How to Configure the Slave Network for 2wire Device?

Updated on 16 May 2022

Scenario

In a 2-wire solution that excludes NS2, an indoor monitor will act as the master device to provide the network for other slave devices. When a family has one two-wire indoor monitor, then it would be the master. If there are several 2-wire indoor monitors in one family, any of them can be the master device.

Operation Instruction

- This guideline is only applicable to 2-wire solutions that exclude NS2.
- When starting up a 2-wire indoor monitor for the first time, or when the reset is performed, you will be asked to complete the initial setup for device mode.

Operation Procedure

On Indoor Monitor

- L. During the initial setup, select Device Working Mode from three options: Master Mode, Slave Mode, or Auto. The default is Auto.
- If click Skip in the left bottom corner to skip the configuration, the working mode would be Auto by default.

On web interface

- L. Go to Device Setting > Basic > Device Working Mode.
- 2. Select among Master Mode, Slave Mode, and Auto.
- 3. Click **Submit** to validate the configuration.

Tip:

 When a device uses Auto mode, it will search for the master in same network. If there is no result, it itself will act as the master, or it will serve as a slave device. If there is more than one Automode device in the same network, then any of them would be selected as master randomly.

Note:

• When selecting **Master Mode**, the master device needs to scan and display the available slaves on the current interface.

Note:

- Figure1 corresponds to the step of the indoor monitor.
- Figure2 corresponds to the step of the web interface.

	ᠪ 🗵			02:57:32	РМ	23-08-2021	
←							
		Device Working Mode			Auto	~	
				Figure1			
•	Ch. I.			De	viceSetting_Basic		
U	Status	~	RTSP Setting	De	ViceSetting-Basic		
0	Account	~	RTSP Audio Enabled	Disabled 🔹	Authorization Typ	e Basic 💌	
6	Network	~	User Name	admin	Password	•••••	
	Phone	~	Device Mode Setting	Master Mode 💌			
1	Contacts	~	When set to master mode	e, the device serves as the	network provider, when set to	o slave mode, it will get the network fron	
6	Upgrade	~	master mode device, and	set to auto mode will auto	matically switch between ma	ster and slave mode.	
٦	Arming	~		Submit		Cancel	
Ô	Security	~					
₽	DeviceSetting	^					
	Basic			Figure2			
	Previous How to Configure Multicast Feature on Indoor Monitor						
Next How to Make Multicast Calls from an Indoor Monitor (Video)							