

TVP5160 VBI Quick Start

ABSTRACT

The TVP5160 video decoder has an internal vertical data processor (VDP) that can be used to slice various VBI data services such as V-Chip, teletext (WST, NABTS), closed captioning (CC), wide screen signaling (WSS), copy generation management system (CGMS), video program system (VPS), electronic program guide (EPG or Gemstar), program delivery control (PDC) and vertical interval time code (VITC). This application report provides an introduction to the VBI data slicing capabilities of the TVP5160 and focuses on configuring the TVP5160 for the more commonly used VBI data services.

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Introduction www.ti.com

1 Introduction

The TVP5160 video decoder has an internal vertical data processor (VDP) that can be used to slice various VBI data services such as V-Chip, teletext (WST, NABTS), closed captioning (CC), wide screen signaling (WSS), copy generation management system (CGMS), video program system (VPS), electronic program guide (EPG or Gemstar), program delivery control (PDC), and vertical interval time code (VITC). These data services are typically transmitted during the vertical blanking interval of the video frame. Table 1 provides a summary of the supported data services including the line numbers on which they are typically transmitted.

VBI System	Standard	Line Number	Number of Bytes	Specification
Teletext WST A	SECAM	6-23 (field 1, field 2)	6-23 (field 1, field 2) 38	
Teletext WST B	PAL	6-22 (field 1, field 2)	43	ITU-R BT 653-3
Teletext NABTS C	NTSC	10-21 (field 1, field 2)	34	ITU-R BT 653-3
Teletext NABTS D	NTSC-J	10-21 (field 1, field 2)	35	ITU-R BT 653-3
Closed Caption	PAL	22 (field 1, field 2)	2	EIA-608-D
Closed Caption	NTSC	21 (field 1, field 2)	2	EIA-608-D
WSS/CGMS	PAL	23 (field 1, field 2)	14 bits	ITU-R BT 1119-1
WSS/CGMS	NTSC	20 (field 1, field 2)	20 bits	IEC 61880
VITC	PAL	6-22	9	SMPTE 12M-1999
VITC	NTSC	10-20	9	SMPTE 12M-1999
VPS (PDC)	PAL	16	13	ETS 300 231
V-Chip (decoded)	NTSC	21 (field 2)	2	EIA-744-A
Gemstar 1x	NTSC		2	
Gemstar 2x	NTSC		5 with frame byte	
User	Any	Programmable	Programmable	

Table 1. Supported Data Services

A host or backend receiver can retrieve the sliced data using one of three methods:

- I²C access of dedicated Closed Caption, WSS, CGMS, VPS, Gemstar, VITC, and V-Chip data registers.
- I²C access of an internal 512-byte FIFO used primarily for high-bandwidth data services such as full-field teletext.
- As ITU-R BT.656 ancillary data, inserted by the TVP5160 in the data stream during the horizontal blanking interval.

Note: This document will focus primarily on the more commonly used dedicated I²C data registers.

The TVP5160 provides automatic decode of V-Chip TV rating data used for parental control. In all other cases, host software must be used to decode the sliced VBI data. Prior to accessing the sliced data, the TVP5160 must be configured for the desired VBI data service. This includes I²C setup for the desired data service and the line numbers where they occur within the video frame. This process is fully programmable through use of the VDP general line-mode registers (VBUS subaddress 80 0600h-80 0611h). As seen in the following sections, some of the I²C registers related to the VDP setup and data retrieval can be accessed directly with I²C, while others must be accessed indirectly through use of the internal VBUS. Detailed descriptions of the VBI-related I²C registers are shown in Appendix A.



www.ti.com VBUS Access

2 VBUS Access

Many of the VBI related I²C registers, including the general line-mode registers and sliced-data registers, must be accessed over the VBUS interface using the VBUS address access registers (E8h-EAh) and one of the VBUS data access registers (E0h-E1h). The VBUS address access register contains 3 bytes to accommodate the 24bit VBUS address bus of the TVP5160. After the 24-bit address is loaded, data reads and writes are performed through one the data access registers, depending on whether address auto-increment is desired. The example in Figure 1 writes 2 bytes of data to VBUS address 80 0600h using the automatic VBUS address-increment register E1h.

Example (Write 2 data bytes to VBUS address 80 0600h and 80 0601h.)

- 1. Set the VBUS address to 80 0600h.
 - (a) Write 80h to I2C address EAh.
 - (b) Write 06h to I2C address E9h.
 - (c) Write 00h to I²C address E8h.
- 2. Write the 2 data bytes
 - (a) Write 14h to I²C address E1h. (Note that register E1h is the autoincrementing VBUS register. After writing 15h to this register, the internal VBUS address automatically increments to 80 0601h).
 - (b) Write 02h to I2C address E1h.

```
// TVP5160 VBUS Write Example
#define TVP5160 0xB8;
                                           // TVP5160 main I2C address
byte I2C_RegAddress;
int count;
byte I2CData = \{0x14, 0x02\};
// VBUS 24bitAddress = 0x800600;
// write 800605h to VBUS 24bit address registers
I2C_RegAddress = 0xE8;
I2CWriteByte(TVP5160, I2C_RegAddress, 0x00); // write VBUS address [7:0] to E8h
I2C_RegAddress++;
I2CWriteByte(TVP5160, I2C ReqAddress, 0x06); // write VBUS address [15:8] to E9h
I2C_RegAddress++;
I2CWriteByte(TVP5160, I2C_ReqAddress, 0x80); // write VBUS address [23:16] to EAh
// write 2 data bytes to the VBUS using address auto-increment with register Elh
For (count = 0; count < 2; count ++)
  I2CWriteByte(TVP5160, 0xE1, I2C_Data[count]); // write data bytes to E1h
```

Figure 1. TVP5160 VBUS Write Example



3 General Line-Mode and Line-Address

Prior to accessing sliced VBI data, the general line-mode and line-address registers (80 0600h-80 0611h) must be properly configured for the desired VBI data service. This bank of 18 registers is grouped in pairs (line-address and line-mode) providing a total of nine possible entries. The register pairs set up the video line number, video field, and the VBI data service for that particular line number. Additional data slicing options such as filtering, error correction, and FIFO routing are also available in the line-mode registers. A detailed description of these registers is shown in Appendix A. Table 2 shows a typical setup for several of the supported data services. Following setup of these registers, sliced VBI data should be available for retrieval, if present. Unused line-mode and line-address registers must be programmed with FFh.

Note: With other TI Video decoders, such as the TVP5150AM1, additional VDP configuration RAM must be programmed prior to setup of the line-mode registers.

Table 2. Typical Line-Mode and Line-Address Setup

Subaddress	Data	Register	Description
80 0600h	15h	Line-address 1	Line 21
80 0601h	01h	Line-mode 1	Closed Caption (field 1)
80 0602h	15h	Line-address 2	Line 21
80 0603h	09h	Line-mode 2	Closed Caption (field2)
80 0604h	14h	Line-address 3	Line 20
80 0605h	02h	Line-mode 3	WSS/CGMS (field 1)
80 0606h	0Ah	Line-address 4	Line 10
80 0607h	00h	Line-mode 4	Teletext (field 1)
80 0608h	0Ah	Line-address 5	Line 10
80 0609h	08h	Line-mode 5	Teletext (field 2)
80 060Ah	FFh	Line-address 6	Not used
80 060Bh	FFh	Line-mode 6	Not used
80 060Ch	FFh	Line-address 7	Not used
80 060Dh	FFh	Line-mode 7	Not used
80 060Eh	FFh	Line-address 8	Not used
80 060Fh	FFh	Line-mode 8	Not used
80 0610h	FFh	Line-address 9	Not used
80 0611h	FFh	Line-mode 9	Not used



www.ti.com FC Sliced Data Retrieval

4 I²C Sliced Data Retrieval

The TVP5160 provides dedicated VBUS VDP data registers (see Table 3) for storage of the sliced data. Due to higher bandwidth requirements, teletext data is stored in a 512 byte FIFO. With all other data services, sliced data can be automatically sent to the dedicated registers or to the FIFO depending on the line-mode setup. The line-mode setup in Table 2 results in teletext data being routed to the FIFO and all other sliced data being routed to their dedicated registers. The host access enable bit in I²C register C0h must also be set to logic 1 to enable I²C FIFO access.

Register Name	VBUS Address				
Reserved	00 0000h - 80 051Bh				
VDP Closed Caption Data (field 1)	80 051Ch - 80 051Dh				
VDP Closed Caption Data (field 2)	80 051Eh - 80 051Fh				
VDP WSS/CGMS Data (field 1)	80 0520h - 80 0522h				
VDP WSS/CGMS Data (field 2)	80 0524h - 80 0526h				
Reserved	80 0527h - 80 052Bh				
VDP VITC Data	80 052Ch - 80 0534h				
Reserved	80 0535h - 80 053Fh				
VDP V-Chip Rating Data	80 0540h - 80 0543h				
Reserved	80 0544h - 80 05FFh				
VDP General Line-Mode and Line-Address	80 0600h - 80 0611h				
Reserved	80 0612h - 80 06FFh				
VDP VPS (PAL) / EPG (NTSC) Data	80 0700h - 80 070Ch				
Reserved	80 070Dh - B0 005Fh				

Table 3. Dedicated VDP VBUS Data Registers

Reading the VBUS VDP data registers is very similar to a VBUS write operation, with the only difference being that data is read from the VBUS data access register. Figure 2 shows a typical read of sliced WSS/CGMS data using the address auto-increment method (data access register E1h).

```
// TVP5160 VBUS Read of VDP WSS/CGMS Data Registers
#define TVP5160 0xB8;
                                           // TVP5160 main I2C address
int count;
byte WSSData[3];
// VDP WSS/CGMS Data Registers VBUS 24bit Address = 0x800520;
// write 800520h to VBUS 24bit address registers
I2CWriteByte(TVP5160, 0xC0, 0x01); // Set host Enable to 1 to enable FIFO Access
                                   // Set to 0 for video port ancillary data
byte I2C_RegAddress = 0xE8;
I2CWriteByte(TVP5160, I2C_RegAddress, 0x20); // write VBUS address [7:0] to E8h
I2C RegAddress++;
I2CWriteByte(TVP5160, I2C_ReqAddress, 0x05); // write VBUS address [15:8} to E9h
I2C_RegAddress++;
I2CWriteByte(TVP5160, I2C_RegAddress, 0x80); // write VBUS address [23:16] to EAh
// read 3 data bytes from WSS/CGMS Data Register
For (count = 0; count < 3; count ++)
  WSSData[count]=I2CReadByte(TVP5160, 0xE1); // read 3 bytes from E1h
```

Figure 2. I²C Read of WSS/CGMS Data Registers at VBUS Address 80 0520h

Managing Data Retrieval www.ti.com

5 Managing Data Retrieval

The interrupt raw status registers (F0h-F1h) can be used to determine when sliced data is available. Unmasked data-available bits for the supported data services are provided in the interrupt raw status 0 register, which is directly accessible at I²C register F0h.

Interrupt Raw Status 0

Subaddress F0h										
7	6	5	4	3	2	1	0			
FIFO THRS	TTX	WSS/CGMS	VPS/Gemstar	VITC	CC F2	CC F1	Line			

A logic 1 indicates that sliced data is available. Once set, these bits need to be reset by writing a logic 1 to the appropriate bits in the interrupt clear registers (F6h). Figure 3 shows a typical procedure for retrieving WSS/CGMS data.

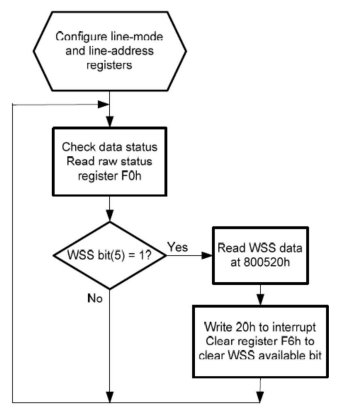


Figure 3. Example WSS/CGMS Data Retrieval

6 FIFO Access

The internal 512 byte FIFO is used primarily for high-bandwidth teletext acquisition, but can also be used for capture of the other data services. The FIFO can be directly accessed by the host at I²C address E2h. Bit 0 of the VDP FIFO output control register (C0h) must be set to logic 1 to enable host access to the FIFO. A header containing information about the sliced data precedes all sliced data that is routed to the FIFO. A VDP FIFO interrupt threshold register (BDh), FIFO threshold bit, and FIFO full interrupt/status bits (see F0h-F7h) are available for managing data flow.



www.ti.com Ancillary Data

7 Ancillary Data

An option is available to enable transmission of sliced VBI data as ancillary data in the ITU-R BT.656 video data stream. In this mode, the sliced data is inserted on the Y[9:2] output terminals during the horizontal blanking interval. Due to device latency, the ancillary data is inserted one line prior to the digital line where it occurred. An 8-byte header containing information about the sliced data is also inserted in the data stream prior to the sliced data. The header includes a 00h, FFh, FFh preamble that identifies the data as VBI ancillary data, so the host or back end must be able to distinguish between this preamble and the ITU-R BT.656 embedded sync codes (FFh, 00h, 00h, E/SAV). The first header byte is inserted immediately following the EAV code. The ancillary data header is summarized in Table 4.

The ancillary data mode is enabled by setting bit 6 in the appropriate line-mode register to a logic 1 and the host-access enable bit (bit 0) in register C0h to a logic 0. To enable ancillary data output for line-7 teletext, for example, 40h is written to the line-7 line-mode register, and 00h is written to register C0h. When the ancillary data mode is enabled in register C0h, sliced data is not routed to the internal 512-byte FIFO.

Bvte D7 (MSB) D6 D5 D4 D3 D2 D1 D0 (LSB) Description No. 0 0 0 0 0 0 0 0 0 Ancillary data preamble 1 1 1 1 1 1 1 1 1 2 1 1 1 1 1 1 1 1 DID1 DID0 3 NEP EP 0 1 0 DID2 Data ID (DID) 4 NEP ΕP F5 F4 F3 F2 F1 F0 Secondary data ID (SDID) NEP ΕP N5 N3 N1 N0 Number of 32 bit data (NN) 5 N2 Internal Data ID0 (IDID0) 6 Video line # [7:0] 0 0 0 Data error Match #1 Match #2 Video line # [9:8] Internal Data ID1 (IDID1) 8 1. Data Data byte 1st word 9 2. Data Data byte 10 3. Data Data byte 4. Data 11 Data byte m-1. Data Nth word Data byte m. Data Data byte CS[7:0] Checksum 4N+7 0 Fill byte 0 0 0

Table 4. Ancillary Data Header

EP: Even parity for D0-D5
NEP: Negate even parity

DID: 91h: Sliced data from the vertical blanking interval of first field

53h: Sliced data from outside of the vertical blanking interval of first field55h: Sliced data from the vertical blanking interval of second field

97h: Sliced data from outside of the vertical blanking interval of second field

SDID: This field holds the data format taken from the line-mode register of the corresponding line.

NN: Number of Dwords beginning with byte 8 through 4N+7. Note that each Dword is 4 bytes.

IDID0: Transaction video line number [7:0]

IDID1: Bit Transaction video line number [9:8]

0/1:

Bit 2: Match 2 flag
Bit 3: Match 1 flag

Bit 4: Value = 1 if a single error was detected in the EDC block.

Value = 0 if no error was detected.

CS: Sum of D0-D7 of 1. Data through last data byte.

Fill byte: Fill byte makes a multiple of 4 bytes from byte zero to last fill byte. Note: The number of bytes (m) varies depending on the VBI data service.



Full-Field Mode www.ti.com

8 Full-Field Mode

Some teletext services transmit data on multiple video lines occurring anywhere in the video field. The TVP5160 provides a full-field mode which arms VDP slicing for all lines in the video field. When full-field mode is enabled, all video lines excluding those defined in the general line-mode registers are sliced as specified in the VDP full-field mode register (DAh). The full-field Mode register uses the same mode configuration format as the general line-mode registers. Full-field mode is enabled by setting the full-field enable bit in register D9h to a logic 1. Sliced data is then retrieved by I²C FIFO access or as ancillary data in the ITU-R BT.656 data stream.

9 VBI Raw Data Mode

The TVP5160 offers a VBI raw data mode for use in systems where VBI data slicing and processing is handled in the digital backend receiver instead of the video decoder. In this mode of operation, the decoders are configured to output raw 2x over-sampled luma data on the ITU-R BT.656 output during the defined VBLK (vertical blanking) interval. The raw, un-sliced A/D video data is transmitted during the active video portion of the line with chroma samples being replaced with the luma samples.

The default VBLK interval for Field 1 is defined as lines 1 through 20 for 525-line video formats and lines 623 through 23 for 625-line video formats. This interval may be adjusted to include additional lines. Support for NTSC line 21 closed caption data, for example, requires extension of the VBLK interval to include line 21.

The TVP5160 default vertical blanking interval for Field 1 is defined as lines 1 through 20 for 525-line video formats and lines 623 through 23 for 625-line video formats. This interval is programmable with the VBLK Start Line and VBLK Stop Line I²C registers (22h-25h). The VBLK Start and Stop registers in the TVP5160 are programmed with absolute line numbers. After configuring the desire VBLK interval, the VBI raw bit (bit 4) in the Luminance Processing Control 1 register (06h) must be set to a logic 1 to enable raw data output. Table 5 shows the default I²C registers with modified VBLK registers for Line 21 inclusion, while Table 6 shows the default 625-line setup. Also shown in Figure 4 and Figure 5 are digital captures of the TVP5160 ITU-R BT.656 output for comparison of normal operation and raw data operation. A four-byte preamble (000h 3FFh 3FFh 180h) is inserted by the TVP5160 prior to the start of the raw data.

Note: The TVP5160 VBLK start and stop values are absolute line numbers. Other TI video decoders, such as the TVP5150A, may use values that are relative adjustments to the default VBLK interval.

I ² C Subaddress	Default	I ² C Data	Description
06h	00h	10h	Enable raw data mode
22h	01h	01h	VBLK Start LSB = line1
23h	00h	00h	VBLK Start MSB
24h	15h	16h	VBLK Stop LSB. Change to 22 to include line 21.
25h	00h	00h	VBLK Stop MSB

Table 5. 525-Line Raw Data Setup to Include Line 21

Table 6. 625-Line Raw Data Setup

I ² C Subaddress	Default	I ² C Data	Description		
06h	00h	10h	Enable raw data mode		
22h	6Fh	6Fh	VBLK Start LSB = line 623 default		
23h	02h	02h	VBLK Start MSB		
24h	18h	18h	VBLK Stop LSB = line 24 default		
25h	00h	00h	VBLK Stop MSB		

Note: Detailed descriptions of the TVP5160 I²C registers related to VBI Raw Data Mode are shown in Appendix B.



www.ti.com VBI Raw Data Mode

Example (set up NTSC for raw data on lines 1 through 21)

- 1. Set up VBLK interval
 - (a) Write 16h to register 24h to include line 21.
- 2. Enable Raw Data Mode
 - (a) Write 10h to register 06h to enable raw data mode.

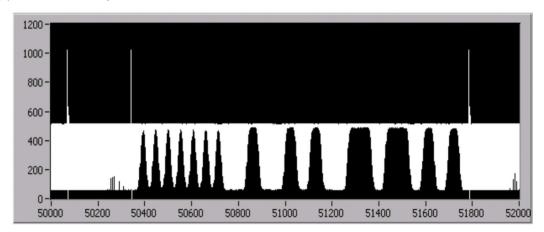


Figure 4. Line 21 Closed Caption ITU-R BT.656 Digital Output Capture with YUV Samples Present Raw Data Mode is disabled

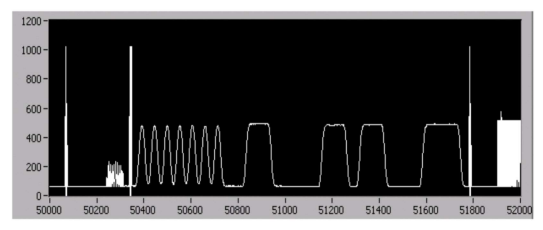


Figure 5. Line 21 Closed Caption ITU-R BT.656 Digital Output Capture in Raw Data Mode UV (chroma) data are replaced with Y (luma) data



Appendix A Subset of the TVP5160 VDP I²C Registers

VDP Closed Caption Data

Subaddress 80 051Ch - 80 051Fh	
--------------------------------	--

Read only

Subaddress	7	6	5	4	3	2	1	0			
80 051Ch		Closed Caption Field 1 byte 1									
80 051Dh	Closed Caption Field 1 byte 2										
80 051Eh	Closed Caption Field 2 byte 1										
80 051Fh	Closed Caption Field 2 byte 2										

These registers contain the closed caption data arranged in bytes per field.

VS Start Line

Subaddress	80 0520h - 80 0526h

WSS/CGMS NTSC:

Read only

Subaddress	7	6	5	4	3	2	1	0	Byte
80 0520h	-	i	b5	b4	b4	b2	b1	b0	WSS/CGMS Field 1 byte 1
80 0521h	b13	b12	b11	b10	b9	b8	b7	b6	WSS/CGMS Field 1 byte 2
80 0522h	-	i	b19	b18	b17	b16	b15	b14	WSS/CGMS Field 1 byte 3
80 0523h					F	Reserved			
80 0524h	-	i	b5	b4	b4	b2	b1	b0	WSS/CGMS Field 2 byte 1
80 0525h	b13	b12	b11	b10	b9	b8	b7	b6	WSS/CGMS Field 2 byte 2
80 0526h	-	ı	b19	b18	b17	b16	b15	b14	WSS/CGMS Field 2 byte 3

These registers contain the wide screen signaling data for NTSC.

Bits 0-1 Represent word 0, aspect ratio

Bits 2-5 Represent word 1, header code for word 2

Bits 6-13 Represent word 2, copy control

Bits 14-19 Represent word 3, CRC

WSS/CGMS PAL/SECAM:

Read only

Subaddress	7	6	5	4	3	2	1	0	Byte
80 0520h	b7	b6	b5	b4	b4	b2	b1	b0	WSS/CGMS Field 1 byte 1
80 0521h	-	-	b13	b12	b11	b10	b9	b8	WSS/CGMS Field 1 byte 2
80 0522h	Reserved								
80 0523h					F	Reserved			
80 0524h	b7	b6	b5	b4	b4	b2	b1	b0	WSS/CGMS Field 2 byte 1
80 0525h	-	-	b13	b12	b11	b10	b9	b8	WSS/CGMS Field 2 byte 2
80 0526h	Reserved								

These registers contain the wide screen signaling data for PAL/SECAM:

Bits 0-3 Represent group 1, aspect ratio

Bits 4-7 Represent group 2, enhanced services

Bits 8-10 Represent group 3, subtitles
Bits 11-13 Represent group 4, others



VDP VITC Data

Subaddrace	80 052Ch - 80 0534h
Subaduless	80 052Ch - 80 0534h

Read only

,												
Subaddress	7	6	5	4	3	2	1	0				
80 052Ch		VITC Frame byte 1										
80 052Dh		VITC Frame byte 2										
80 052Eh		VITC Seconds byte 1										
80 052Fh	VITC Seconds byte 2											
80 0530h		VITC Minutes byte 1										
80 0531h		VITC Minutes byte 2										
80 0532h		VITC Hours byte 1										
80 0533h				VITC Ho	urs byte 2							
80 0534h				VITC C	RC byte							

These registers contain the VITC data.

VDP V-Chip TV Rating Block 1

Subaddress	80 0540h
------------	----------

Read only

7	6	5	4	3	2	1	0
Reserved	14-D	PG-D	Reserved	MA-L	14-L	PG-L	Reserved

TV Parental Guidelines Rating Block 1

14-D When incoming video program is "TV-14-D" rated, this bit is set high.
 PG-D When incoming video program is "TV-PG-D" rated, this bit is set high.
 MA-L When incoming video program is "TV-MA-L" rated, this bit is set high.
 14-L When incoming video program is "TV-14-L" rated, this bit is set high.
 PG-L When incoming video program is "TV-PG-L" rated, this bit is set high.

VDP V-Chip TV Rating Block 2

Subaddress	80 0541h
------------	----------

Read only

7	6	5	4	3	2	1	0
MA-S	14-S	PG-S	Reserved	MA-V	14-V	PG-V	Y7-FV

TV Parental Guidelines Rating Block 2

MA-S	When incoming video program is "TV-MA-S" rated, this bit is set high.
14-S	When incoming video program is "TV-14-S" rated, this bit is set high.
PG-S	When incoming video program is "TV-PG-S" rated, this bit is set high.
MA-V	When incoming video program is "TV-MA-V" rated, this bit is set high.
14-V	When incoming video program is "TV-14-V" rated, this bit is set high.
PG-V	When incoming video program is "TV-PG-V" rated, this bit is set high.
Y7-FV	When incoming video program is "TV-Y7-FV" rated, this bit is set high.



Appendix A www.ti.com

VDP V-Chip TV Rating Block 3

Read only

7	6	5	4	3	2	1	0
None	TV-MA	TV-14	TV-PG	TV-G	TV-Y7	TV-Y	None

TV Parental Guidelines Rating Block 3

None	No block intended
TV-MA	When incoming video program is "TV-MA" rated in TV parental guidelines rating, this bit is set high.
TV-14	When incoming video program is "TV-14" rated in TV parental guidelines rating, this bit is set high.
TV-PG	When incoming video program is "TV-PG" rated in TV parental guidelines rating, this bit is set high.
TV-G	When incoming video program is "TV-G" rated in TV parental guidelines rating, this bit is set high.
TV-Y7	When incoming video program is "TV-Y7" rated in TV parental guidelines rating, this bit is set high.
TV-Y	When incoming video program is "TV-Y" rated in TV parental guidelines rating, this bit is set high.
None	No block intended

VDP V-Chip MPAA Rating Data

Subaddress	80 0543h

Read only

7	6	5	4	3	2	1	0
Not Rated	X	NC-17	R	PG-13	PG	G	N/A

MPAA Rating Block (E5h):

-	· · ·
Not Rated	When incoming video program is "Not Rated" rated in MPAA rating, this bit is set high.
Χ	When incoming video program is "X" rated in MPAA rating, this bit is set high.
NC-17	When incoming video program is "NC-17" rated in MPAA rating, this bit is set high.
R	When incoming video program is "R" rated in MPAA rating, this bit is set high.
PG-13	When incoming video program is "PG-13" rated in MPAA rating, this bit is set high.
PG	When incoming video program is "PG" rated in MPAA rating, this bit is set high.
G	When incoming video program is "G" rated in MPAA rating, this bit is set high.
N/A	When incoming video program is "N/A" rated in MPAA rating, this bit is set high.



VDP General Line-Mode and Line-Address

Subaddress 80 0600h - 80 0611h

(default line mode = FFh, line address = 00h)

Subaddress	7	6	5	4	3	2	1	0				
80 0600h		Line address 1										
80 0601h		Line mode 1										
80 0602h		Line address 2										
80 0603h				Line r	node 2							
80 0604h				Line ac	ldress 3							
80 0605h				Line r	node 3							
80 0606h				Line ac	ldress 4							
80 0607h				Line r	node 4							
80 0608h				Line ac	ldress 5							
80 0609h				Line r	node 5							
80 060Ah				Line ac	ldress 6							
80 060Bh				Line r	node 6							
80 060Ch				Line ac	ldress 7							
80 060Dh				Line r	node 7							
80 060Eh				Line ac	ldress 8							
80 060Fh				Line r	node 8							
80 0610h		Line address 9										
80 0611h				Line r	node 9							

Line address [7:0]:

Line number to be processed by a VDP set by a line-mode register (default 00h)

111 = Reserved (active video) (default)

Line-mode register x [7:0]:

)-	·mode reg	ister x [/	:0]:
	Bit 7	0 =	Disabled filters
		1 =	Enabled filters for teletext and CC (null byte filter) (default)
	Bit 6	0 =	Send sliced VBI data to registers only (default)
		1 =	Send sliced VBI data to FIFO and registers, teletext data only goes to FIFO. (default)
	Bit 5	0 =	Allow VBI data with errors in the FIFO
		1 =	Do not allow VBI data with errors in the FIFO (default)
	Bit 4	0 =	Disabled error detection and correction
		1 =	Enabled error detection and correction (teletext only) (default)
	Bit 3	0 =	Field 1
		1 =	Field 2 (default)
	Bit [2:0]	000 =	Teletext (WST625, Chinese Teletext, NABTS 525)
		001 =	CC (US, European, Japan, China)
		010 =	WSS/CGMS (525, 625)
		011 =	VITC
		100 =	VPS (PAL only), EPG (NTSC only)
		101 =	USER 1
		110 =	USER 2



Appendix A www.ti.com

VDP VPS, EPG Data

Subaddress 80 0700h - 80 070Ch

VPS:

Read only

Read Only												
Subaddress	7	6	5	4	3	2	1	0				
80 0700h		VPS byte 1										
80 0701h		VPS byte 2										
80 0702h		VPS byte 3										
80 0703h		VPS byte 4										
80 0704h				VPS	byte 5							
80 0705h				VPS	byte 6							
80 0706h				VPS	byte 7							
80 0707h				VPS	byte 8							
80 0708h				VPS	byte 9							
80 0709h				VPS b	oyte 10							
80 070Ah				VPS b	yte 11							
80 070Bh				VPS b	oyte 12							
80 070Ch				VPS b	yte 13							

These registers contain the entire VPS data line except the clock run-in code or the frame code.

EPG:

Read only

Subaddress	7	6	5	4	3	2	1	0			
80 0700h	EPG Frame Code										
80 0701h		EPG byte 1									
80 0702h		EPG byte 2									
80 0703h		EPG byte 3									
80 0704h		EPG byte 4									
80 0705h				Rese	erved						
80 0706h				Rese	erved						
80 0707h				Rese	erved						
80 0708h				Rese	erved						
80 0709h				Rese	erved						
80 070Ah				Rese	erved						
80 070Bh				Rese	erved						
80 070Ch				Rese	erved						

VDP FIFO Output Control

	Subaddress	C0h
--	------------	-----

Default (00h)

7	6	5	4	3	2	1	0
			Reserved				Host access enable

Host access enable:

This register is programmed to allow host port access to the FIFO or allow all VDP data to go out the video port.

- 0 Output FIFO data to the video output Y[9:2] (default)
- 1 Allow host port access to the FIFO data



VDP Full-Field Enable

Subaddress D9h

Default (00h)

7	6	5	4	3	2	1	0	
Reserved								

Full field enable:

This register enables the full-field mode. In this mode, all lines outside the vertical blank area and all lines in the line-mode register programmed with FFh are sliced with the definition of register DAh. Values other than FFh in the line-mode registers allow a different slice mode for that particular line.

- 0 Disable full field mode (default)
- 1 Enable full field mode

VDP Full-Field Mode

Subaddress L	DAh								
Default (FFh)									
7	6	5	4	3	2	1	0		
Full field mode [7:0]									

Full field mode [7:0]:

This register programs the specific VBI standard for full-field mode. It can be any VBI standard. Individual line settings take priority over the full-field register. This allows each VBI line to be programmed independently but have the remaining lines in full-field mode. The full-field mode register has the same bits definition as line-mode register's. (default FFh)

The global line mode has priority over the full-field mode.

VBUS Data Access With No VBUS Address Increment

Subaddress E	0h							
Default (00h)								
7	6	5	4	3	2	1	0	
VBUS data [7:0]								

VBUS data [7:0]:

VBUS data register for VBUS single byte read/write transaction.

VBUS Data Access With VBUS Address Increment

Subaddress E1h									
Default (00h)									
7 6 5 4 3 2 1 0									
VBUS data [7:0]									

VBUS data [7:0]:

VBUS data register for VBUS multi-byte read/write transaction. VBUS address is auto-incremented after each data byte read/write.

FIFO Read Data

Subaddress	Subaddress E2h										
Read only											
7	6	5	4	3	2	1	0				
FIFO read data [7:0]											

FIFO read data [7:0]:

This register is provided to access VBI FIFO data through the host port. All forms of teletext data come directly from the FIFO, while all other forms of VBI data can be programmed to come from registers or from the FIFO. If the host port is to be used to read data from the FIFO, the FIFO output control register C0h bit 0 must be set to 1.



Appendix A www.ti.com

VBUS Address Access

Bh-EAh
ß

Default (00 0000h)

Subaddress	7	6	5	4	3	2	1	0	
E8h		VBUS address [7:0]							
E9h	VBUS address [15:8]								
EAh		VBUS address [23:16]							

VBUS access address [23:0]:

VBUS is a 24-bit wide internal bus. The user needs to program here the 24-bit address of the internal register to be accessed via host port indirect access mode.

Interrupt Raw Status 0

Subaddress	F0h

Read only

7	6	5	4	3	2	1	0
FIFO THRS	TTX	WSS/CGMS	VPS/Gemstar	VITC	CC F2	CC F1	Line

The host interrupt raw status 0 and 1 registers represent the interrupt status without applying mask bits.

FIFO THRS:

FIFO Threshold passed, unmasked

- 0 Not passed
- 1 Passed

TTX:

Teletext data available unmasked

- 0 Not available
- 1 Available

WWS/CGMS:

WSS/CGMS data available unmasked

- 0 Not available
- 1 Available

VPS/Gemstar:

VPS/Gemstar data available unmasked

- 0 Not available
- 1 Available

VITC:

VITC data available unmasked

- 0 Not available
- 1 Available

CC F2:

CC field 2 data available unmasked

- 0 Not available
- Available

CC F1:

CC field 1 data available unmasked

- 0 Not available
- 1 Available

Line:

Line number interrupt unmasked

- 0 Not available
- 1 Available



Interrupt Clear 0

Subaddress	F6h
------------	-----

Read only

7	6	5	4	3	2	1	0
FIFO THRS	TTX	WSS/CGMS	VPS/Gemstar	VITC	CC F2	CC F1	Line

The host interrupt clear 0 and 1 registers are used by the external processor to clear the interrupt status bits in the host interrupt status 0 and 1 registers. When no non-masked interrupts remain set in the registers, the external interrupt pin will also become inactive.

FIFO THRS:

FIFO Threshold passed clear

- 0 No effect (default)
- 1 Clear FIFO_THRES bit in Status register 0 bit 7

TTX:

Teletext data available clear

- 0 No effect (default)
- 1 Clear TTX available bit in Status register 0 bit 6

WWS/CGMS:

WSS/CGMS data available clear

- 0 No effect (default)
- 1 Clear WSS available bit in Status register 0 bit 5

VPS/Gemstar:

VPS/Gemstar data available clear

- 0 No effect (default)
- 1 Clear VPS available bit in Status register 0 bit 4

VITC:

VITC data available clear

- 0 No effect (default)
- 1 Clear VITC available bit in Status register 0 bit 3

CC F2:

CC field 2 data available clear

- 0 No effect (default)
- 1 Clear CC field 2 available bit in Status register 0 bit 2

CC F1:

CC field 1 data available clear

- 0 No effect (default)
- 1 Clear CC field 1 available bit in Status register 0 bit 1

Line:

Line number interrupt clear

- 0 No effect (default)
- 1 Clear Line interrupt available bit in Status register 0 bit 0



Appendix B Sample WinVCC CMD File for VBI Setup

```
// These commands can be used with the WinVCC EVM software to configure the Line Mode
// registers for a typical VBI setup.
// The WR_IND commands are VBUS indirect writes using the VBUS Address Access and
// VBUS Data Access registers. Each WR_IND command shown writes 1 byte to the VBUS
// address specified in the command line.
BEGIN_DATASET
DATASET_NAME, "TVP5160 NTSC VDP/VBI SETUP"
// Use Indirect Registers to setup Line numbers and line mode
WR_IND, VID_DEC, 0x01, 0x800600h, 0x0A // Select Line 10
                                // Select teletext for Line 10 Field 1
WR_IND, VID_DEC, 0x01, 0x800601h, 0x40
                                // Select Line 10
WR_IND, VID_DEC, 0x01, 0x800602h, 0x0A
WR_IND, VID_DEC, 0x01, 0x800603h, 0x48
                                // Select teletext for Line 10 Field 2
WR_IND, VID_DEC, 0x01, 0x800604h, 0x15
                                // Select Line 21
WR_IND, VID_DEC, 0x01, 0x800605h, 0x01
                                // Select Closed Caption for Line 21 Field1
WR_IND, VID_DEC, 0x01, 0x800606h, 0x15
                                // Select Line 21
WR_IND, VID_DEC, 0x01, 0x800607h, 0x09
                                // Select Closed Caption for Line 21 Field2
                                 // Select Line 14
WR_IND, VID_DEC, 0x01, 0x800608h, 0x0E
                                 // Select VITC for Line 14 Field 1
WR_IND, VID_DEC, 0x01, 0x800609h, 0x03
                                 // Select Line 20
WR_IND, VID_DEC, 0x01, 0x80060ch, 0x14
WR_IND, VID_DEC, 0x01, 0x80060dh, 0x02
                                 // Select WSS/CGMS for Line 20 Field1
// Direct writes to I2C registers
WR_REG, VID_DEC, 0x01, 0xC0, 0x01
                                 // Set host enable bit in register COh to 1
                                 // to enable FIFO access.
END_DATASET
1///
```



Appendix C VBI Raw Data I²C Registers

Luminance Processing Control 1

Subaddress	06h
------------	-----

Default (00h)

7	6	5	4	3	2	1	0
Reserved	Pedestal not present	Reserved	VBI raw		Luminance sig	gnal delay [3:0]	

Pedestal not present:

- 7.5 IRE pedestal is present on the analog video input signal (default)
- 1 Pedestal is not present on the analog video input signal

VBI raw:

Duration of the vertical blanking as defined by register 22h through 25h the chroma samples are replaced by luma samples. This feature may be used to support VBI processing done by an external device during the vertical blanking interval. In order to use this bit, the output format must be 10-bit ITU-R 656 mode.

- 0 Disable (default)
- 1 Enable

Luma signal delay [3:0]:

Luma signal delays respect to chroma signal in 1x pixel clock increments.

0111 Reserved

0110 6 pixel clocks delay

0001 1 pixel clocks delay

0000 0 pixel clocks delay (default)

1111 -1 pixel clocks delay

1000 -8 pixel clocks delay

VBLK Start Line

Subaddress	22h-23h
------------	---------

Default (001h)

Subaddress	7	6	5	4	3	2	1	0
22h	VBLK start [7:0]							
23h	Reserved					VBLK s	tart [9:8]	

VBLK start [9:0]:

This is an absolute line number. The TVP5160 device updates the VBLK start line only when the VBLK start MSB byte is written to. If user changed these registers, the TVP5160 retains values in different modes until device resets.

NTSC: default 001h PAL: default 623 (026Fh)

VBLK Stop Line

Subaddrace	24h 25h
Subaddress	2411-2311

Default (015h)

Subaddress	7	6	5	4	3	2	1	0
24h	VBLK stop [7:0]							
25h	Reserved					VBLK s	top [9:8]	

VBLK stop [9:0]:

This is an absolute line number. The TVP5160 device updates the VBLK stop only when the VBLK stop MSB byte is written to. If user changed these registers, the TVP5160 retains values in different modes until device resets.

NTSC: default 21 (015h) PAL: default 24 (018h)

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