Version: V3.2.0-20220528

Description:

- 1. Fix the problem that the xvsdk-viewer on the Android side is stuck after hot-plugging.
- 2. Modify the style of Info menu, this menu just can show informations.
- 3. Support function about TOF depth show.
- 4. Support function about TOF AVG depth show.
- 5. Support function about downsample.
- 6. Fix android viewer hotplug issue.
- 7. Change FE gain range to 1 16.
- 8. Fix issue that can not run slam when switch fe resolution to VGA second time.
- 9. Fix the issue that when the copy button is clicked on the INFO interface, the copied content is all version.
- 10.Fix issue that xvsd-viewer SLAM view does not show the picture if free-view is checked.
- 11. The FE resolution switching function is removed.

Version: V3.2.0-20220408

Description:

- 1. Added independent switches for slam and stereo
- 2. android viewer display scale optimization
- 3. rgbd switching stability optimization

Version:20220321

Description:

- 1. Added RGBD viewer (no 3d display yet)
- 2. Modify the default configuration parameters of sgbm: static struct xv::sgbm config global config = { 1, //enable dewarp 1.0, //dewarp_zoom_factor 0, //enable_disparity 1, //enable depth 0, //enable point cloud 0.08, //baseline 96, //fov 255, //disparity confidence threshold 1, //enable_gamma 2.2, //gamma_value 0, //enable_gaussian 0. //mode 8000, //max distance 100, //min distance
- };
- 3. Added tof qvga resolution switch

Version:20220305

Description:

1.vga tof mode设ç½®:

Freq:SF|DF

mode:IQ|M2 |edge

FPS:5-30

Note that due to performance impact, the fps setting item is not output in some modes according to the actual setting mode,

the fps in the following table shall prevail: IQ DF:30FPS IQ SF:30FPS M2 DF:4.5FPS

M2 SF:13FPS M2 DF:3.5FPS M2 SF:7FPS

2.Andoroid version
3.Fisheye resolution VGA/720P switch, need to match the firmware after version 20220305
4.rgb frame rate switch, needs to match the firmware after version 20220305

Version:20220220

Description:

1. Add resolution switch;

2. change the default settings of sgbm: 1.baseline 0.11285 => 0.08 2.mode 1 => 0 3.max_distance 5000 => 8000 4.fov 69 => 96 5.confidence 255 => 230

3. Add the minimum distance setting of vga tof to modify the rendering method; (color map)

4. Add radiobutton (hidden), release it when both firmware and sdk are ready;

5. Optimize sgbm real-time depth data UI interface;

Version: 20220125

Description:

1. Add sgbm viewer;

2. Add vga tof viewer;

3. Optimize the device control that is the actual switch control of the camera by clicking the switch;