



Enhance HMI log display: node name

Brett Tsao
2017/12/19
V1.0

Enhance HMI log display: node name

The screenshot displays an HMI interface for a project named "1219.prog". The interface includes a top navigation bar with "Display Board", "Flow", "IO", "Simulator", and "Status" tabs. A central area shows a camera icon and a "Job Done with 1 object" status. Below this, job details are listed: "Job Start Time" (17:27:58), "Job Name" (4), and "Job Execution Time (ms)" (215). A "Vision IO List Status" section shows two green indicators for "Basler" and "TMCam_AF01". On the right, a log window titled "1219.prog" contains a list of system events. One event, "09:59:22 0x0004F000 STOP at P3 at 1219", is highlighted with a red box. A red arrow points from this log entry to a text box at the bottom of the slide.

1219.prog

Clear Stop

09:59:23 0x0000FF14 [R0]J5 Torque exceeds limit
09:59:23 0x0004F000 STOP Project
09:59:23 0x0004F000 FreeBot Finished
09:59:23 0x0004F000 STOP Project handling
09:59:22 0x0004F000 FreeBot Finished
09:59:22 0x0004F000 STOP Project
09:59:22 0x0004F000 STOP Project handling
09:59:22 0x0004F000 STOP at P3 at 1219
09:59:02 0x0004F000 Run Project
09:59:01 0x0004F000 Project pause False
09:58:58 0x0004F000 Leave Editing Project

Job Done with 1 object

Job Start Time 17:27:58

Job Name 4

Job Execution Time (ms) 215

Vision IO List Status

Basler TMCam_AF01

When error occurs, HMI log on right side will display node name.

END