

How to Change the Access Protocol on

UNV-Link?



How to Change the Access Protocol on UNV-Link?

Description

Note: This method is applicable in most scenarios. If this method does not solve your problem, it is recommended to consult our Tech Support Team. https://global.uniview.com/Support/Service_Hotline/

Operating Steps

Step 1 Go to the Settings page of the device.

Click **UNV-Link** first and then click the device you want to set up. Click **Set** to go to the Settings page of the device.



Click on the device.

	Set	<
>	202405090016	ليتور ليتور ليتور ليتور
	4	Channel
>	Doorbell	1 Tel
>	Front	1 mil
>	Driveway	المحار
>	Back Deck	1 mil
>	Back Deck	

Click on the device again.

Settings VR Settings VR 202405090016 > Device Info 5 > feations ow Alarm Notifications > co Operations are > m Settings parage > prage > prage Medium >	ītle	How to Change the Access Protocol on UNV-Link?	Version:	Va
Settings Vice Joacsooot B bevice Info Device Info S tifications Uow Alarm Notifications vice Operations hare hare S ims Settings isarm Alarm Linkage S torage Medium Settings	roduct	SMB	Date	7/15/
202405090016 Device Info 5 atfications Allow Alarm Notifications Allow Coperations Share > arm Settings Disarm Alarm Linkage > storage Medium >	Settings			
NVR 2024055090016 Device Info 5 Clima Allow Alarm Notifications vice Operations Share Disarm Alarm Linkage Disarm Alarm Linkage Storage Medium Storage Medium				
Device Info Time Strine Allow Alarm Notifications Allow Alarm Notifications ovice Operations Share Share Disarm Alarm Linkage Disarm Alarm Linkage Storage Storage Medium Storage Medium	NVR 202405090016	>		
Time otifications Allow Alarm Notifications Allow Coperations share Share Disarm Alarm Linkage Disarm Alarm Linkage Storage Storage Medium Storage Medium	Device Info			
autifications Allow Alarm Notifications evice Operations Share Share Disarm Alarm Linkage Disarm Alarm Linkage Storage Medium Storage Medium	D Time	>		
Allow Alarm Notifications > evice Operations Share > larm Settings Disarm Alarm Linkage > elated Settings Storage Medium > tore Settings	latifications			
Allow Alarm Notifications > evice Operations Share > larm Settings Disarm Alarm Linkage > elated Settings Storage Medium > tore Settings	Incations			
evice Operations Share > larm Settings elated Settings Storage Medium > storage Medium >	Allow Alarm Notifications	>		
Share > larm Settings Disarm Alam Linkage > elated Settings Storage Medium > bore Settings	Device Operations			
lam Settings Disarn Alarn Linkage > elated Settings Storage Medium > tore Settings	Share	>		
Disarm Alarm Linkage > elated Settings Storage Medium > tore Settings	Laura Cattila an			
Disarm Alarm Linkage > elated Settings Storage Medium > hore Settings	uarm Settings			
elated Settings Storage Addium > Storage Medium >	Disarm Alarm Linkage	>		
Storage Aedium > Storage Medium > tore Settings	lelated Settings			
Storage Medium >	Storage	>		
Storage Medium >				
lore Settings	Storage Medium	>		
Moro	Nore Settings			
	Moro			

Step 2 Change the Access Protocol.

Click the current protocol name to change it.

Serial No. Device Model INVR-902-09E2 Default V2.0 V3.0 Change Password Change Password Change Password Delete Device	E	lasic Info	\times	Protocol	
Device Model :NVR302-09E2 V2.0 (V3.0) Device Name 202405090016 > Current Version NVR-B3112.38 > Access Protocol Default(V3.0) > Change Password 6 ** Restart E.1001 ★ Transfer Device Delete Device	20240509 NVR Serial No	0016	Default		
V3.0 V3.0 Variant Version NVR-B3112.38 > Access Protocol Default(V3.0) > Change Password 6 Restart Delete Device	Device Model	:NVR302-09E2	V2.0		C
Current Version NVR-B3112.38 > Access Protocol Default(V3.0) > Change Password 6 > Change Password 7 ** Restart E. 11091 * Transfer Device Delete Device	Device Name	202405090016 >	V3.0		C
Access Protocol Default(V3.0) > Change Password 6	Current Version	NVR-B3112.38 >			
Change Password 6	Access Protocol	Default(V3.0) >			
Restart E. 11091 > Transfer Device Delete Device	Change Password	6			
Delete Device	÷	⁴ ∕- Restart			
Delete Device	E. 110912	iransfer Device			
	Dele	te Device			