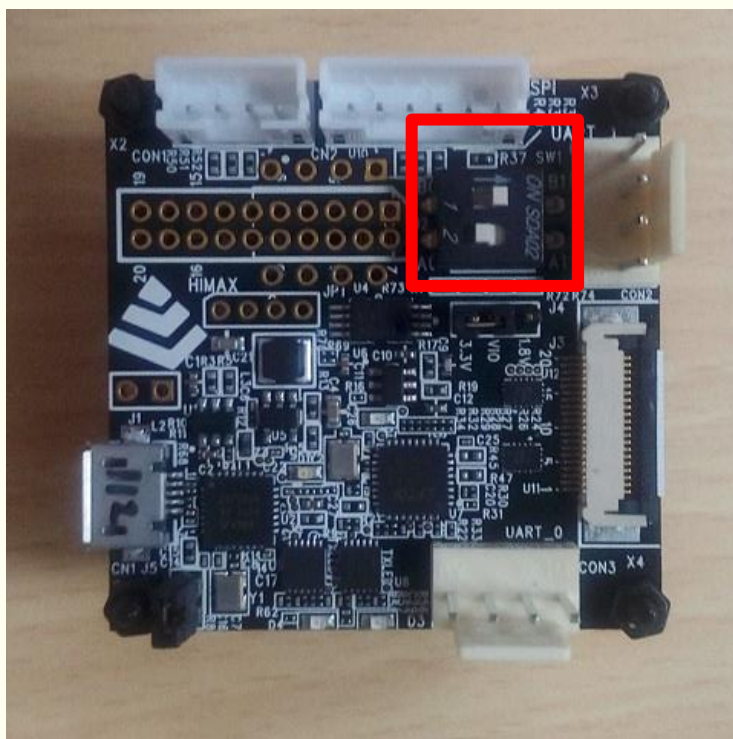
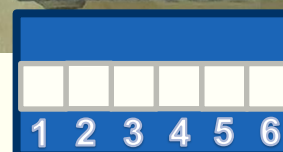
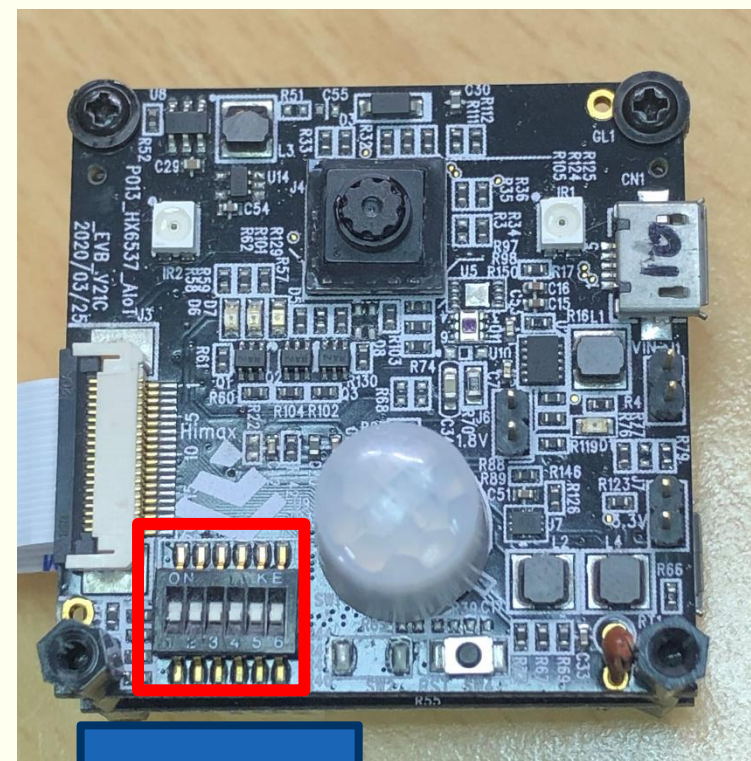


Running Mode Settings

- Debug board: spi salve



- WE-I Plus board: normal mode



Step 1: WE-I is in PMU mode. Go to SPI master sheet.

- SPI Clock:10M.
- Receive Image: PREROLL
- W: 640, H: 352.
- Frame Counts: 10.
- Wait for more than 3.3 seconds.
 - ❖ 10 Frames / 3 FPS = 3.3 seconds.

- WE-I Console Log:

```
FW version: 174149.HIMX.U  
SU version: sample_code_prerolling v0.1  
reg_val = 00000004  
wakeUp_event = 00000000  
app_main starting...  
app_spi_init  
app_spi_s_open() return 0  
app_spi_flash_init  
app_i2c_chd_init...  
app_dp_init  
mclk_int_ext=0,mclk_int_src=1  
sensor_init_required=1  
model_id = 0360, rev_id = 01  
app_pmu_enter_sleep1_aos
```

HMX_FT4222H_GUI v2.1.23.01236990

I2C | Flash download | **SPI master**

Receive Image/GPIO SPI Clock: 10M

Recv Simple PREROLL

Receive Image/No GPIO

RAW: W 640 H 352

Pre Roll

Frame Counts 10 Toggle GPIO3

Command Send

Send File

File Path Browse Send

Step 2: Toggle GPIO3 to wake up WE-I from PMU mode.

- Toggle GPIO3 to wakeup WE-I

❖ to simulate PIR

- WE-I console log:

```
app_spi_flash_init
app_i2c_cmd_init...
app_dp_init
mclk_int_ext=0,mclk_int_src=1
sensor_init_required=0
wait gpio 5
bit_mask = 0x00000020
val_expt = 0x00000020
```

HMX_FT4222H_GUI v2.1.23.01236990

I2C | Flash download | SPI master

SPI Clock: 10M

Receive Image/GPIO

Recv Simple PREROLL

Receive Image/No GPIO

RAW: W 640 H 352

Pre Roll

Frame Counts 10

Toggle GPIO3

Command

Send

Send File

File Path

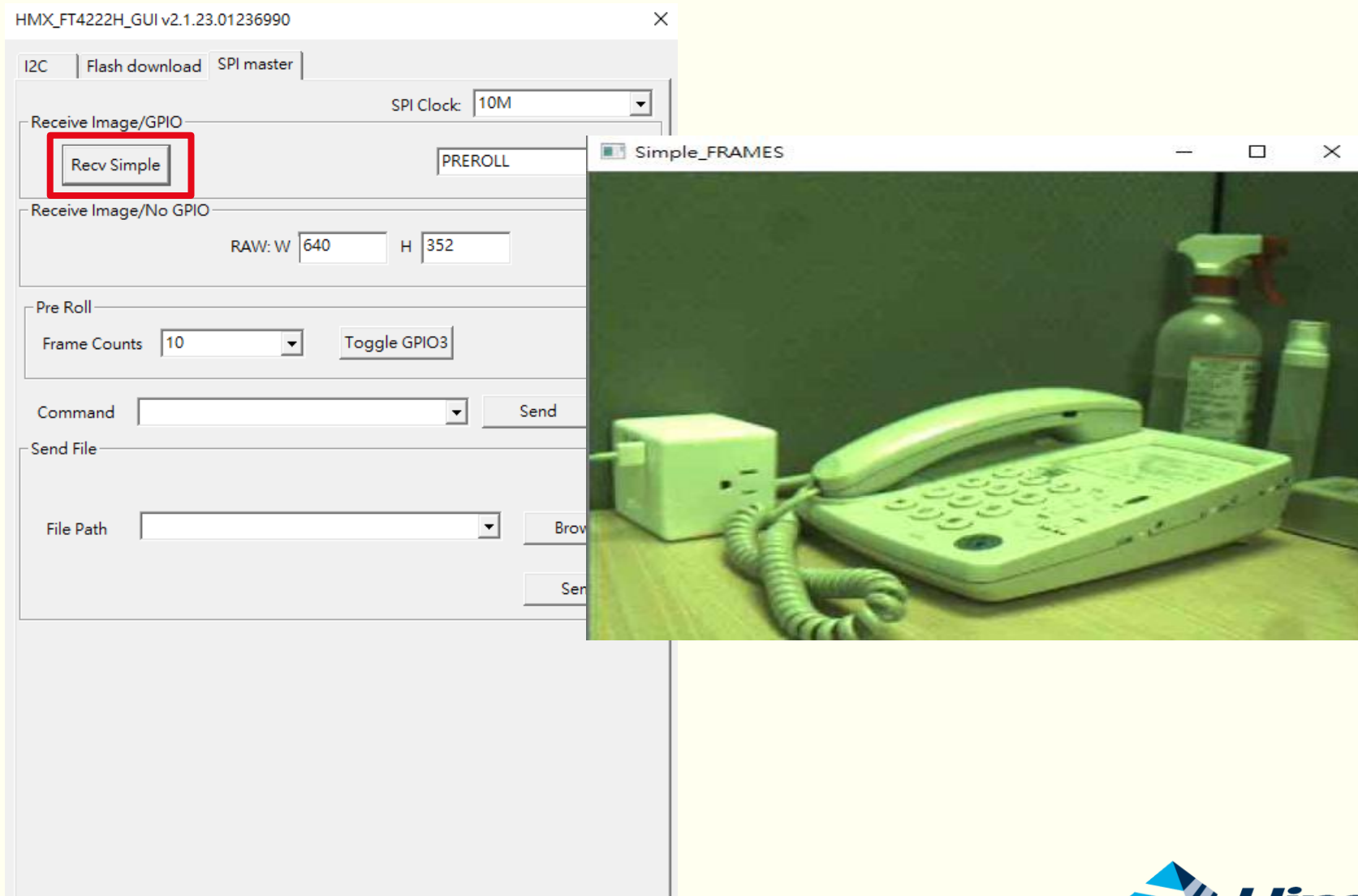
Browse

Send

Step 3: Press Recv Simple to get and display frame.

WE-I console Log

```
sensor_init_required=0
wait_gpio 5
bit_mask = 0x00000020
val_expt = 0x00000020
[pir Triggered]
reg_val = 0x00000024
app_spi_writeladdr = 0x8000e878, size = 256, data_type = 33)
app_spi_s_write return 0
start_frame_no = 3, next frame_no = 3
app_spi_writeladdr = 0x200945c0, size = 11884, data_type = 1)
app_spi_s_write return 0
app_spi_writeladdr = 0x200b0a50, size = 11220, data_type = 1)
app_spi_s_write return 0
app_spi_writeladdr = 0x200ccee0, size = 11376, data_type = 1)
app_spi_s_write return 0
app_spi_writeladdr = 0x200e9370, size = 12076, data_type = 1)
app_spi_s_write return 0
app_spi_writeladdr = 0x20105800, size = 11884, data_type = 1)
app_spi_s_write return 0
app_spi_writeladdr = 0x20121c90, size = 11220, data_type = 1)
app_spi_s_write return 0
app_spi_writeladdr = 0x2013e120, size = 11376, data_type = 1)
app_spi_s_write return 0
app_spi_writeladdr = 0x2003f810, size = 12068, data_type = 1)
app_spi_s_write return 0
app_spi_writeladdr = 0x2005bca0, size = 11904, data_type = 1)
app_spi_s_write return 0
app_spi_writeladdr = 0x20078130, size = 11216, data_type = 1)
app_spi_s_write return 0
wait_gpio 5
bit_mask = 0x00000020
val_expt = 0x00000020
```



Step 4: Receive done. Toggle GPIO3 to make WE-I go back to PMU mode.

- Press Toggle GPIO 3
 - ❖ Notify WE-I to back to prerolling.
- Wait for more than 3.3 seconds and back to Step 2.

- WE-I Console Log:

```
app_spi_write return 0
app_spi_write(addr = 0x20078130, size = 11216, data_t
app_spi_write return 0
wait gpio 5
bit_mask = 0x00000020
val_expt = 0x00000020

[pir Triggered]
reg_val = 0x00000024
model_id = 0360, rev_id = 01
app_pmu_enter_sleep1_aos
```

HMX_FT4222H_GUI v2.1.23.01236990

I2C | Flash download | SPI master

SPI Clock: 10M

Receive Image/GPIO: Recv Simple PREROLL

Receive Image/No GPIO: RAW: W 640 H 352

Pre Roll: Frame Counts 10 **Toggle GPIO3**

Command: Send

Send File: File Path Browse Send