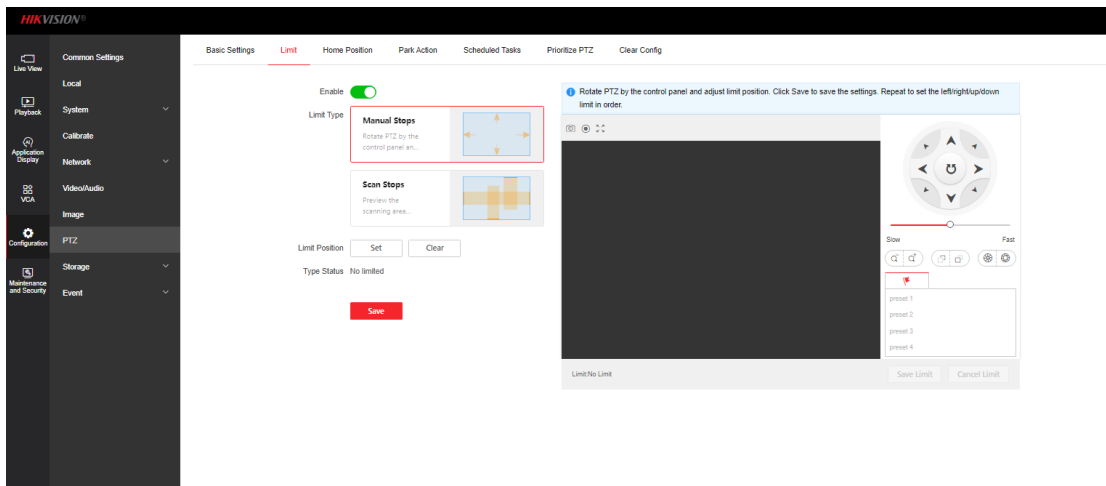
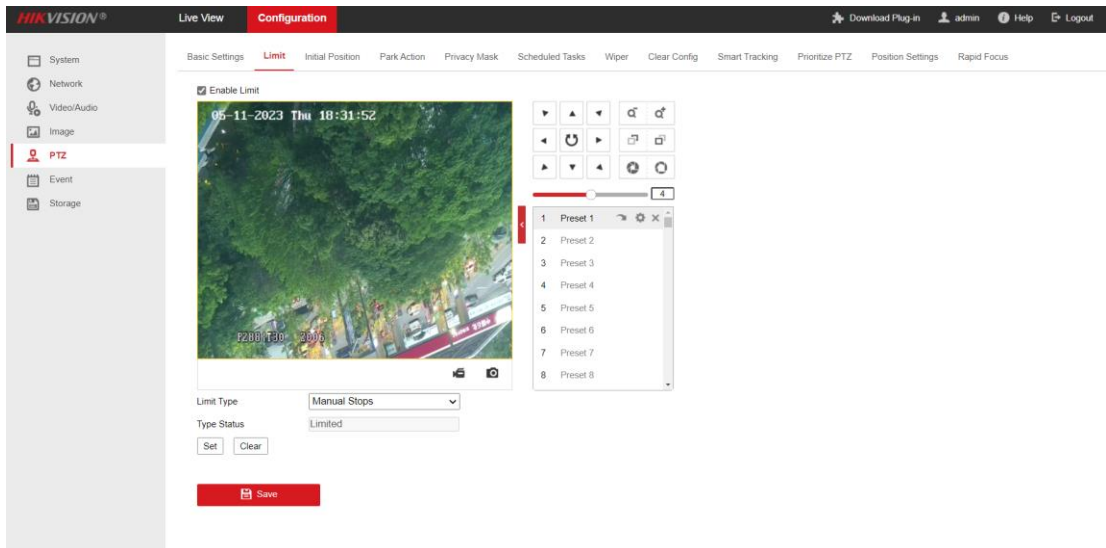


How to Set Limit Function

The dome can be programmed to move within the configurable limit stops (left/right, up/down).

1. Find the page Configuration-PTZ-limit Enable Limit



Manual Stops: When manual limit stops are set, you can operate the PTZ control panel manually only in the limited surveillance area.

Scan Stops: When scan limit stops are set, the random scan, frame scan, auto scan, tilt scan, panorama scan is performed only in the limited surveillance area.

The Configuration method is same to these two mode.

2. Select Limit Positions

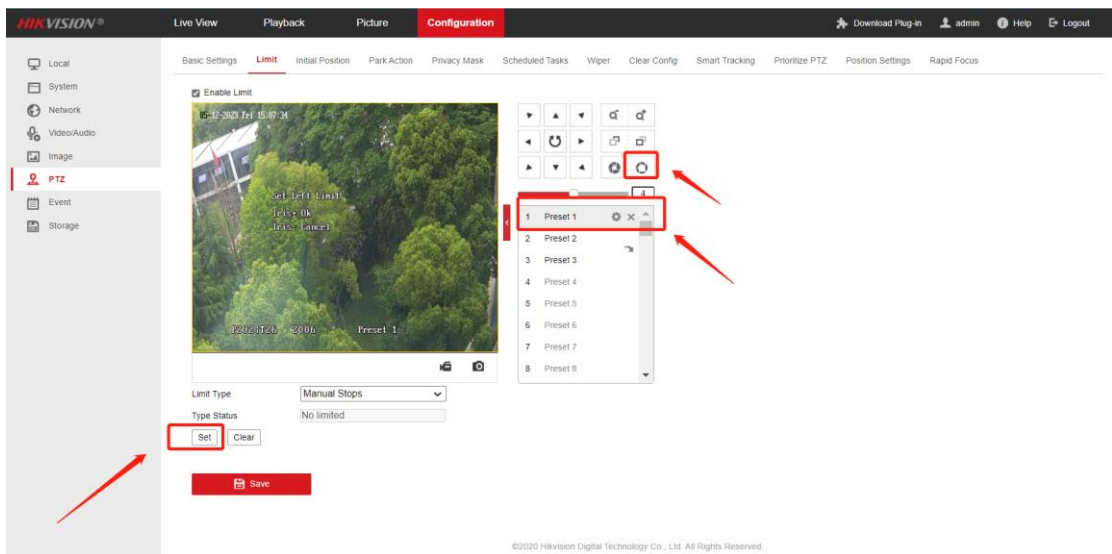
For this step, we will set 4 limit positions (right/left/up/down), presets will help us to control it accurately. Set 4 presets to draw your limit area.

3. Configuration

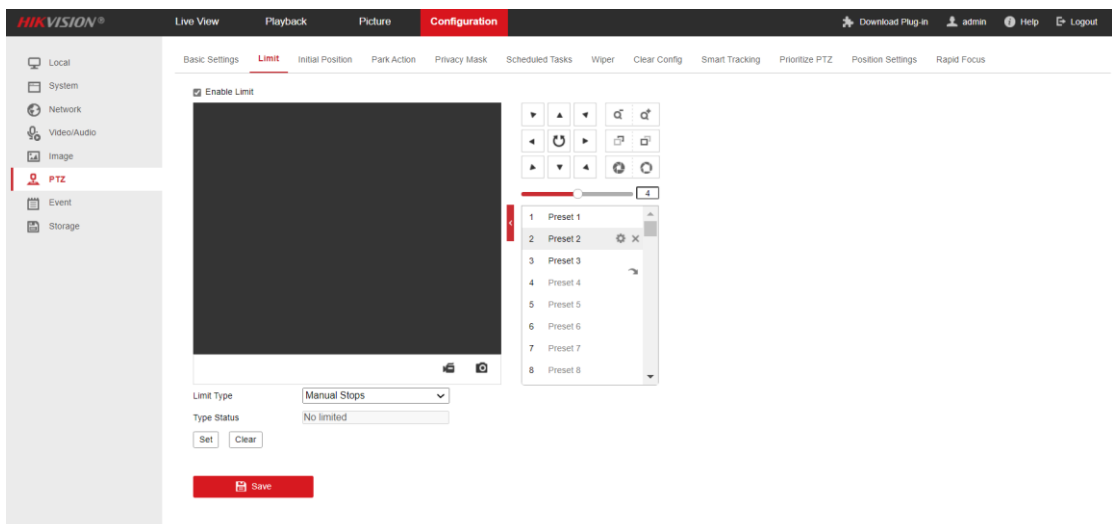
Click **Set**

Call left preset

Click Iris+ to confirm this position, Iris- to cancel



4. After finish left position set, call right preset do same operation to confirm.



Keep going finish all the 4 presets, the sequence is left-right-up-down

5. Click **Save** to finish all the configuration