ABSTRACT

This application report has supplemental information about using the DM646x video port. The tips and tricks in this document are useful in video security applications as well as other applications that make use of the video port.

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1 Introduction

This document provides information on the following topics:

• Re-syncing to external video input without restarting the capture driver
• Understanding how video data is saved in DDR memory by the VPIF hardware
• Interfacing to external video decoder and finding the VPIF register settings
• Implementing a video capture data flow in DM646x using different hardware blocks like video port interface (VPIF), video data conversion engine (VDCE), etc.
• Understanding the different video data formats supported in DM646x

This document is not a replacement for the standard DM646x hardware data sheets and documentation available from TI. This document is meant to be more of a practical and easy-to-understand view of the DM646x from an applications point-of-view, and has information based on feedback received from customers and field application engineers.

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2 Video Port Interface (VPIF)

2.1 Re-Syncing to External Video Input Without Restarting the Capture Driver

In DM646x, the VPIF is used to interface to the external video decoder like the TVP5158, Techwell TWxxxx. Here, the analog video signal is fed to the external video decoder and the digitized BT656/BT1120 data is received by the VPIF in the DM646x device as shown in Figure 1.

When the analog signal is active and VPIF is started, the VPIF syncs to the first frame it receives from the external video decoder and outputs captured data to the DDR memory.

If the analog signal is disconnected, the external video decoder may stop sending active video data and instead send blanking data to the VPIF; in this case, the exact behavior of the external video decoder depends on the type of the external video decoder. In any case, when analog signal is removed, the VPIF stops outputting data to DDR memory. When the analog signal is reconnected, the VPIF starts receiving frames from the external video decoder; however, the VPIF may receive frames that are out-of-sync. VPIF is not able to sync to the start of the frame, therefore, the data received in memory may show incorrect frames as shown in Figure 3.
To make VPIF sync to the frame received from the external video decoder, stop and re-start it again.

By default, when using TI video for Linux 2 (V4L2) APIs means doing STREAM_OFF and then STREAM_ON.

However, there are issues present with this approach:

- You need to know when to re-start the VPIF
- The restart operation is not quick enough

The solution to solve these issues is to implement the new V4L2 ioctl in the capture driver as shown below:

```c
/*
call in a new ioctl in the davincihd_capture.c
this sample code operates on VPIF CH0, modify appropriately when using any other capture channel */
int vpif_sync_loss_detect_and_recover()
{
    int val;

    video_decoder_read_sync_status( &val);

    if( ! IS_VIDEO_HSYNC_VSYNC(val) ) {
        // video loss detected by application, stop VPIF
        val = regr(VPIF_CH0_CTRL) & 0xFFFFFFFE;
        regw(val, VPIF_CH0_CTRL);
        mdelay(60);
        video_decoder_read_sync_status( &val);
    } while(! IS_VIDEO_HSYNC_VSYNC(val) );

    // sync regained, reenable VPIF
    val = regr(VPIF_CH0_CTRL) | 0x00000001;
    regw(val, VPIF_CH0_CTRL);
}
// function for TVP51547 are given below
// modify appropriately for other video decoders
#define IS_VIDEO_HSYNC_VSYNC(val) (((val) & 0x6)==0x6)
int video_decoder_read_sync_status( int *val)
{
    return tvp5147_i2c_read_reg(    
        &tvp5147_channel_info[dec->channel_id].i2c_dev.client,   
        0x3a, val   
    );
}
```

The main steps in this sample code are:

1. Read the video decoder register (via I2C), which reports H sync, V sync lock status.

   **NOTE:** The video decoder also reports the signal present and video detected status, but for this purpose you need to find out if the video decoder has detected a locked video signal; therefore, make sure to read the H sync, V sync lock status.

2. Disable VPIF if either H or V is not locked because this indicates that there has been a signal loss.
3. Keep checking the same status, after disabling VPIF, until the video decoder reports that it has detected a locked signal.
4. Re-enable VPIF once a locked signal is detected. Then, VPIF will sync to the first frame it receives and the following frames output to DDR memory will be in sync.
The final step is to call the ioctl corresponding to the above function
vpif_sync_loss_detect_and_recover() in the application. The recommendation is to call the ioctl
in a separate low priority thread in the application, and make the call once every 60 msecs, like the
following example:

```c
void *thread_main_vpif_sync_loss_detect_and_recover(void *)
{
    while(1) {
        usleep(60*1000); // 60msecs sleep
        /*
        ioctl which results in vpif_sync_loss_detect_and_recover() getting called
        */
        ioctl(capture_fd, VPIF_REGSYNC, 0);
    }
    return NULL;
}
```

### 2.2 Understanding How Video Data is Saved in DDR Memory by the VPIF Hardware

In DM646x, the VPIF is used to interface to the external video decoder like the TVP5158, Techwell
TWxxxx. Here, the analog video signal is fed to the external video decoder and the digitized
BT656/BT1120 data is received by the VPIF in the DM646x device as shown in Figure 4.

When the analog signal is active and VPIF is started, the VPIF syncs to the first frame it receives from the
external video decoder and outputs captured data to the DDR memory.

The data that is saved to external DDR memory depends on the register settings in the VPIF and also on
the actual data that is sent from the external video decoder.
Figure 5 shows that the data that is saved to DDR is from line L3 to line L4 (for even field) and from line L9 to line L10 (for odd field). The data arrangement in DDR depends on the VPIF register setting. Figure 5 shows a separate field method of saving data to DDR. The VPIF also supports this field interleaved method of saving data to memory. The VPIF keeps Y and C data in separate buffers in the DDR as shown in Figure 5. For more detailed information, see the TMS320DM646x DSM SoC Video Port Interface (VPIF) User's Guide (SPRUE9).

The VPIF allows you to set values for L1, L3, L5, L7, L9, L11, SAV2EAV, EAV2SAV, IMG_ADD_OFFSET. Out of these, values L3, L5, L9, L11, SAV2EAV and IMG_ADD_OFFSET are important when understanding how much data gets saved to DDR memory.

The size of data that gets saved to DDR memory when storage format is field interlaced (default storage format used in VPIF V4L2 capture driver) is:

\[ \text{CHn}_n_{-}\text{IMG_ADD_OFST} \times 2 \times \text{SAV2EAV} \]

\[ \text{SAV2EAV} \text{ is usually the number of pixels in a line unless you set it up differently.} \]

The number of pixels per line is the SAV2EAV register setting in the VPIF. Typically, \( \text{CHn}_n_{-}\text{IMG_ADD_OFST} = \text{CEIL}(\text{SAV2EAV}, 8) \), i.e., the next higher multiple of 8 pixels.

For settings shown in Figure 5, the size of the data saved in memory for the SDTV case is:

\[ (264-20) + (525-283) \times 2 \times 720 = 701280 \]

Furthermore, the Y and C data buffer size is: \( 701280/2 = 350640 \)
By default, the V4L2 capture driver will arrange the Y and C data buffer as shown below:

Therefore, if the allocated buffer size is less than the settings provided above, Y and C buffers could overlap each other, resulting in Y data corrupting C data and in the green/pink color artifact winding up at the top few lines of the buffer.

Note that the values used for L1, L3, L5, L7, L9, L11 and SAV2EAV depend on the video decoder and video standard being used for data capture.

2.3 Interfacing to External Video Decoder and Finding the VPIF Register Settings

In DM646x, the VPIF is used to interface to the external video decoder like the TVP5158, Techwell TWxxxx. Here, the analog video signal is fed to the external video decoder and the digitized BT656/BT1120 data is received by the VPIF in the DM646x device as shown in Figure 6.

When the analog signal is active and VPIF is started, the VPIF syncs to the first frame it receives from the external video decoder and outputs captured data to the DDR memory.
Figure 7. Storage Format of Data in SDRAM (interlaced image)

The VPIF allows you to set values for L1, L3, L5, L7, L9, L11, SAV2EAV, EAV2SAV and IMG_ADD_OFFSET. For detailed register descriptions, see the TMS320DM646x DMSoC Video Port Interface (VPIF) User’s Guide (SPRUER9).

Do the following things when interfacing at the top level of the external video decoder:

- Initialize the external video in the correct mode of operation, e.g., NTSC or PAL
- Setup the external video decoder register for HBLANK, VBLANK and other frame timing settings
- Base the VPIF register settings on the timing of the data sent by the external video decoder, specifically L1, L3, L5, L7, L9, L11, SAV2EAV, EAV2SAV, VSZ
- L3, L5 and L9, L11 control which part of the data gets saved to DDR memory as described in Section 2.2
- EAV2SAV is set based on the HBLANK (or equivalent) register setting in the video decoder.

Figure 8. Image of Horizontal Distance in Y/C Mode

- As shown in Figure 8, EAV2SAV is specified in units of pixels, excluding the EAV and SAV BT.xxx codes.
• In some video decoders, HBLANK is specified in units of bytes and includes the BT.xxx codes. Make sure to appropriately interpret the HBLANK setting in the video decoder, then set the EAV2SAV in VPIF.
• If set incorrectly, EAV2SAV causes the VPIF not to capture any data and hang.
• Also, the video decoder needs to ensure that it does not vary the SAV2EAV and EAV2SAV from line-to-line and frame-to-frame, otherwise, the VPIF behavior is undefined.

3 System

3.1 Video Data Formats

This section describes the different video data formats encountered when working in DM646x.

3.1.1 YUV422 Planar

Here the Y, U and V are stored in separate planes with U and V data sub-sampled by 2 in horizontal direction. This format is not used in DM646x and is described only for reference.

3.1.2 YUV420 Planar

This is similar to the YUV422 planar except that U and V data is sub-sampled by 2 in vertical as well as horizontal direction as shown in Figure 10. This format is not used in DM646x and is described only for reference.

Figure 9. YUV422 Planar
3.1.3 **YUV422 Semi-Planar**

This is similar to the YUV422 planar except that U and V data is interleaved and stored in a single plane as shown in Figure 11. This format is used in DM646x for VPIF capture and display.
3.1.4 YUV420 Semi-Planar

This is similar to the YUV422 semi-planar, except that U and V data is interleaved and sub-sampled in the vertical direction by 2 and stored in a single plane as shown in Figure 12. This format is used in DM646x for DSP-based codecs like H264 and MPEG4. The VDCE hardware engine in DM646x supports color conversion from the YUV422 semi-planar to the YUV420 semi-planar formats. This is useful when converting VPIF captured data and providing it as input to H264 encode.
3.1.5 YUV422 Interleaved

In this format, Y, U and V are interleaved and saved in a single plane as shown in Figure 13. This format is not used in DM646x and is described only for reference. Other TI chips like DM6446, DM355 and DM365 use this format in certain modes.

![Figure 13. YUV422 Interleaved](image)

3.2 Implementing a Video Capture Data Flow in DM646x Using Different Hardware Blocks Like VPIF and VDCE

In DM646x, the VPIF is used to interface to the external video decoder like the TVP5158, Techwell TWxxxx. Here, the analog video signal is fed to the external video decoder and the digitized BT656/BT1120 data is received by the VPIF in the DM646x device.

![Figure 14. External Video Decoder and DM646x Connection](image)

When the analog signal is active and VPIF is started, the VPIF syncs to the first frame it receives from the external video decoder and outputs captured data to the DDR memory.

The video data is processed via several different steps once it is received in the DDR memory, such as resizing, color conversion, compression, network, storage, etc.

This section shows an example data flow that could be used in a IPNC kind of application. Note that this is just an example and many different data flows are possible depending on the application requirements.

Some requirements for the IPNC data flow are described below:

- D1 size video capture via external video decoder (YUV422 semi-planar)
- D1 size video display for local display via external D1 video encoder (YUV422 semi-planar)
- DSP side codec supports only YUV420 semi-planar input format
- D1 size H264 compression using DSP side codec (YUV420 semi-planar)
- Secondary stream of CIF size H264 compression using DSP side codec (YUV420 semi-planar)
- D1, CIF compressed bitstream are streamed over network via Ethernet interface

Data flow design decisions based on the above requirements:

- Since video capture and video display need the same video format, and are of the same size, no format conversion/resizing is required.
- D1 H264 compression needs D1 YUV420 semi-planar format, therefore, color convert D1 YUV422 data to D1 YUV420 using the VDCE engine.
• CIF H264 compression needs CIF YUV420 semi-planar format, therefore, resize D1 YUV420 data from the above step to CIF YUV420 data using VDCE engine.

Figure 15 shows the overall data flow pipeline based on the requirements and designs discussed in Section 3.2.

4 References
• TMS320DM646x DMSoc Video Port Interface (VPIF) User's Guide (SPRUE9)
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