Hikvision Hybrid Pro Configuration via Browser

Step 1:

Connect Hybrid Pro panel to the router and activate it in SADP software.

006	DS-20D2245G0D-I	Activo	102 169 00 27	2000	2442	V5.6.920buil	102 169 0	20	Management of the theory of the sector of th
000	D3-20D234300F-1	Active	192.100.90.37	8000	0445	v 5.0.820Dull	192.100.9	00	rou can modify the network parameters after the device activation.
007	DS-2CD2387G2-LS	Active	192.168.90.1	8000	8443	V5.7.3build 2	192.168.9	80	
008	DS-2CD2387G2-LS	Active	192.168.90.1	8000	8443	V5.7.3build 2	192.168.9	80	Activate Now
009	DS-2CD63C5G0-IVS	Active	192.168.90.15	8000	8443	V5.7.190buil	192.168.9	80	New Password
010	DS-2CD6D82G0-IHS	Active	192.168.90.2	8000	8443	V5.5.820buil	192.168.9	80	2
011	DS-2CD2345G0P-I	Active	192.168.90.90	8000	8443	V5.6.820buil	192.168.9	80	Confirm Password
012	\$-2CD2345G0P-I	Active	192.168.90.1	8000	8443	V5.6.820buil	192.168.9	80	Enable Hik-Connect
013	-2CD2345G0P-I	Active	192.168.90.1	8000	8443	V5.6.820buil	192.168.9	80	
214	DS-KB6003-WIP	Active	10.199.42.128	8000	N/A	V1.4.62build	10.199.42	80	
015	DS-PHA64-LP/NP	Inactive	192.168.90.10	8000	N/A	V1.0.4build 2	192.168.9	80	Activate

Step 2:

Step 2: login to Hybrid Pro by device IP and with admin account through Chrome and enable the installer account. Scroll down to the bottom, and click 'Save', then webpage shows 'Save succeeded'.

← → C	•	不安全	192.0.0.64/doc	/index.html#/portal/login							o~ Bj	Q 🖻 🕸 🗖 🚺 🕴
	-	1							-	1 mar 1 mar		
/	/	E	Melcc Nelcc nglish & admin A	onv® Dome	40		P	Z	000		5	
	1		og in with WEB to Logir	n				5			\mathbf{O}	
HIKVI	5 <i>10</i> N	/0										⊙ admin ∨
(E) Overstew		+ ASC	🖹 Deleti									
•	15	N	0.	User Name	User ID	User Type	Account Source	Permission Vall	Keyfob& Tag	Linked Area	Permission	Operation
Uter		1		admin	501	Administrator	Local	Permanent	₿ ∘ ≜ ∘	AI	Permission for Lo	∠ 0
		2		installer	502	Installer	Local	Permanent		AL	Permission for Lo	∠ 0
Device Management	/	0									1	

Opens new page – enable user and save



<u>Step 3:</u>

Exit the webpage, then log in again using the installer account. Please note that the "Default Password" of the installer account is installer12345, and it will ask you to change the default password automatically. Save the password securely for future use.

Welcome	HIKVISION®	
	Device Activation	
nglish	English	
A installer	A installer	
A	D Password	
og in with WEB local account.	Confirm Password	
Login	Activation - 3	

Note: After login, it is recommended to check, on the webpage to make sure the keypad displays 'Online'.

آ <u>ن</u> Overview	Area	🕸 🗗 🔟 Delete 🗘 Refresh						
	Mount Device ^	Keypad Device Information	Linked Area					
User Management	Quick Add Device	Keypad 1 1 Device Number: 3	Area 1					
Device	Zone	Conline						
Management	Network Camera							
ද්ලී} Configuration	Sounder							
ত নালুবায়বলা হ	Automation							
Maintenance and Security	Keypad	2						
	Keyfob							

<u>Step 4:</u>

Configure the keypad password for Arm and Disarm.

No.	User Name	User ID	User Type	Account Source	Permission Validi	Keyfo	b& Tag	Linked Area	Permission	Opera
1	admin	501	Administrator	Local	Permanent	0	0	All	Permission for Log	Ē
2	installer	502	Installer	Local	Permanent	•	• 0	All	Permission for Log	2
1									2	
\bigcirc ins	taller									
User I	Parameters	Keyfob&Tag								
Bas	ic Information		3)							
		User Type	Installer							
		User Name	installer							
		User ID	502							
		User Property	Permanent							
		Account Source	Local							
		Old Password					Ø			
		New Password					Ø			
	С	onfirm Password					Ø			
Dev	rice Control Para	ameters								
	К	eypad Password					Ø			

*Please Note, repeat step 4 to add an End User account.

<u>Step 5:</u>

Enrol wired PIR.

HIKVISION®		
Area Overview	🔋 🔁 🕂 Add 🛅 Delete 🕞 Bypass 🗔 Bypass Restored 💪	Ĵ Refresh
	Zone Device Information Main D	e Channe
User Quick Aud Device	2 3	
🔶 Add Zone/Detector		
Select Connection Set Zo	one/Detector	
Relate Mode	Wireless Wired	
Main Device Type	Control Panel	~
Main Device Name	Zones Built-in	~
* Channel	1	~
6-	Next Cancel	
Add Zone/Detector		
Select Connection Set 2	Zone/Detector	
Basic Settings		
*Name	Zone 1	
Detector Type	Passive Infrared Detector	~
* Linked Area	Area 1 ×	~
Zone Parameter		
Zone Type	Instant	Note: Please choose required zone type.
Detector Contact Mode	Normally Closed	× _
Wiring Mode		Refer to hardware
Pulse Sensitivity	0 10ms 0 100ms 0 250ms 0 500ms 750ms	wiring to choose
Resistance(Alarm)	◯ 1k ● 2.2k ◯ 4.7k ◯ 5.6k ◯ 6.8k ◯ 8.2k	mode and resistor
Resistance(Lid Open)	● 1k ● 2.2k ● 4.7k ● 5.6k ● 6.8k ● 8.2k	value. If jumper is in2.2k position. choose
Stay Arm Bypass		2.2k here.
(9)	Save Cancel	

<u>Step 6:</u>

Enrol Outdoor Siren with Strobe and Tamper.

In the device management page, click Sounder, then click Add, to enrol the siren.

HIKVI	ISION®		
िंग Overview	Area	🕸 🖂 + Add 🗓 Delete 🖓 Refresh	
0	Mount Device	Sounder Device Information Main Devi Sounder Linked Area	Alarm Vo
User Management	Quick Add Device		
(1+0	Zone		
Device Managemen	t Network Camera		
<u>نې</u>	Sounder		
Configuration	Automation		
HIKVI	ISION [®]		
জ	Area	🖂 Add Sounder	
Overview	Mount Device	Enter Serial No. Set Device	
2			
User Managemen	Quick Add Device t	Relate Mode OWireless OWired	
((<mark>*</mark>	Zone	Main Device Type	
Device Managemen	t Network Camera	*Main Device Name Sounder Built-in ~	
ŝ	Sounder		
Configuratior	Automation	Next Cancel	
HIKVIS	TION ®		D installe
	Area	🕞 Add Sounder	
Overview		Enter Serial No. Set Device	
2			
User Management		Basic Settings Name Sounder-Example if it is an Outdoor Siren	
Device	Zone	*Name Outdoor Siren	
Management	Network Camera	*Linked Area 1 × v	
දිටු Configuration	Sounder	Sounder Settings	
ø	Automation	Alarm Duration 300	
Maintenance and Security	Keypad	Enable Sounder Tamper Alarm	
	Keyfob		
	Expander	(4) Save Cancel	

In the device management page, click Zone, to enrol and manage the Siren Tamper, as the Siren Tamper is connected to Zone 8.



In the device management page, click Automation, then click Add, to enrol and manage the strobe, as the strobe is connected to the interface of PGM 1.



<u>Step 7:</u>

Add device to Hik-Connect APP or Hik-Partner Pro APP.

Click – Configuration, then click – Network, and click – Device Access, click – Enable - 'Cloud Service', configure the verification code, and click 'Save'. Then click 'Refresh' to make sure 'Hik-Connect Connection Status' shows 'online', then add it to the Hik-Connect APP or Hik-Partner Pro APP by scanning a QR Code or inputting a serial number.

5 <i>ION</i> ®		
System ^	Cloud Service	
System Settings		
Control Panel Option	The Hik-Connect service will require internet access. Please read the "Terms	
Network ^	of service and Privacy Poicy before enabling the service.	
Network Configuration	Hik-Connect Connection Status	
Network Service		
Device Access	*Verification Code	
Alarm Communication	The code should contain 6 to 12 characters (it is recommended to be more than 8 characters and the combination of numeric and letter).	
Alarm Receiving Center	Network Mode Auto ~	•
Event Notification	Network Priority: LAN > Wi-Fi > Cellular Network	
Notification by Email	Periodic Test	
FTP	Save 6	
	System System Settings Control Panel Option Network Network Configuration Network Service Device Access Alarm Communication Alarm Receiving Center Event Notification Notification by Email FTP	System Settings System Settings Control Panel Option Network Network Configuration Network Service Alarm Communication Alarm Receiving Center Notification by Email FIP

Please note, you can find the QR code of the mainboard -



Or, you can find the serial number on thethe alarm panel at web page of the alarm panel or outside the box.



	IUN ^w					
ā	System	Basic Information	Time Settings			
Overview	System Settings		* Device Name	AX HYBRID PRO		
∽ User Management	Control Panel Option		Model	DS-PHA64-LP / NP		
	Network	^	Serial No.	DS-PHA64-LP / NP20221110	AAWRQ17135297WLU	
Management	Network Configuration		Device Version	V1.0.4 build 230505	1	
Configuration	Network Service		Web Version	V5.1.1_R0501 build 230414	Serial Number	
<u>ر</u>	Device Access	Maximu	um Number of Areas	32		



Appendices: Firmware Update for Improved Performance

It is recommended to use the latest firmware version to ensure optimal system performance. You can check the firmware version of the devices on the web interface or through the mobile app to see if any firmware updates are available.

For Alarm Panel:

HIKVIS	ION®				
ģ	System	Â	Basic Information	Time Settings	
Overview	System Settings]		*Device Name	AX HYBRID PRO
User Management	Control Panel Option			Model	DS-PHA64-LP
<u>ا</u>	Network	^		Serial No.	DS-PHA64-LP20220228AAWRQ11786632WLU
Device Management	Network Settings			Device Version	V1.0.4 build 230707
Configuration	Network Service			Web Version	V5.1.0_R0501 build 230714
হ	Device Access		Maxim	um Number of Areas	32
Maintenance and Security	Alarm Communication	^	Maximu	Im Number of Zones	64
	Alarm Receiving Cen	ıter			
	Event Notification				Save
	Notification by Email				

For Keypad:

HIKVI	SION [®]		Click this iso	a ta cha	ek status		
D Overview	Area	\$ 🖸 🗖	elete C Refresh				4
	Mount Device ^	Keypad	St T	B Sign	Version No.	Operation	
User Management	Quick Add Device	1	Keypad 1	Norm /	1 1	V1.0.7_build230628	∠ ѿ ⊗
(† <mark>1</mark>	Zone		Conline				
Device Management	Network Camera		Keypad 3				
දිලිදි Configuration	Sounder	3	Device Number: 12 Online	Norm /	/ /	V1.0.7_build230628	
ത	Automation						
Maintenance and Security	Keypad						
	Kaufah						

For Wireless Receiver, Input Expander and Output Expander

HIKVIS	510N®										
তন Overview	Area		🗏 Delete 🖓 Re	Delete G Refresh							
	Mount Device	^	Expander	Device Information	Status	Modul	Modul A	Version No.	Operation		
User fanagement	Quick Add Devic	e	3	Tri-X Recei Device Num Online	Normal	Tri-X R	DS-PM /	V1.0.4_build230415	∠ ū 🖄		
Device tanagement	Network Camera Sounder	1	16	Output Exp Device Num Online	Normal	Wired	DS-PM /	V1.0.4_build230310	∠ ii *		
onfiguration	Automation										
aintenance nd Security	Keypad										
,	Keyfob	2									
	Expander										

You can access the latest firmware versions through our ANZ official website (https://www.hikvision.com/au-en/). Alternatively, you can utilize the cloud-based firmware update feature to conveniently update the alarm panel.