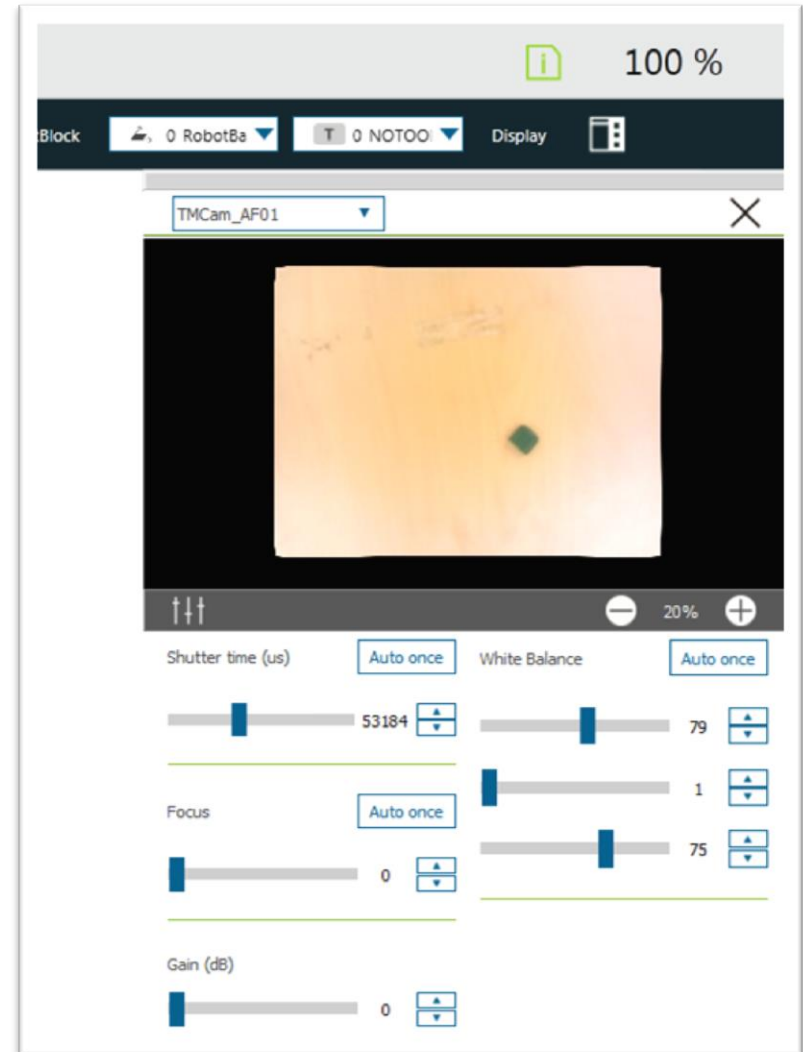




Monitor Camera FOV in TM Flow

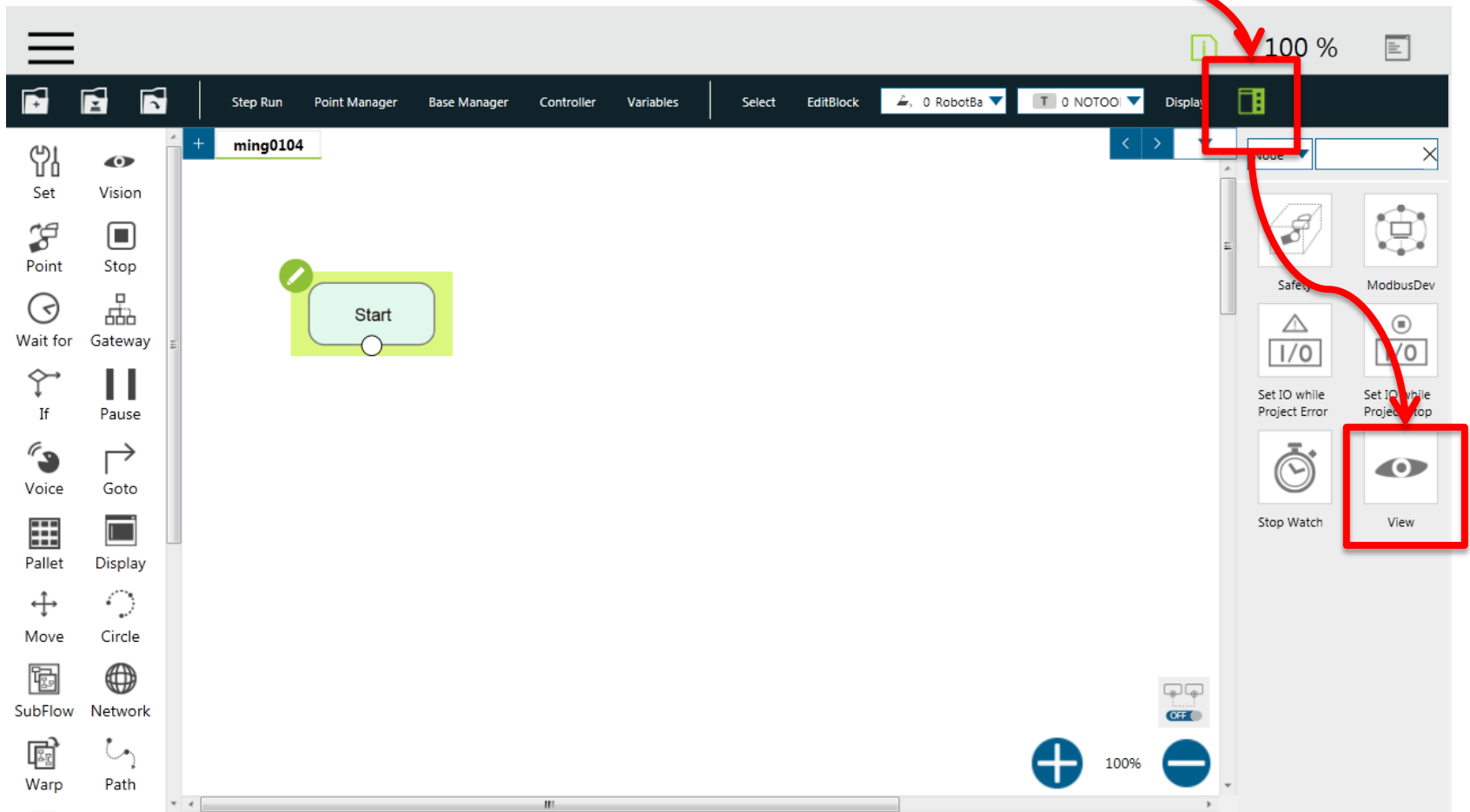
Introduction

- **Purpose**
User can see the FOV in the Flow.
- **Device used**
TM5
- **How to use**



How to use

- Open the View function in the tool list of the right.



How to use

- User can set the camera parameter in the Camera Parameter Setting.

The screenshot displays the TM ROBOT software interface. On the left is a vertical toolbar with icons for various functions: Set, Vision, Point, Stop, Wait for, Gateway, If, Pause, Voice, Goto, Pallet, Display, Move, Circle, SubFlow, Network, Warp, and Path. The main workspace shows a 'Start' block in a sequence. A 'Camera Parameter Setting' window is open on the right, titled 'TMCam_AF01'. It features a video preview window showing a camera feed of a green diamond on a white surface. Below the preview are several adjustable parameters: Shutter time (us) set to 53184, White Balance set to 79, Focus set to 1, and Gain (dB) set to 0. A red arrow points to the zoom controls (up and down arrows) in the bottom-left corner of the video preview window.

END