness accordingly. Click 'OK' to confirm choice. NB The range is '1-100'



2.6.8 Wallpaper settings

To adjust the monitors wallpaper settings, click 'Wallpaper'. Select the desired wallpaper and click 'Set as wallpaper' to successfully set the image as a wallpaper.

Options to import a wallpaper from an SD card. NB: Picture resolution should be '1024*600' & in JPEG format.



2.6.9 Screensaver settings

The monitor supports 4 types of standby modes: black screensaver, time screensaver, clock screensaver & picture screen saver.

Configure the screensaver status either by default or to turn off after 60 seconds without operation.

NB: Under the time screensaver & clock screensaver options the monitor will automatically switch off if no operation within 60 seconds.

How to add a picture screensaver:

- 1. Create a folder containing a carousel of images in the SD card and label it screensaver.
- 2. Insert the SD card into the monitor.
- 3. Under the 'screensaver' setting select 'standby mode'
- 4. The pictures within the SD card require:
 - a. Picture format of JPEG
 - b. Resolution of <1920*1080
 - c. File size <3 MB

NB: During 0:00 - 6:00 am the monitor screensaver will not be active.





2019-01-01 ^{Tuesday} 03:50



2.6.10 Delay settings

The monitor contains 8 'delay settings':

- 1. Ringing time: (Can be set between 5-90 seconds, default is 30 seconds) Ringing time is the duration of the monitor ringing once called from the panel.
- 2. No ringing time: (Can be set between 0-60 seconds, default is 0 seconds) During this time the monitor will not ring but users can still answer and end calls normally.
- 3. Screensaver time: (Can be set to 30, 60, 90 seconds, default is 60 seconds) The duration of no operation on the monitor to activate the screen saver.
- 4. Arming delay: (Can be set to 30, 60, 90 seconds, default is 60 seconds)
- 5. Alarm delay: (Can be set to 0, 30, 60, seconds, default is 60 seconds) Set the duration from when the alarm is triggered to the sound of the alarm.
- 6. Alarm sound duration: (Can be set to 3, 5, 10 minutes, default is 5 minutes) Set the duration of the alarm when its triggered by one of the inputs.
- 7. Unlock: (Can be set between 5-60 seconds, default is 5 seconds) Set the relay activation time connected to the monitor.
- 8. Doorbell ringtone: : (Can be set between 0-60 seconds, default is 0 seconds) Set the duration of the ringtone.

After configuration click 'save' to apply the settings.



2.6.11 Timezone settings

To adjust the monitors time zone settings, click 'time zone'. Select the required time zone and click 'setting' to set successfully.



2.7 System settings

To adjust the monitors system settings, Click 'System Settings'. Input the code '123258'

To toggle between the pages, click on the blue circle.



2.7.1 Security settings

To adjust the monitors security settings, click 'Security'. The monitor supports 8 'Security areas' & 7 'Security Types'.

Once security settings are configured click 'Save' to set successfully.

		0	Security				Security			
		System Settings	Area	Туре	Valid	Level	Area	Туре	Valid	Level
1	0		Kitchen	Emergency	Valid	On	Door	Infrared	Valid	On
Security		Deer	Bedroom	Smoke	Valid	On	Balcony	Gsm	Valid	On
	a	0	Hall	Gas	Valid	On	GuestRoom	Glass	Valid	On
		-	Window	Magnetic	Valid	On	Kitchen	Emergency	Valid	On

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2.7.2 Monitor extensions settings

NB: Door panel extensions need to be configured before the monitors.

To adjust the monitors extensions settings, click 'Extension'.

Build system:

Monitors under a build system need the Building, Unit, Room & Extension configured in accordance with its location. For example:

If Monitor is in block 2 flat 1 extension 1 = 02Bd.01Unit0001Room01Ext.

If Monitor is in block 2 flat 1 extension 2 = 02Bd.01Unit0001Room02Ext.

High Level:

Monitors under a High level system need only the Room & Extension configured in accordance with its location.

If Monitor is in flat 1 extension 1 = 01Room01Ext.

If Monitor is in flat 1 extension 2 = 01Room02Ext.

Villa system:

Monitors under a Villa system need only the Room & Extension configured in accordance with its location.

NB: The system supports a maximum of 4 extensions





	Exte	nsion	×
Please e	nter an ext	ension nu	mber:
	01	Ext.	
		•	
	2	3	\mathbf{x}
4	5	6	0
7	8		ок

2.7.3 Card (only for high level system)

This function is only available to high level systems with an integral card function, please refer to the stations standalone user manual for further details.



2.7.4 Fingerprint (only for high level system)

This function is only available to high level systems with an integral fingerprint reader, please refer to the stations standalone user manual for further details.

		•	System Settings	Fingerprint	•				
	Color Adjust	Upgrade	Record Mode	High Level Door ExtensionExt.	Villa MODI-	1	2	3	×
	Poor Parameters	Card	Fingerprint		MODE-	4 7	5 8	6 9	0 ок
<		• •		Back Prev	Next	Delete	De	elete all	Gettir

3 Technical Parameter

- Display: 7" TFT LCD(color) / 10.1" TFT LCD(color)
- Resolution: 1024*600
- Vibration: Bell≥70dB
- Power: DC 12V/2A
- Current: <350mA
- Working temperature: -20°C~+70°C
- Max power consumption: <5W
- Dimensions: 226mm x 151mm x 23mm
- Installation: surface mounted

4 Install The Indoor Unit

Note:

- Far from devices with intense radiation: TV, DVR, etc.
- Do not disassemble to avoid the electric shock.
- Do not drop, shake or knock the device, otherwise will damage the elements.
- Choose the best position to install, the horizontal view is 150cm.
- Please power down before installation.
- Keep at a distance of more than 30cm from AC power to avoid interference.
- Away from the water, magnetic field and chemicals.

How to install the indoor unit



