



Sensor Debugging Guide

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HiSilicon Technologies Co., Ltd.

Address: Huawei Industrial Base
Bantian, Longgang
Shenzhen 518129
People's Republic of China

Website: <http://www.hisilicon.com>

Email: support@hisilicon.com



About This Document

Purpose

This document is intended for programmers who need to connect different sensors. It provides references for the interconnection procedure and precautions in the sensor interconnection process. This guide includes the development procedure of the driver which is connected to a new sensor and the adaptation of the new sensor in the software development kit (SDK).

Related Version

The following table lists the product version related to this document.

Product Name	Version
Hi3516C	V300
Hi3516E	V100
Hi3519	V101
Hi3516A	V200
Hi3559A	V100
Hi3559C	V100

Intended Audience

This document is intended for:

- Technical support engineers
- Software development engineers

Change History

Changes between document issues are cumulative. Therefore, the latest document issue contains all changes made in previous issues.



Issue 02 (2017-12-20)

This issue is the second official release, which incorporates the following changes:

Section 1.4 is modified.

Issue 01 (2017-08-24)

This issue is the first official release.



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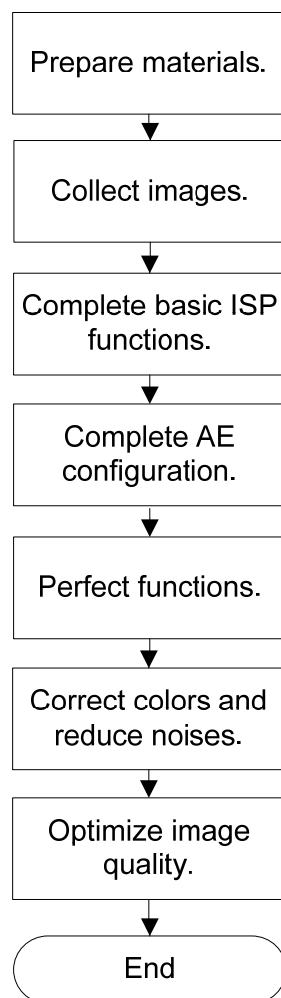


1 Sensor Debugging Guide

1.1 Debugging Process

You can debug the sensor according to [Figure 1-1](#).

Figure 1-1 Sensor debugging process





1.2 Material Preparation

1.2.1 Confirming Main Chip Specifications

You need to check whether the main chip supports the master mode, linear or WDR interface mode, and confirm the maximum input frequency.

1.2.2 Sensor Data Sheet

- Confirm the interface mode for image transmission and the output frequency.
- Confirm the exposure time and gain setting method, and frame rate modification method.
- Confirm the preceding two items in WDR mode.
- Confirm the synchronization code for the LVDS interface.

1.2.3 Initialization Settings

You need to obtain information about the sensor initialization settings. Generally, you need to prepare at least two sequences, maximum resolution and standard resolution.

1.3 Image Collection

1.3.1 Preparing Hardware

You need to first check whether the sensor register can be written or read.

Test the read and write functions of the sensor register using `i2c_read/i2c_write` or `ssp_read/ssp_write` command.

The commands are integrated in the default file system and can be directly called.

1.3.2 Completing the Initialization Sequence Configuration

For configuring the initialization sequence, you are advised to see the sensor driver in the SDK for rapid development. To facilitate the debugging, you need to eliminate the interference from the AE configuration and frame rate configuration.

Step 1 Prepare the sensor driver.

- You can modify the driver of a sensor with similar specifications (master/slave, i2c/spi, wdr/linear) and try to compile a sensor library. For details, see `xxx_cmos.c` and `xxx_sensor_ctl.c` files in the `isp/sensor/hi35xx/xxxx` directory.
- Modify the `cmos_set_image_mode` function and change the values of `u32MaxWidth` and `u32MaxHeight` in `cmos_get_isp_default` to make sure that the sensor resolution and frame rate are set correctly.
- Modify the registers of sensor clock configuration, I²C/SPI pin multiplexing, VI clock, and ISP clock in the `load35xx` script that loads the `.ko` file. During adaptation, you can modify the sensors according to similar sensor specifications.

Step 2 Initialize the sensor sequence.



- Implement the void `sensor_init()` function. For details, see the sensor data sheet or the sensor sequence provided by the sensor vendor.
- In the `xxx_sensor_ctl.c`, set the base address of the sensor register to `sensor_i2c_addr`. The address bit width is `sensor_addr_byte`, and the bit width information of the sensor is `sensor_data_byte`.
- In the `xxx_cmos.c` file, comment out all `sensor_write_register`. In the `cmos_get_sns_regs_info` function, set `u32RegNum` to 0. In this way, the AE does not configure the sensor, and therefore the interference is eliminated.

----End

1.3.3 Sensor Output

This section describes the entire channel output based on the `sample` file in the `mpp` directory. The prerequisite is that the sensor sequence is complete. The operations mainly include the configurations of MIPI, VI, ISP, and VPSS. To configure these modules, make simple modifications based on the existing sensor configurations. If the integrated environment is ready, directly configure parameters to start running. Take the startup script of the HiSilicon PQ Tool as an example, the startup configuration file exists in the corresponding sensor directory, and you only need to configure parameters correctly.

- Step 1** Compile the sensor to generate a new sensor library in the `ISP` directory after the initialization configuration is completed. The paths of the new library are `mpp/lib/libsns_XXX.a` and `mpp/lib/libsns_XXX.so`.
- Step 2** Verify the new sensor based on the `sample` file in the `mpp` directory. In the `sample/Makefile.param` file, add a `SENSOR_TYPE` for sensor compilation configuration, and then add a corresponding `libsns_XXX.a` file.
- Step 3** Add the sensor type to the `SAMPLE_VI_MODE_E` in `sample_comm.h`. Note that the sensor type must be consistent with the newly added `SENSOR_TYPE` in the `sample/Makefile.param` file. Then add the attributes such as Bayer pattern, frame rate, and width and height information of the sensor type to the `SAMPLE_COMM_ISP_Init` function in `sample_comm_isp.c`.
- Step 4** Configure MIPI attributes. Add the MIPI attributes to `SAMPLE_COMM_VI_SetMipiAttr` in `sample_comm_vi.c`. For details about debugging MIPI/LVDS, see *MIPI User Guide*.
- Step 5** Configure VI attributes. Add VI attributes to `SAMPLE_COMM_VI_StartDev` in `sample_comm_vi.c`.
- Step 6** Compile and run the corresponding application `sample_vio`. If everything goes smoothly, the entire system is running. You can run the `cat /proc/umap/isp` or `cat /proc/umap/hi-mipi` command to view information.
- Step 7** If the ISP is not interrupted, check whether the sensor input clock, output signals, and sensor register configurations are normal. For operation details, see *Hi35xx Professional HD IP Camera SoC Data Sheet* or *Hi35xxVxxx ultra-HD Mobile Camera SoC Data Sheet*.
- Step 8** If the MIPI, VI, and ISP are normal and image quality adjustment is required, transplant the preceding configurations to the sensor configuration file corresponding to the PQTool (create a new `sensor` directory in the `config` directory and make corresponding modifications based on similar sensor configurations), and then view video on demand.

----End



1.4 ISP Basic Functions

For details about the sensor in this section, see the sensor data sheet, or contact the sensor manufacturer FAE.

For details about the structure, see the *HiISP Development Reference*.

The driver files are classified into **xxx_cmos.c**, **xxx_cmos_ex.h**, and **xxx_sensor_ctl.c** files which are used to implement the ISP functions and initialize the sensor sequence, respectively. The **xxx_cmos_ex.h** file stores the global variables of the defined driver file.

The driver files have three callback functions, which are the interfaces used by the sensor drivers to register functions with the firmware. **HI_MPI_ISP_SensorRegCallBack()**, **HI_MPI_AE_SensorRegCallBack()**, and **HI_MPI_AWB_SensorRegCallBack()** correspond to the ISP, HiSilicon AE, and HiSilicon AWB, respectively.

Development Process

The ISP basic functions are implemented in the following order:

1. **cmos_set_image_mode()**, **cmos_set_wdr_mode()**
2. **sensor_global_init()**
3. **sensor_init()**, **sensor_exit()**
4. **cmos_get_isp_default()**, **cmos_get_isp_black_level()**

Precautions

- **cmos_set_image_mode ()**
This function is used to differentiate resolutions, and uses the global variable **gu8SensorImageMode** to transfer resolution mode.
Pay attention to the return value. The return value 0 indicates that the sensor needs to be configured again and **sensor_init()** is called. The return value -1 indicates that the sensor does not need to be configured again and no operation is performed.
- **cmos_set_wdr_mode()**
This function is used to differentiate WDR modes, and uses the global variable **genSensorMode** to transfer the WDR mode.
Pay attention to the differences between **gu32FullLinesStd** and **gu32FullLines**. **gu32FullLinesStd** indicates the total lines at the standard frame rate (generally 30 fps) in the current resolution and WDR modes. **gu32FullLines** indicates the actual total lines. Its value can be changed based on **gu32FullLinesStd** and frame rate caused by frame rate reduction in other functions.
In different WDR modes, AE-related functions need to be modified, such as parameters in the ISP default functions and initialization sequence.
- **sensor_init()**
You need to configure different sequences according to different resolutions and WDR modes.
- **sensor_exit()**
For the implementation of the function, see the drivers of similar sensors.
- **cmos_get_isp_default()**



This function is used to debug or correct parameters. You can change parameter values during debugging and correction.

Note that parameters in different modules such as Gamma and DRC may vary in different WDR modes. For details, see the *HiISP Development Reference*.

- `cmos_get_isp_black_level()`

This function is used to configure the black level of the four RAW data channels.



CAUTION

The black level of some sensors deviates with the change of the gain value. In this case, you need to correct the corresponding black level values under different ISO values with the `cmos_get_isp_black_level()` function.

- `sensor_global_init()`

This function is used for sensor initialization configuration, including the resolution, WDR mode, default value of **gu32FullLinesStd**, initialization status value, and other status values.

1.5 AE Configuration

After the AE configuration is completed, pictures are normal.

Development Process

The AE is configured in the following order:

1. `cmos_get_sns_regs_info()`
2. `cmos_get_ae_default()`, `cmos_again_calc_table()`, `cmos_dgain_calc_table()`
3. `cmos_get_inttime_max()`
4. `cmos_gains_update()`, `cmos_inttime_update()`
5. `cmos_fps_set()`, `cmos_slow_framerate_set()`

Precautions

- `cmos_get_sns_regs_info()`

This function is used to configure the sensors and ISP registers which need to ensure synchronization, such as the exposure time, gains, and total lines. Although these registers can be configured by directly calling `sensor_write_register()`, the synchronization cannot be guaranteed and flicker may occur. Therefore, these registers must be configured using this function.

u8DelayFrmNum indicates register configuration delay. For example, gains of many sensors take effect in the next frame, but the exposure time takes effect after the next frame. Therefore, the gains need to be configured after a delay of one frame to make sure that the gain and exposure time take effect simultaneously. In this case, the delay function is needed. **u8Cfg2ValidDelayMax** is configured to control the synchronization between the ISP and sensor. ISP includes parameters such as ISP Dgain and WDR



exposure ratio. You can check the parameter correctness by checking the synchronization status between the ISP Dgain and sensor gain. This parameter is used to control the validity time and generally it is one greater than the maximum sensor register delay.

- **bUpdate** is used to determine whether to update the register. If no modification is required, set it to **false**.
- **cmos_get_ae_default()**
 - You need to change the parameter values based on the sensor. **enAccuType** indicates the type of the calculation precision, usually **AE_ACCURACY_TABLE** and **AE_ACCURACY_LINEAR**. Due to the CPU calculation precision issue, the **AE_ACCURACY_DB** can be used only when the precision is very low. In other cases, **AE_ACCURACY_TABLE** is used.
 - The linear mode indicates that the exposure time or gain increases linearly in fixed steps. For example, the exposure time or gain is increased by a multiple of 0.325 each step, or the exposure time is increased by 1 each step. The step is determined by **f32Accuracy**.
 - The table mode applies to gain. That is, the gain each step can reach can be obtained through calculation in **cmos_again_calc_table()** or **cmos_dgain_calc_table()** function in a table look-up manner. In this case, **f32Accuracy** is invalid.

The calculation order of HiSilicon AE is exposure time, Again, Dgain, and ISP Dgain by default. You can adjust the order by setting **AE Route** or **AE RouteEx**.

- **cmos_again_calc_table()**, **cmos_dgain_calc_table()**

The input and output of the two functions are the same and the two functions correspond to the table mode of the Again and Dgain, respectively. The following takes Again as an example:

- **pu32AgainLin** is used as the input and output simultaneously. When it is used as the input, it is the expected gain calculated by AE and 1024 indicates one multiple. In this function, you need to find the maximum gain that can be implemented by the sensor and is smaller than **pu32AgainLin**. Re-assign this value to **pu32AgainLin** as the AE output.
- **pu32AgainDb** is used as the output. It is not used for calculation in the AE and just acts as the input of **cmos_gains_update()**. It is used to transfer the sensor register value of the current gain.

For example, the sensor gain is increased by 0.3 dB. If the sensor register value starts from 0 and is increased by 1 each time, the corresponding gains are 0 dB, 0.3 dB, 0.6 dB, 0.9 dB....

Calculate a look-up table which converts the dB into linear multiple in offline mode, and the corresponding values are 1024, 1060, 1097, 1136....

Compare the input gain with the gain in the look-up table in the function. If the input is 1082, the maximum gain in the table is 1060 and the returned value 1060 is the actual valid gain.

- **cmos_get_inttime_max()**

This function takes effect only in xto1 WDR mode, and is used to calculate the maximum exposure time in different exposure ratios.

The function is needed in row combination mode only. In the row combination mode, the sum of the long exposure time and short exposure time should be less than the length of one frame. Therefore, the maximum exposure time varies under different exposure ratios, and needs to be re-calculated.

- **cmos_gains_update()**, **cmos_inttime_update()**



The two functions are used to configure the sensor register according to the input Again, Dgain, or exposure time. When the table precision mode is used, the input parameters correspond to **pu32AgainDb** and **pu32DgainDb** which are returned in `cmos_again_calc_table()` or `cmos_dgain_calc_table()`.

When the linear precision mode is used, the input parameters are the valid gains and exposure time divided by **f32Accuracy**. For example, if **f32Accuracy** is **0.0078125** and the actual valid gain is 1.5 multiple, the input value is 192 (1.5/0.0078125).

In xto1 WDR mode, you need to configure the exposure time of each long frame and each short frame. `cmos_inttime_update()` will be called for *X* times and the exposure time of different frames will be input. The exposure time of the short frame will be input first.

- `cmos_fps_set()`, `cmos_slow_framerate_set()`
`cmos_fps_set()` is the manual configuration function for frame rates. You need to configure the sensor register based on the input frame rate, implement the function of changing sensor frame rate, and return the actual frame rate and the maximum number of exposure lines.
`cmos_slow_framerate_set()` is the automatic configuration function for frame rate reduction. You need to configure the sensor register based on the actual required number of exposure lines, implement the function of sensor frame rate reduction, and return the actual number of exposure lines.

1.6 Function Perfection

You need to perfect all other functions and ensure that all functions are normal.

Because synchronization errors easily occur in AE, you need to pay special attention to the verification of synchronization.

1.7 Color Correction and Noise Reduction

You can correct sensor parameters according to the *HiSilicon PQ Tools User Guide*.

1.8 Picture Quality Optimization

You can optimize the picture quality according to the *ISP Tuning Guide*.