

How to Connect a Uniview KB-1100 to an

NVR?



How to Connect a Uniview KB-1100 to an NVR?

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

Step 1 Press **Enter** under **Dev Manage>Empty Dev** to delete previous devices added to the keyboard (KB-1100).



Step 2 Set up the IP address for your keyboard under Local Cfg>Net Cfg.



le	How to Connect a Uniview KB-1100 to an NVR?	Version:	V1.1
uct	NVR	Date	9/26/2023





IP:172.001.090.179 Mask:255.255.255.000 Gate:172.001.090.001

Note: Please make sure that the IP address you set up for the keyboard is in the same network segment as that of the NVR. For example, if the IP of NVR is 172.1.90.252, then the keyboard IP can be set to 172.1.90.179.

Step 3 Add the NVR on the keyboard under Dev Manage>Manual Cfg>Add Dev.



tle	How to Connect a Uniview KB-1100 to an NVR?	Version:	V1.1
duct	NVR	Date	9/26/2023







Set ID, name, device type and connection type like below, then press **Enter** and put in the IP address of NVR.



ID: any number which needs to be unique in the same local area network



How to Connect a Uniview KB-1100 to an NVR?	Version:	V1.1
NVR	Date	9/26/2023

Name: any one that is unique in the same local area network

D_Type: Select NVR.

L_Type: Set up to Network, and then put in the IP address of the NVR (Port number is 60000)



Press **Enter** and then **ESC** to save the configuration. The NVR has been added to the keyboard successfully.

Step 4 You can press **Enter** on the keyboard under **Find Dev>Dev ID** to enter the control page of the NVR.





Put in the ID we set up for the NVR in Step 3. Press **Enter** and then we will be able to control the NVR with the keyboard.



Step 5 MON and **WIN** do not have any meaning when the keyboard is used for NVR controlling.

Press **1**+**CAM** (1 is the Channel Number of the camera on the NVR), and the D1 camera on the NVR will be displayed full screen on the NVR monitor.You can do other operations to it such as controlling the D1 camera's PTZ, etc.

