



Frame Rate Module ID=0 (Pau...  



Frame ID: 234

FPS: 2



Pause

Resume

Module Selector  

Dense stereo module ID=7
Downsample Module ID=2
Graph Module ID=10
Phase-based Optical Flow ID=3
Phase-based Stereo ID=8
Video File Module ID=1
Segmentation module ID=4



File Writer  

Available Modules

Dense stereo module ID=7
Downsample Module ID=2
Graph Module ID=10
Phase-based Optical Flow ID=3
Phase-based Stereo ID=8

Modules to Save

Select Storage Base Directory

Qt Display Module, Input = Dense stereo module I...  ☒ Fit to Window

Module to Display



Dense stereo module ID=7

Data Container Member to Display

ColorDenseDisparity

Qt Display Module, Input = Graph Module ID=10  ☒ Render

to Display

Qt Display Module, Input = Video File Module ID=1  ☒ Fit to Window☒ Render



Module to Display

Video File Module ID=1

Data Container Member to Display

Left Image

Console Logging Window

Module Options  

Input Module - Disparity Stream

Phase-based Stereo ID=8

Input Module - Flow Stream

Phase-based Optical Flow ID=3

Input Module - Input Image Stream

Downsample Module ID=2

Type of stream

Stereo stream

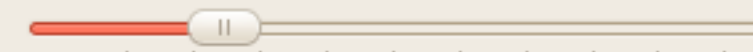
Color Space

HSV Hue Saturation Value

Iterations left basic: 21



Iterations left relaxation: 121



Iterations right relaxation: 121



Multiplier left basic: 10



Multiplier left relaxation: 20



Multiplier right relaxation: 20



Temperature left 0.50

Temperature right 0.60

Annealing factor 0.9990

Depth difference: 400



Reset tracking

Close Module