

How to Add a Uniview Smart Box to a Unicorn?



How to Add a Uniview Smart Box to a Unicorn?

Description

Note: This method is applicable to most of the scenarios. If the method still cannot solve your problem, it is recommended to consult our Tech Support Team. <u>https://global.uniview.com/Support/Service_Hotline/</u>

Operating Steps

Link Resource

Step 1 Log into the Unicorn's web interface and go to **Basic>Device**.





Title:	How to Add a Uniview Smart Box to a Unicorn?	Version:	V1.1
Product:	Unicorn	Date	9/26/2023

Step 2 Click Add under Smart Device.

EZVMS									±-	admin				elp *
	Organization Use	r Person	Device	Serve	r Batch	Config Reco	ording Sche						e	
Device Y	Organization	Q Auto Search	+ Add	Delete	C Re	fresh					Q P	ease enter	keywordz.	
Encoding Device Decoder Smart Device	Please enter keywords.	Device Name :	IP Addr ess 🚦	Device Type 🚦	Protoc ol 🛊	Image Protoc ol 🚦	Server 🗧	Organi zation 🚦	Model :	Video& Image Databa se Stat us \$	Status 🚦		Operation	:
Network Keyboard Cloud Device Access Controller														
Access Gateway Alarm Control														
Access Control Entrance & Exit Device							N	lo Data						
Channel 2000 LU-D DU														

Step 3 Set both **Protocol** and **Image Protocol** to **Private**, then set a **Device Name** for this device.

Add Device		×
Protocol:	Private]
Image Protocol:	Private 👻	j
*Device Name:	ECS	-
*Organization Name:	root	
*IP/Domain Name:	192.168.1.50	
*Port:	80	
*Username:	admin	
Password:	••••••	
*Server:	Unicom 👻	
Remarks: 13:50	E0:BE:03:3C:24:0E, 110912	
	ок	Cancel

Step 4 Input the IP address, port, username and password of the smart box and click OK.

Title:	How	<i>i</i> to Add a Uniview Smart Box to a Unicorn?	Version:	V1.1
Product:		Unicorn	Date	9/26/2023
ld Device)
Protocol:		Private	•	
Image Protoco	l:	Private	•	
*Device Name	:	ECS		
*Organization	Name:	root		
*IP/Domain Na	ame:	192.168.1.50		
*Port:		80		
*Username:		admin		
Password:		******		
*Server:		Unicorn		
Remarks:			2	

Wait for a moment and the device will come online automatically.