



## **How to change the channel signal type of GUI 4.0 DVR**

<b>Title:</b>	How to change the channel signal type of GUI 4.0 DVR	<b>Version:</b>	v1.0	<b>Date:</b>	11/15/2019
<b>Product:</b>	DVR, Camera			<b>Page:</b>	1 of 2

## Preparation

---

When DVRs connect some third party camera signals input and the signals are not standard, DVRs may analyze the signal incorrectly (like judge the TV signal as AHD signal) and output abnormal image.

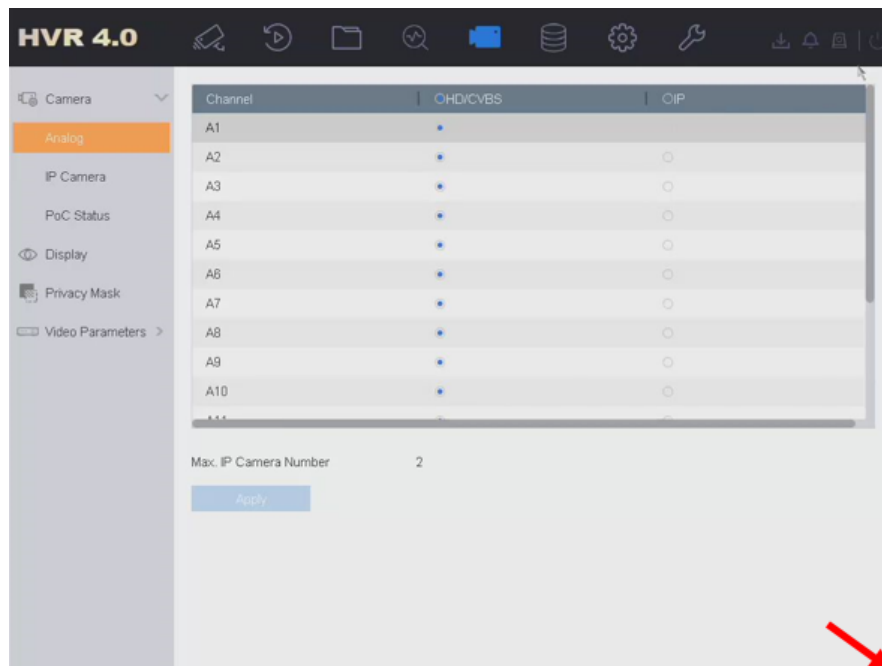
*Note:* changing channel signal type is a hidden function, mainly used for solving problem. This function is only can be achieved by local GUI, web or client are not available.

Supported version: V4.20.000 or above

## How to change the channel signal type of GUI 4.0 DVR

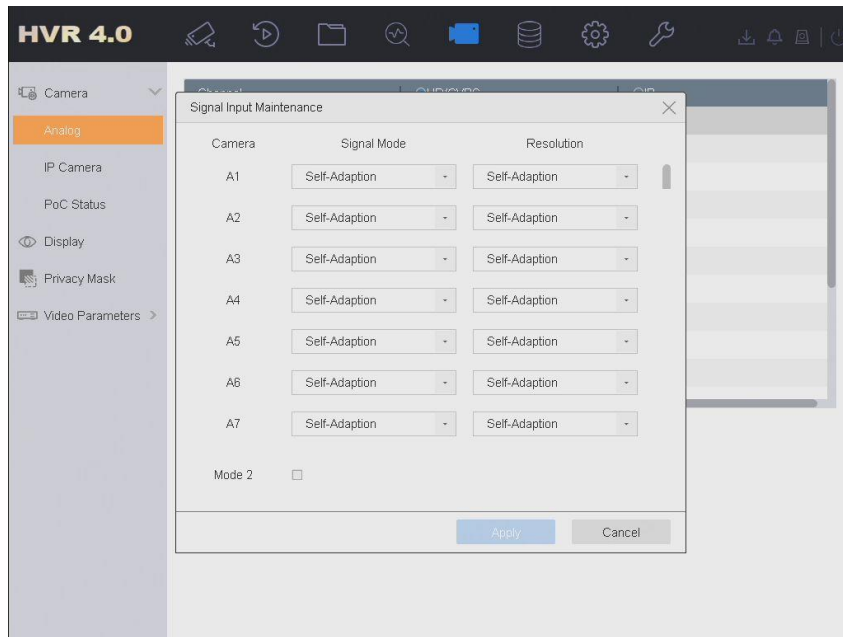
---

- 1. Go to local GUI—Camera—Analog. Move the mouse cursor to the lower right corner until the cursor disappears, then double-click the left button.**

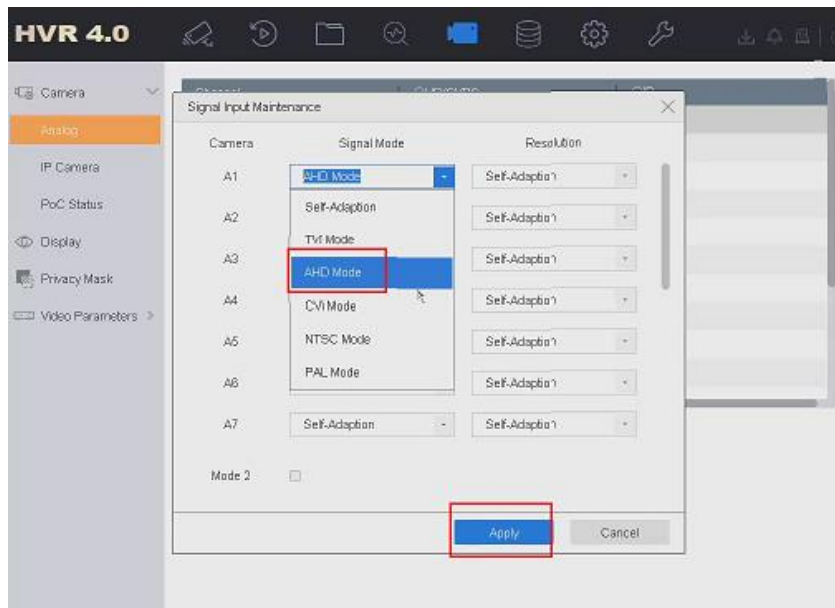


- 2. The interface will pop up an interface of signal input maintenance.**

<b>Title:</b>	How to change the channel signal type of GUI 4.0 DVR	<b>Version:</b>	v1.0	<b>Date:</b>	11/15/2019
<b>Product:</b>	DVR, Camera			<b>Page:</b>	2 of 2



**3. Change the signal mode to the one that camera is, and click apply.**





See Far, Go Further