TVP9900 VSB/QAM Receiver

Data Manual

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PRODUCTION DATA information is current as of publication date. Products conform to specifications per the terms of the Texas Instruments standard warranty. Production processing does not necessarily include testing of all parameters.





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1 Introduction

The TVP9900 is a cost-effective digital TV (DTV) front-end IC targeted for low-cost high-volume DTV receivers. The TVP9900 is a system-on-chip (SoC) device that integrates the main functions of a DTV front-end system, including programmable gain amplifier (PGA), A/D converter, VSB demodulator, ATSC forward error correction (FEC), QAM demodulator, and ITU-T Annex B FEC. It provides rich peripheral support including AGC control, tuner control, CEA-909 antenna control, and host I²C interface. The TVP9900 supports processing of ATSC VSB or ITU-T Annex B QAM IF inputs.

1.1 Features

- ATSC 8-VSB Demodulation and FEC
- ITU-J.83B Compliant 64/256 QAM Demodulation and FEC
- Direct 44-MHz IF Sampling Eliminates Need for External Downconverter
- Integrated IF PGA
- Integrated High-Speed 10-bit A/D Converter
- Integrated Digital Filter Relaxes External Tuner Filters
- Sigma-Delta DAC for AGC Control
- Adjacent Channel Filter
- NTSC Co-Channel Rejection Filter
- All Digital Timing Recovery
- Pilot Tracking Loop With Lock Status Indicator Signal
- Decision-Directed Carrier Phase Tracking Loop
- Field and Segment Synchronization With Sync Status Indicator Signal

- Host Interrupt for Remote Monitoring of Signal Quality
- SNR Monitor
- BER Monitor
- Integrated De-Interleaver RAM
- Parallel/Serial MPEG Output Interface With Error Packet Indicator
- Direct Tuner Control Interface
- EIA/CEA-909 Antenna Control Interface
- Option for 4-MHz Clock Input Driven by MOP IC in Tuner, So No Quartz Crystal Required for Demodulator
- External DAC and VCXO for Clock Recovery Not Required
- Equalizer Covers Echo Profile Required by ATSC A.74 Guideline
- Superior Multipath Performance Demodulating for Brazil Ensembles A Through E
- Power-Down Mode
- 80-Pin TQFP Package

1.2 Ordering Information⁽¹⁾

| _ | PACKAGED DEVICES | PACKAGE OPTION | |
|----------------|----------------------|----------------|--|
| I _A | 80-Pin TQFP-PowerPAD | | |
| 0°C to 70°C | TVP9900PFP | Tray | |
| 0°C to 70°C | TVP9900PFPR | Tape and Reel | |

⁽¹⁾ For the most current package and ordering information, see the Package Option Addendum at the end of this document, or see the TI Web site at www.ti.com.





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2 **Block Diagram**

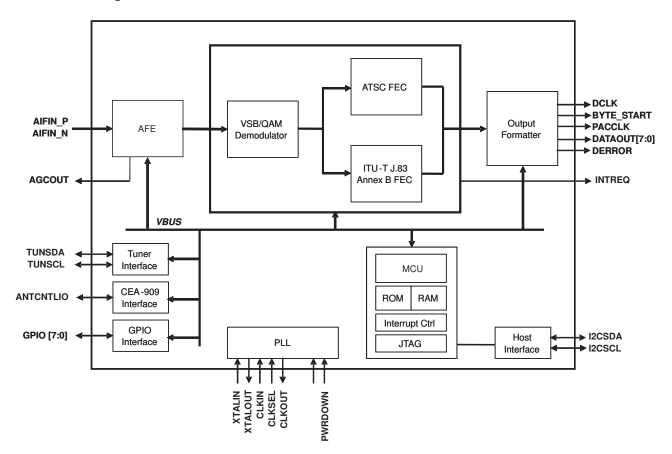


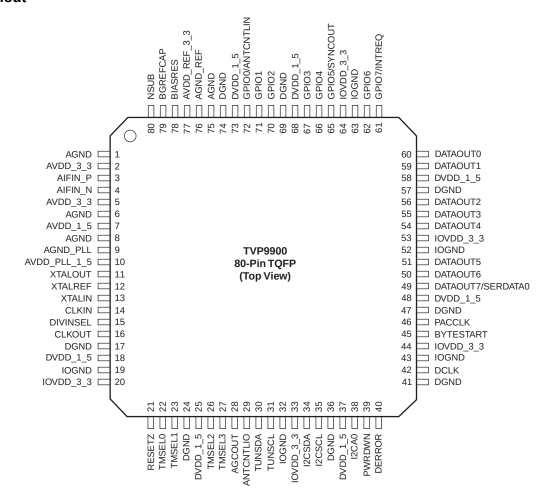
Figure 2-1. TVP9900 Block Diagram

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3 Terminal Assignments

3.1 Pinout





3.2 **Terminal Functions**

Table 3-1. Terminal Functions

| TERMINAL | | | | | |
|---------------------|-------------------------------------|-----|---|--|--|
| NAME NO. | | I/O | DESCRIPTION | | |
| IF INTERFACE | | | | | |
| AIFIN_P | 3 | I | Analog positive differential IF input | | |
| AIFIN_N | 4 | ı | Analog negative differential IF input | | |
| TRANSPORT STREAM IN | ITERFACE | | | | |
| DCLK | 42 | 0 | MPEG-2 data clock output | | |
| BYTE_START | 45 | 0 | MPEG-2 Byte Start signal. An active high output signal that indicates the first byte of a transport stream data packet. | | |
| PACCLK | 46 | 0 | MPEG-2 interface packet framing signal. An active high output signal that remains high for the entire length of the valid data packet. | | |
| DERROR | 40 | 0 | MPEG-2 interface data error. An active high output signal that indicates an error in the data output packet. Indicates an error in the input data. This pin should be tied low if not in use. | | |
| DATAOUT7/SERDATA0 | 49 | 0 | MPEG-2 parallel data output. Bit 7 is the first bit of the transport stream. MPEG-2 serial data output | | |
| DATAOUT[6:0] | 50, 51, 54, 55, 56, 59, 60 | 0 | MPEG-2 parallel data output bits 6-0. | | |
| CLOCK SIGNALS | | | | | |
| XTALIN | 13 | I | Crystal input. Input to the on-chip oscillator from an external crystal. The required crystal frequency is 25 MHz. This input can also be driven by an external clock source instead of a crystal. When using an external clock source, a 4 MHz or 25 MHz clock must be used. NOTE: If an external clock source is used, the input can only be used with 1.5-V signal levels. | | |
| XTALOUT | 11 | 0 | Crystal output. Output from the on-chip oscillator to an external crystal. | | |
| XTALREF | 12 | 1 | External crystal reference. This pin is used for the external crystal capacitor ground reference. | | |
| CLKIN | 14 | I | Test clock input. For normal operation, this input should be tied low. | | |
| DIVINSEL | 15 | 1 | PLL VCO divider default input select. This input is used to select the default VCO divider value for the PLL. If a 25-MHz crystal or clock is used for XTALIN, then DIVINSEL should be driven low. If a 4-MHz crystal or clock is used for XTALIN, then DIVINSEL should be driven high. | | |
| CLKOUT | 16 | 0 | Test clock output. For normal operation, this output is not used. | | |
| MISCELLANEOUS SIGNA | ALS | | | | |
| AGCOUT | 28 | 0 | AGC control Delta-Sigma DAC output. | | |
| ANTCNTLIO | 29 | I/O | Smart antenna control interface input/output. | | |
| TUNSDA | 30 | I/O | Tuner I ² C serial data input/output. NOTE: The output functions as an open-drain. | | |
| TUNSCL | 31 | I/O | Tuner I ² C serial clock. NOTE: The output functions as an open-drain. | | |
| GPIO7/INTREQ | 61 | I/O | General purpose I/O Interrupt request output | | |
| GPIO6 | 62 | I/O | 1. General purpose I/O 2. Reserved | | |
| GPIO5/SYNCOUT | 65 | I/O | General purpose I/O Sync output | | |
| GPIO[4:2] | 66, 67, 70 | I/O | General purpose I/O | | |
| GPIO1 | 71 | 0 | Dedicated to Smart Antenna support. Outputs direction of signal on pin 29 in Smart Antenna 1-pin mode. 0 = Signal input from antenna to TVP9900, pin 29 1 = Signal output from TVP9900 pin 29 to antenna | | |





Table 3-1. Terminal Functions (continued)

| TERMINAL | | | | | |
|---------------------|---|-----|--|--|--|
| NAME NO. | | I/O | DESCRIPTION | | |
| GPIO0/ANTCNTLIN | 72 | I/O | General purpose I/O Antenna Control Input | | |
| RESETZ | 21 | 1 | System reset. An active-low asynchronous input that initializes the device to the default state. | | |
| PWRDOWN | 39 | I | Power down terminal. An active high signal puts the device in a low power state. | | |
| TMSEL[3:0] | 22, 23, 26, 27 | 1 | Test mode select. Tie low for normal operation. | | |
| HOST INTERFACE | | | | | |
| I2CSDA | 34 | I/O | Host I ² C serial data input/output. NOTE: The pin functions as an open-drain output. | | |
| I ² CSCL | 35 | I/O | Host I ² C serial clock. NOTE: The pin functions as an open-drain output. | | |
| I ² CA0 | 38 | I | Host I^2C device address select. Determines address for I^2C (sampled during reset). A pullup or pulldown 10-k Ω resistor is needed to program the terminal to the desired address. $0 = \text{Address}$ is $0 \times B8h$ $1 = \text{Address}$ is $0 \times BAh$ | | |
| POWER SUPPLIES | | | | | |
| DVDD_1_5 | 18, 25, 37, 48, 58, 68, 73 | Р | Digital power supply. Connect to 1.5-V digital supply. | | |
| DGND | 17, 24, 36, 41, 47, 57, 69, 74 | Р | Digital power supply return. Connect to digital ground. | | |
| IOVDD_3_3 | 20, 33, 44, 53, 64 | Р | IO power supply. Connect to 3.3-V digital supply. | | |
| IOGND | 19, 32, 43, 52, 63 | Р | IO power supply return. Connect to digital ground. | | |
| AVDD_3_3 | 2, 5 | Р | Analog power supply. Connect to 3.3-V analog supply. | | |
| AVDD_1_5 | 7 | Р | Analog power supply. Connect to 1.5-V analog supply. | | |
| AGND | 1, 6, 8, 75 | Р | Analog power supply return. Connect to analog ground. | | |
| AVDD_PLL_1_5 | 10 | Р | PLL power supply. Connect to 1.5-V analog supply. | | |
| AGND_PLL | 9 | Р | PLL power supply return. Connect to analog ground. | | |
| NSUB | 80 | Р | Die substrate. Connect to PCB ground. | | |
| AVDD_REF_3_3 | 77 | Р | Analog reference power supply. Connect to 3.3-V analog supply. | | |
| AGND_REF | 76 | Р | Analog reference ground. Connect to analog ground. | | |
| BGREFCAP | 79 | 0 | Band-gap reference capacitor connection | | |
| BIASRES | 78 | 0 | Analog bias register. Connect through a 24-k Ω resistor to PCB ground. | | |

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4 Functional Description

4.1 Analog Front End

The TVP9900 receiver has an analog input channel that accepts one differential or single-ended 44-MHz center frequency IF input, which are ac-coupled. The receiver supports a maximum input differential voltage range of 1 Vpp with PGA setting at unity gain. The programmable gain amplifier (PGA) and the AGC circuit work together and ensure that the input signal is amplified sufficiently to ensure the proper input range for the ADC. The ADC has 10 bits of resolution. The clock input for the ADC comes from the PLL. An external downconverter is not required to use this IF direct sampling method. The analog front end and adjacent digital filter can potentially relax the requirement for external analog filters, and only one external SAW filter is required.

4.2 VSB/QAM Demodulator

The VSB/QAM demodulator is designed for 8-VSB demodulation compliant with ATSC, and 64/256 QAM demodulation compliant with ITU-T J83 Annex B. The VSB/QAM demodulator in the TVP9900 is composed of the following blocks:

- · Automatic gain control
- Adjacent channel filter
- NTSC rejection filter
- Timing recovery
- Pilot tracking
- Matched filter
- Decision feedback equalizer
- Carrier recovery

The all-digital demodulator architecture does not require an external downconverter, AGC control DAC, clock recovery VCXO, or carrier recovery VCXO. This architecture makes a low-cost system implementation possible.

4.3 Forward Error Correction

Forward Error Correction (FEC) in the TVP9000 includes the following blocks:

- QAM FEC
 - Trellis decoder
 - Synchronizer
 - De-randomizer
 - De-interleaver
 - Reed Solomon decoder
 - MPEG deframer
- VSB FEC

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- Trellis decoder
- Synchronizer
- De-interleaver
- Reed Solomon decoder
- De-randomizer

The Trellis decoder is designed for help protect against short-burst interference. The VSB synchronizer performs segment and frame synchronization and outputs the synchronization signal with data. An internal RAM is shared by both VSB and QAM modes, and additional external RAM is not required.



4.4 Output Formatter

The TVP9900 transport stream interfaces directly to the back-end IC, which provides transport stream compliance with ISO/IEC 13818-1 in parallel or serial modes. The details of the transport stream interface are shown in Table 4-1. In serial mode, DATAOUT[7] is used as the serial data output, with the MSB output first. The maximum output rate is 42.1 Mbit/s in serial mode. The polarity of DCLK, BYTE_START, DERROR, and PACCLK is programmable.

Table 4-1. MPEG-2 Transport Stream Interface

| TERMINAL | TYPE | DESCRIPTION | |
|---|-------------------------------------|---|--|
| DCLK | DCLK O Parallel/serial clock output | | |
| DATAOUT[7:0] Parallel/serial data output DATAOUT7 is the first bit of the transport stream in parallel mode. DATAOUT7 is the serial data output in serial mode. | | DATAOUT7 is the first bit of the transport stream in parallel mode. | |
| BYTE_START O Packet sync, indicates the start byte of a transport packet | | Packet sync, indicates the start byte of a transport packet | |
| PACCLK | 0 | Packet enable, indicates the valid packet data | |

Figure 4-1 and Figure 4-2 show the parallel and serial transport stream timing diagrams in data-only mode. In data-only mode, 188 bytes of data is transferred from the transport stream interface continuously. PACCLK is always kept high.

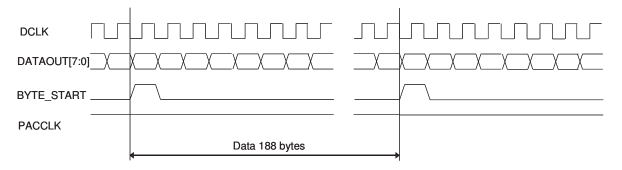


Figure 4-1. Parallel Transport Stream Timing Diagram (Data Only)

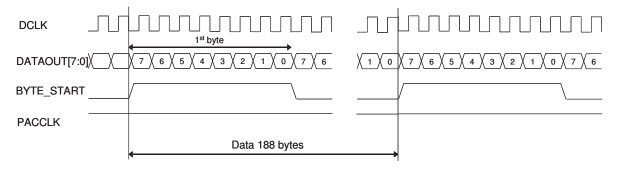


Figure 4-2. Serial Transport Stream Timing Diagram (Data Only)

Figure 4-3 and Figure 4-4 show the parallel and serial transport stream timing diagrams in data and redundancy mode. In data and redundancy mode, 188 bytes of data is transferred from the transport stream interface with redundant data bytes. PACCLK only becomes high when the data is valid. Redundancy data is 20 bytes in the ATSC standard and 16 bytes in ITU-T J.83 Annex B.



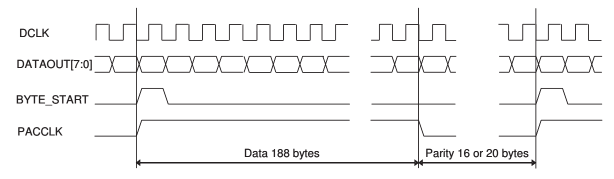


Figure 4-3. Parallel Transport Stream Timing Diagram (Data + Redundancy)

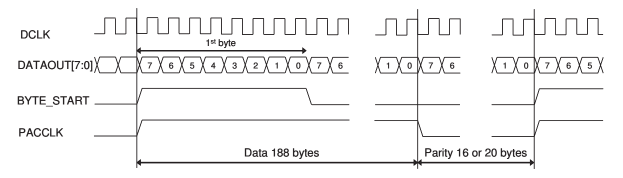


Figure 4-4. Serial Transport Stream Timing Diagram (Data + Redundancy)

Table 4-2 shows the transport stream clock frequency in each mode.

Table 4-2. MPEG-2 Transport Stream Output Clock Frequency

| MODE | BIT RATE (Mbps) | DATA ONLY | | DATA + REDUNDANCY | |
|--------|--------------------|-----------------------|-------------------------|-----------------------|-------------------------|
| | | SERIAL CLOCK (MHz) | PARALLEL CLOCK (MHz) | SERIAL CLOCK (MHz) | PARALLEL CLOCK (MHz) |
| 8VSB | 19.39266 | 19.39266 | 2.42408 | 21.45571 | 2.68196 |
| 64QAM | 26.97035 | 26.97035 | 3.37129 | 29.26570 | 3.65821 |
| 256QAM | 38.81070 | 38.81070 | 4.85133 | 42.11374 | 5.26422 |

4.5 I²C Host Interface

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Communication with the TVP9900 receiver is via an I²C host interface. The I²C standard consists of two signals, the serial input/output data (I2CSDA) line and the input/output clock line (I2CSCL), which carry information between the devices connected to the bus. A 1-bit control signal (I2CA0) is used for slave address selection. Although an I²C system can be multi-mastered, the TVP9900 can function as a slave device only. Since I2CSDA and I2CSCL are kept open-drain at logic high output level or when the bus is not driven, the user should connect I2CSDA and I2CSCL to IOVDD_3.3 via a pullup resistor on the board. At the trailing edge of reset, the status of the I2CA0 line is sampled to determine the device address used. Table 4-3 summarizes the terminal functions of the I²C-mode host interface. Table 4-4 and Table 4-5 show the device address selection options.

Functional Description Submit Documentation Feedback

Table 4-3. I²C Terminal Description

| SIGNAL | TYPE | DESCRIPTION | |
|--------|------------------|-------------------------|--|
| I2CA0 | 1 | Slave address selection | |
| I2CSCL | I/O (open drain) | Input/output clock line | |
| I2CSDA | I/O (open drain) | Input/output data line | |

Table 4-4. I²C Host Interface Device Write Addresses

| I2CA0 | WRITE ADDRESS |
|-------|---------------|
| 0 | B8h |
| 1 | BAh |

Data transfer rate on the bus is up to 400 kbits/s. The number of interfaces connected to the bus is dependent on the bus capacitance limit of 400 pF. The data on the SDA line must be stable during the high period of the SCL, except for start and stop conditions. The high or low state of the data line can only change with the clock signal on the SCL line being low. A high-to-low transition on the SDA line while the SCL is high indicates an I²C start condition. A low-to-high transition on the SDA line while the SCL is high indicates an I²C stop condition.

Every byte placed on the SDA must be 8 bits long. The number of bytes that can be transferred is unrestricted. Each byte must be followed by an acknowledge bit. The acknowledge-related clock pulse is generated by the I²C master.

4.5.1 I²C Write Operation

Data transfers occur utilizing the following illustrated formats. An I²C master initiates a write operation to the TVP9900 receiver by generating a start condition (S), followed by the TVP9900 I²C address (as shown below), in MSB first bit order, followed by a 0 to indicate a write cycle. After receiving an acknowledge from the TVP9900 receiver, the master presents the sub-address of the register or the first of a block of registers it wants to write, followed by one or more bytes of data, MSB first. The TVP9900 receiver acknowledges each byte after completion of each transfer. The I²C master terminates the write operation by generating a stop condition (P).

| Step 1 | 0 | | | | | | | |
|--|------|------|------|------|------|------|------|------|
| I ² C Start (master) | S | | | | | | | |
| Step 2 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| I ² C General address (master) | 1 | 0 | 1 | 1 | 1 | 0 | Х | 0 |
| Step 3 | 9 | | | | | | | |
| I ² C Acknowledge (slave) | A | | | | | | | |
| Step 4 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| I ² C Write register address (master) | Addr |
| Step 5 | 9 | | | | | | | |
| I ² C Acknowledge (slave) | А | | | | | | | |
| Step 6 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| I ² C Write data (master) | Data |
| Step 7 ⁽¹⁾ | 9 | | | | | | | |
| I ² C Acknowledge (slave) | A | | | | | | | |
| Step 8 | 0 | 1 | | | | | | |
| I ² C Stop (master) | Р | 1 | | | | | | |

(1) Repeat steps 6 and 7 until all data have been written.



4.5.2 PC Read Operation

The read operation consists of two phases. The first phase is the address phase. In this phase, an I²C master initiates a write operation to the TVP9900 receiver by generating a start condition (S) followed by the TVP9900 I²C address, in MSB first bit order, followed by a 0 to indicate a write cycle. After receiving acknowledges from the TVP9900 receiver, the master presents the sub-address of the register or the first of a block of registers it wants to read. After the cycle is acknowledged, the master terminates the cycle immediately by generating a stop condition (P).

Table 4-5. I²C Host Interface Device Read Address

| I2CA0 | READ ADDRESS |
|-------|--------------|
| 0 | B8h |
| 1 | BAh |

The second phase is the data phase. In this phase, an I2C master initiates a read operation to the TVP9900 receiver by generating a start condition, followed by the TVP9900 I²C address (as shown below for a read operation), in MSB-first bit order, followed by a 1 to indicate a read cycle. After an acknowledge from the TVP9900 receiver, the I²C master receives one or more bytes of data from the TVP9900 receiver. The I²C master acknowledges the transfer at the end of each byte. After the last data byte desired has been transferred from the TVP9900 receiver to the master, the master generates a not acknowledge, followed by a stop.

| Step 1 | 0 | | | | | | | |
|---|----------------------------|--------|--------|----------|--------|----------|--------|----------|
| I ² C Start (master) | S | | | | | | | |
| Step 2 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| I ² C General address (master) | 1 | 0 | 1 | 1 | 1 | 0 | X | 0 |
| Step 3 | 9 | | | | | | | |
| I ² C Acknowledge (slave) | А | | | | | | | |
| Step 4 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| I ² C Write register address (master) | Addr | Addr | Addr | Addr | Addr | Addr | Addr | Addr |
| Step 5 | 9 | | | | | | | |
| I ² C Acknowledge (slave) | Α | | | | | | | |
| Step 6 | 0 | | | | | | | |
| | | | | | | | | |
| I ² C Stop (master) | Р | | | | | | | |
| • | Р | | | | | | | |
| I ² C Stop (master) | P 0 | | | | | | | |
| I ² C Stop (master) Read Phase 2 | | | | | | | | |
| I ² C Stop (master) Read Phase 2 Step 7 | 0 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| I ² C Stop (master) Read Phase 2 Step 7 I ² C Start (master) | 0 S | 6 0 | 5 1 | 4 | 3 1 | 2 | 1 X | 0 |
| I ² C Stop (master) Read Phase 2 Step 7 I ² C Start (master) Step 8 | 0 S 7 | - | - | | - | | | |
| I ² C Stop (master) Read Phase 2 Step 7 I ² C Start (master) Step 8 I ² C General address (master) | 0 S 7 | - | - | | - | | | |
| I ² C Stop (master) Read Phase 2 Step 7 I ² C Start (master) Step 8 I ² C General address (master) Step 9 | 0 S 7 1 | - | - | | - | | | |
| I ² C Stop (master) Read Phase 2 Step 7 I ² C Start (master) Step 8 I ² C General address (master) Step 9 I ² C Acknowledge (slave) | 0 S 7 1 1 9 A | 0 | 1 | 1 | 1 | 0 | Х | 0 |
| I²C Stop (master) Read Phase 2 Step 7 I²C Start (master) Step 8 I²C General address (master) Step 9 I²C Acknowledge (slave) Step 10 I²C Read data (slave) | 0 S 7 1 9 A | 6 | 5 | 1 | 3 | 2 | X 1 | 0 |
| I ² C Stop (master) Read Phase 2 Step 7 I ² C Start (master) Step 8 I ² C General address (master) Step 9 I ² C Acknowledge (slave) Step 10 | 0 S 7 1 1 9 A 7 Data | 6 | 5 | 1 | 3 | 2 | X 1 | 0 |

(1) Repeat steps 10 and 11 for all bytes read. Master does not acknowledge the last read data received.

I²C Stop (master)

4.6 Tuner Control Interface

The TVP9900 has an I²C-compatible two-wire serial interface that can be used by the host processor for tuner control. This dedicated tuner interface can be used by the host processor to transfer data to/from the tuner in order to isolate the tuner from the main system I²C bus. As a result, noise coupling to the tuner from host processor I²C bus transfers should be minimized.

The TVP9900 tuner control interface operates as an I²C bus master and supports both 100-kbps and 400-kbps data transfer rates. The mode and transfer rate is set in the Tuner Control Interface – Control and Status Register (5Eh), bit 0. The device does not support a multi-master bus environment (bus arbitration is not supported).

To transfer data to/from the tuner, the host processor first writes the transaction to a set of registers in the TVP9900 via the host processor I²C interface. Then the TVP9900 internal MCU transfers the data to/from the tuner via the tuner control interface.

TUNSCL and TUNSDA need to be pulled up to the 3.3-V supply (IOVDD) and not to a 5-V supply.

Figure 4-5 shows the block diagram of the tuner control interface system.

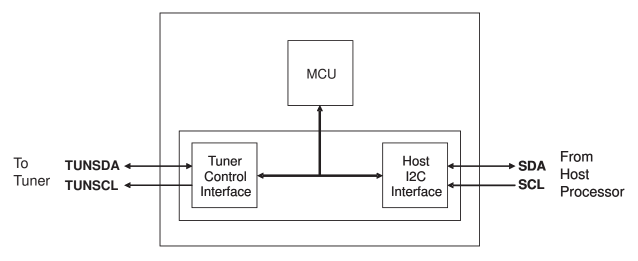


Figure 4-5. Tuner Control Interface System

Table 4-6 lists the I²C registers and their functions used to control the tuner interface.

 REGISTER
 FUNCTION

 55h
 Tuner I²C slave address and R/W control

 56h to 5Dh
 Data registers 1 through 8

 5Eh
 Byte Count, Transaction Start, and I²C Mode

 F9, FB, FD, FFh
 Software Interrupt Raw Status, Status, Mask, and Clear – Transaction Error and Done Status

Table 4-6. Tuner Control Interface Registers

When the TVP9900 tuner I²C interface is used, rather than controlling the tuner over the host processor I²C bus interface, two status bits are provided in the TVP9900 to indicate a transaction error or the completion of a successful transaction. The TCIERROR bit in the TVP9900 Software Interrupt Status Register (FBh) gets set as a result of a transaction error. The TCIDONE bit in the same register gets set at the end of a normal transaction; it does not get set for an abnormal transaction. The TVP9900 can be configured so that setting the TCIERROR or TCODONE status bits can assert the INTREQ output of the TVP9900; this requires the mask bits to be configured correctly in the TVP9900 Software Interrupt Mask Register (FDh).





If the host INTREQ is not used, the TCIDONE and TCIERROR interrupts should be masked and the host should poll the TCIDONE status bit to determine when the transaction is complete, and the host should poll the TCIERROR status bit to determine when an error has occurred.

Tuner data transfers occur utilizing the following illustrated formats.

4.6.1 Tuner Write Operation

The following steps are required to initiate a write operation to the tuner. The host processor first writes the required transaction data to a set of registers in the TVP9900 via the host processor I²C interface.

| Step 1 | |
|----------------------|---|
| Register 55h | Set tuner I ² C slave address (bits 7:1) and read/write control (bit 0 = 0) |
| Step 2 | |
| Registers 56h to 5Dh | Write data bytes to be sent to tuner; 56h is first byte sent |
| Step 3 | |
| Register 5Eh | Set byte count (bits 7:5) and I ² C mode (bit 0) Set bit 2 to 1 to start transaction to tuner |
| Step 4 | |
| Register FBh | Check state of bits 1:0 or INTREQ pin to verify successful transaction |

After the transaction has been initiated, the TVP9900 internal MCU transfers the data to the tuner via the tuner control interface. Acting as the I²C master, the TVP9900 initiates a write operation to the tuner (as shown below), by generating a start condition, followed by the tuner I²C address, in MSB-first bit order, followed by a 0 to indicate a write cycle. After receiving an acknowledge from the tuner, the TVP9900 presents the sub-address of the register, if needed, followed by one or more bytes of data, MSB first. The tuner acknowledges each byte after completion of each transfer. The TVP9900 terminates the write operation by generating a stop condition.

TVP9900/Tuner Write Operation

| SDA | Start | Device Address | W | Ack | Base Address | Ack | Data 1 | Ack | | Data N | Ack | Stop | |
|-----|-------|-------------------|---|-----|-----------------|-----|--------|-----|--|--------|-----|------|--|
|-----|-------|-------------------|---|-----|-----------------|-----|--------|-----|--|--------|-----|------|--|

4.6.2 Tuner Read Operation

The following steps are required to initiate a read operation from the tuner. The host processor first writes the required transaction data to a set of registers in the TVP9900 via the host processor I²C interface, then reads the data bytes received from the tuner stored in TVP9900 registers.

| Step 1 | |
|----------------------|---|
| Register 55h | Set tuner I ² C slave address (bits 7:1) and read/write control (bit 0 = 1) |
| Step 2 | |
| Register 5Eh | Set byte count (bits 7:5) and I ² C mode (bit 0) Set bit 2 to 1 to start transaction to tuner |
| Step 3 | |
| Register FBh | Check state of bits 1:0 or INTREQ pin to verify successful transaction |
| Step 4 | |
| Registers 56h to 5Dh | Read data bytes from tuner; 56h is first byte received |

After the transaction has been initiated, the TVP9900 internal MCU transfers the data from the tuner via the tuner control interface. The read operation consists of two phases, as shown below. The first phase is the address phase. In this phase, the TVP9900 I²C master initiates a write operation to the tuner by generating a start condition, followed by the tuner I²C address, in MSB-first bit order, followed by a 0 to indicate a write cycle. After receiving an acknowledge from the tuner, the TVP9900 presents the sub-address of the register, if needed. After the cycle is acknowledged, the master terminates the cycle immediately by generating a stop condition.

The second phase is the data phase. In this phase, the TVP9900 I²C master initiates a read operation to the tuner by generating a start condition, followed by the tuner I²C address, in MSB-first bit order, followed by a 1 to indicate a read cycle. After an acknowledge from the tuner, the TVP9900 receives one or more bytes of data from the tuner. The TVP9900 acknowledges the transfer at the end of each byte. After the last data byte desired has been transferred from the tuner to the TVP9900, the TVP9900 generates a not acknowledge, followed by a stop.

TVP9900/Tuner Set Start Address, Then Read Operation

| SDA | Start | Device Address | W | Ack | Base Address | Ack | Stop | | | |
|-----|-------|-------------------|---|-----|-----------------|-----|------|--------|-----|------|
| SDA | Start | Device Address | R | Ack | Data 1 | Ack | | Data N | Ack | Stop |

4.7 Antenna Control Interface

The TVP9900 has an antenna control interface compliant with EIA/CEA-909. The TVP9900 receives the antenna parameters from the host processor via I²C, and sends a modulated PWM signal to the antenna. The antenna parameters include antenna direction, antenna polarization, preamplifier gain and channel number. This interface can be used to automatically optimize the signal by adjusting the antenna configuration for the best possible reception.

Figure 4-6 shows the block diagram of the antenna control interface system.

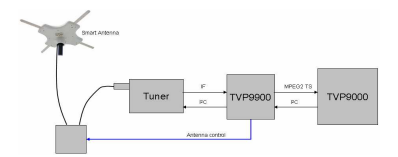


Figure 4-6. Antenna Control Interface System

Table 4-7 lists the I²C registers and their functions used with the antenna control interface.

 REGISTER
 FUNCTION

 4Fh
 GPIO Alternate Function Select

 5Fh
 Antenna Control Interface – Control and Status

 60h to 61h
 Antenna Control Interface – Transmit Data

 62h to 63h
 Antenna Control Interface – Receive Data

 F9, FB, FD, FFh
 Software Interrupt Raw Status, Status, Mask, and Clear – Transaction Complete and Timeout Status

Table 4-7. Antenna Control Interface Registers

The TVP9900 supports two modes of antenna control: Mode A for basic control (transmit transaction only) and Mode B for advanced control (transmit and receive transactions) as defined in the CEA-909 standard. For Mode B operation, the TVP9900 supports both 1-pin and 2-pin operation. In 1-pin mode, the data input and output are muxed into one pin (pin 29), and in 2-pin mode the input and output use separate pins (pin 29 for output, pin 72 for input.) The desired pin mode is selected by setting register 5Fh, bit 0.



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Table 4-8 lists the TVP9900 pins and their functions used with the antenna control interface.

Table 4-8. Antenna Control Interface Pins

| PIN | NAME | FUNCTION | |
|-----|-----------------|---|--|
| 29 | ANTCNTLIO | Antenna control interface input/output | |
| 71 | GPIO1 | ignal direction of pin 29 in 1-pin mode | |
| 72 | GPIO0/ANTCNTLIN | Antenna control input for 2-pin mode | |

The GPIO1 pin provides dedicated smart antenna control support, and in 1-pin mode this pin outputs the direction of the signal on pin 29:

GPIO1 = 0 indicates signal input from antenna to TVP9900 pin 29

GPIO1 = 1 indicates signal output from TVP9900 pin 29 to antenna

Four status bit are provided in the TVP9900 to indicate the completion of a successful receive or transmit transaction, or if a transaction timeout has occurred.

- The ACIRXCT bit in the TVP9900 Software Interrupt Status Register (FBh) gets set when the receive transaction from a Mode B antenna is complete.
- The ACITXCT bit in the same register gets set when the transmit transaction to the antenna is complete.
- The ACIRXTO bit in the same register gets set when an interface timeout has occurred due to no reply form the antenna following a transmit transaction, or an incomplete receive transaction from the
- The RXERR bit in the Antenna Control Interface Control and Status Register (5Fh) is set if an incomplete receive transaction occurs.

The TVP9900 can be configured so that setting the ACIRXCT, ACITXCT, or ACIRXTO status bits can assert the INTREQ output of the TVP9900; this requires the mask bits to be configured correctly in the TVP9900 Software Interrupt Mask Register (FDh).

If the host INTREQ is not used, the ACIRXCT, ACITXCT, and ACIRXTO interrupts should be masked and the host should poll the ACIRXCT and ACITXCT status bits to determine when the transactions are complete, and the host should poll the ACIRXTO and RXERR status bits to determine when a receive timeout or error has occurred.

Antenna control data transfers occur utilizing the following illustrated formats.

4.7.1 Antenna Interrogation/Initialization

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The following steps are required to interrogate and initialize a smart antenna. The host processor first writes the required transaction data to a set of registers in the TVP9900 via the host processor I2C interface.

- 1. The system host processor transmits to the antenna a basic Mode A 14-bit serial data stream with an RF channel number of zero.
- 2. The system tri-states the line and waits 100 ms for a reply message from the antenna controller. If no response is received, a timeout occurs, and the antenna controller is assumed to be a Mode A system. The system uses only transmit operations for antenna control.
- 3. If the antenna responds with a 10-bit program identifier, the antenna controller is assumed to be a Mode B system, and the system uses transmit and receive operations for antenna control.

This initialization is optional. If the system has only Mode A enabled, with no Mode B support, then this initialization step may be omitted.



4.7.2 Transmit Data to Antenna Operation

The following steps are required to transmit data to the antenna. The host processor writes the required transaction data to a set of registers in the TVP9900, as described below, via the host processor I²C interface.

| Step 1 | |
|----------------------|---|
| Register 5Fh | Set TXRXSEL (bit 2 = 1) to select a transmit data transaction, and set MODE (bit 4 = 1) to enable auto receive mode |
| Step 2 | |
| Registers 60h to 61h | Load 14-bit data value to be transmitted to antenna |
| Step 3 | |
| Register 5Fh | Set TXSTART (bit 3) to 1 to start transmit transaction to tuner |
| Step 4 | |
| Register FBh | Check state of bit 4 or INTREQ pin to verify successful transaction |

4.7.3 Receive Data from Antenna Operation

After an antenna transmit transaction is executed, a Mode B antenna should respond with a 10-bit data value within 100 ms. If the receive data is not received within 100 ms, then a receive timeout occurs. The following steps are required to receive data from the antenna. The host processor first writes the required transaction data to a set of registers in the TVP9900, as described below, via the host processor I²C interface, then reads the data bytes received from the antenna stored in TVP9900 registers.

| Step 1 | |
|----------------------|---|
| Register 5Fh | Set TXRXSEL (bit 2 = 0) to select a receive data transaction, and set MODE (bit 4 = 1) to enable auto receive mode |
| Step 2 | |
| Register FBh | Check state of bit 5 or INTREQ pin to verify successful transaction, or wait for timeout interrupt (bit 3) to occur |
| Step 3 | |
| Registers 62h to 63h | Read 10-bit data value received from antenna |
| Step 4 | |
| Register 5Fh | Read RXERR value (bit 5) |

The RXERR bit is set to 1 to indicate an error occurred when receiving data from a Mode B antenna. If a non-zero data value was received from the antenna and no error occurred, then the data is valid and the antenna is a Mode B antenna. If the data value is zero and no error occurred, then a receive transaction did not occur and it is assumed that the antenna is a Mode A antenna.

4.8 General-Purpose IO (GPIO)

The TVP9900 has eight general-purpose IO pins, GPIO0–GPIO7. GPIO1 is a dedicated pin for Smart Antenna support. GPIO0, GPIO5, GPIO6, and GPIO7 are shared pins and can be programmed as the following dedicated functions. See register 4Fh description for details about selecting these alternate functions. All pins are configured as inputs at device power-up.

- GPIO0 Antenna control input
- GPIO5 Sync output
- GPIO6 Reserved
- GPIO7 Interrupt request output



4.9 **Clock Circuits**

An internal PLL generates all clocks required in the chip. A 25-MHz clock is required to derive the PLL. Most tuner devices have a 4-MHz crystal oscillator that can be output to the demodulator as a clock source. In the TVP9900, a 4-MHz clock input also can be used as the clock source. A 4-MHz clock is input to the TVP9900 receiver on terminal 13 (XTALIN), or a crystal of 25-MHz fundamental resonant frequency may be connected across terminals 13 (XTALIN) and 11 (XTALOUT). Figure 4-7 shows the reference clock configuration of 25-MHz crystal oscillation. NOTE: The oscillator input, XTALIN, is not 3.3-V tolerant and only works at 1.5-V signal levels.

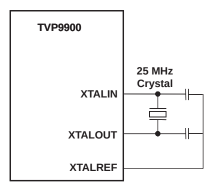


Figure 4-7. 25-MHz Crystal Oscillation

Figure 4-8 shows the reference clock configuration of 4-MHz clock input.

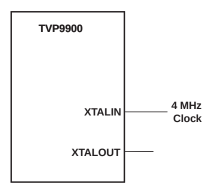


Figure 4-8. 4-MHz Clock Input

4.10 Power-Up Sequence

No specific power-supply sequence is required, as long as all power supplies are ramped to valid operating levels within 500 ms of one another. Output or bidirectional buffers power-up with the output buffers in tri-state mode.

4.11 Reset

The reset signal, RESETZ, is an active-low asynchronous reset that is used to initialize the device at power-up. The RESETZ signal may be low during power-up but must remain active low for a minimum of 1 ms after all power-supply voltages are stable at the recommended operating voltage. Internal circuits synchronize the power-on reset with internal clocks; therefore, the RESETZ signal must remain active low for a minimum of 1 µs after the crystal oscillator and clocks are stable.

Reset may be asserted any time after power up and stable crystal oscillation and must remain asserted for at least 1 μs. A minimum of 200 μs must be allowed after reset before commencing I²C operations.



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4.12 Power Down

There is no required power-down sequence for the TVP9900.

4.13 Power-Supply Voltage Requirements

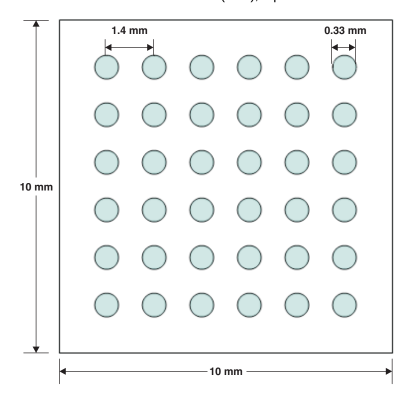
The digital core uses a 1.5-V power supply. The digital IO cells use a 3.3-V power supply. Note that the exception is for the oscillator input, XTALIN, which is not 3.3-V tolerant and only works at 1.5-V signal levels. The analog circuitry uses both a 1.5-V and a 3.3-V power supply.



5 **High-K PCB Design Recommendations**

In order to effectively transfer heat out of the package and to keep the die junction temperature below 105°C, the TVP9900 is packaged in the thermal PowerPAD™ package, which has an exposed metal pad on the bottom of the device. To effectively use this package, the following PCB design requirements must be followed.

- An array of thermal vias should be placed in the board at the placement location of the TVP9900, as shown in Figure 5-1.
- The ideal thermal land size is 10 mm \times 10 mm, and the ideal thermal via pattern is a 6 \times 6 array.
- The vias should be connected to the PCB ground plane.
- The exposed metal pad of the TVP9900 should be soldered to these vias.
- The copper trace thickness should be 0.071 mm (2 oz), if possible.



- 10-mm × 10-mm thermal land size
- 6 × 6 array of vias
- 1.4-mm via spacing
- 0.33-mm via diameter

Figure 5-1. Thermal Land Size and Via Array

Each of these recommendations is important to maximize the heat-sinking characteristics of the PCB. Refer to the Texas Instruments application report, PowerPAD™ Thermally Enhanced Package (literature number SLMA002), for more detailed information.



6 Host Processor I²C Register Summary

6.1 Overview

The TVP9900 IC is controlled by a host processor by using a set of control and status registers. Access to these registers by the host processor is via an I^2C serial interface. A summary of the I^2C host interface registers is given in Table 6-1.

Table 6-1. I²C Host Interface Registers

| ADDRESS | REGISTER NAME | DEFAULT | R/W |
|---------|--|---------|-----|
| 00h | Receiver Control Register 1 / Soft Reset | 20h | R/W |
| 01h | Receiver Control Register 2 | 11h | R/W |
| 02h | Reserved | | |
| 03h | VSB Control Register | 02h | R/W |
| 04h | AGC Control Register | 07h | R/W |
| 05h-1Ah | Reserved | | |
| 1Bh | VSB FEC Time Counter Control Register 1 | BCh | R/W |
| 1Ch | VSB FEC Time Counter Control Register 2 | 64h | R/W |
| 1Dh | VSB FEC Time Counter Control Register 3 | 00h | R/W |
| 1Eh | QAM FEC Time Counter Control Register 1 | 00h | R/W |
| 1Fh | QAM FEC Time Counter Control Register 2 | 08h | R/W |
| 20h | QAM FEC Time Counter Control Register 3 | 00h | R/W |
| 21h | VSB FEC Segment Error Count Threshold 1 | 05h | R/W |
| 22h | VSB FEC Segment Error Count Threshold 2 | 00h | R/W |
| 23h-24h | Reserved | | |
| 25h | Update Status Control Register | N/A | R/W |
| 26h | Receiver Status Register | N/A | R |
| 27h | AGC Status Register 1 – AGC LF Accumulator Output (7:0) | N/A | R |
| 28h | AGC Status Register 2 – AGC LF Accumulator Output (15:8) | N/A | R |
| 29h | AGC Status Register 3 – AGC LF Accumulator Output (19:16) | N/A | R |
| 2Ah | NTSC Rejection Filter Status Register | N/A | R |
| 2Bh | Timing Recovery Status Register 1 – DTR LF Accumulator Output (7:0) | N/A | R |
| 2Ch | Timing Recovery Status Register 2 – DTR LF Accumulator Output (15:8) | N/A | R |
| 2Dh | Timing Recovery Status Register 3 – DTR LF Accumulator Output (23:16) | N/A | R |
| 2Eh | Timing Recovery Status Register 4 – DTR LF Accumulator Output (31:24) | N/A | R |
| 2Fh | Timing Recovery Status Register 5 – DTR LF Accumulator Output (39:32) | N/A | R |
| 30h | Timing Recovery Status Register 6 – DTR LF Accumulator Output (43:40) | N/A | R |
| 31h-33h | Reserved | | |
| 34h | Pilot Tracking Status Register 1 – DPT LF Accumulator Output (7:0) | N/A | R |
| 35h | Pilot Tracking Status Register 2 – DPT LF Accumulator Output (15:8) | N/A | R |
| 36h | Pilot Tracking Status Register 3 – DPT LF Accumulator Output (19:16) | N/A | R |
| 37h-38h | Reserved | | |
| 39h | Carrier Recovery Status Register 1 – DCL Average Error (7:0) | N/A | R |
| 3Ah | Carrier Recovery Status Register 2 – DCL Average Error (15:8) | N/A | R |
| 3Bh | Carrier Recovery Status Register 3 – DCL Average Error (19:16) | N/A | R |
| 3Ch | Carrier Recovery Status Register 4 – QAM DCL LF Accumulator Output (7:0) | N/A | R |
| 3Dh | Carrier Recovery Status Register 5 – QAM DCL LF Accumulator Output (15:8) | N/A | R |
| 3Eh | Carrier Recovery Status Register 6 – QAM DCL LF Accumulator Output (19:16) | N/A | R |
| 3Fh-40h | Reserved | | |

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Table 6-1. I²C Host Interface Registers (continued)

| ADDRESS | REGISTER NAME | DEFAULT | R/W |
|---------|---|---------|-------|
| 41h | Forward Error Correction Status Register 1 | N/A | R |
| 42h | Reserved | | |
| 43h | Forward Error Correction Status Register 2 – FEC Segment Error Count (7:0) | N/A | R |
| 44h | Forward Error Correction Status Register 3 – FEC Segment Error Count (11:8) | N/A | R |
| 45h | Forward Error Correction Status Register 4 | N/A | R |
| 46h-4Eh | Reserved | | |
| 4Fh | GPIO Alternate Function Select Register | 00h | R/W |
| 50h | GPIO Output Data Register | 00h | R/W |
| 51h | GPIO Output Enable Register | FFh | R/W |
| 52h | GPIO Input Data Register | 00h | R |
| 53h | MPEG Interface Output Enable Register 1 | 00h | R/W |
| 54h | MPEG Interface Output Enable Register 2 | 00h | R/W |
| 55h | Tuner Control Interface – I ² C Slave Device Address | 00h | R/W |
| 56h | Tuner Control Interface – Data Register 1 | 00h | R/W |
| 57h | Tuner Control Interface – Data Register 2 | 00h | R/W |
| 58h | Tuner Control Interface – Data Register 3 | 00h | R/W |
| 59h | Tuner Control Interface – Data Register 4 | 00h | R/W |
| 5Ah | Tuner Control Interface – Data Register 5 | 00h | R/W |
| 5Bh | Tuner Control Interface – Data Register 6 | 00h | R/W |
| 5Ch | Tuner Control Interface – Data Register 7 | 00h | R/W |
| 5Dh | Tuner Control Interface – Data Register 8 | 00h | R/W |
| 5Eh | Tuner Control Interface – Control and Status Register | 00h | R/W |
| 5Fh | Antenna Control Interface – Control and Status Register | 00h | R/W |
| 60h | Antenna Control Interface – Transmit Data Register 1 | 00h | R/W |
| 61h | Antenna Control Interface – Transmit Data Register 2 | 00h | R/W |
| 62h | Antenna Control Interface – Receive Data Register 1 | 00h | R/W |
| 63h | Antenna Control Interface – Receive Data Register 2 | 00h | R/W |
| 64h–6Fh | Reserved | | |
| 70h | Firmware ID – ROM Version | 02h | R |
| 71h | Firmware ID – RAM Major Version | 00h | R |
| 72h | Firmware ID – RAM Minor Version | 00h | R |
| 73h–7Fh | Reserved | 0011 | |
| 80h | Device ID LSB | 00h | R |
| 81h | Device ID MSB | 99h | R |
| 82h–EDh | Reserved | 0011 | |
| EEh | Miscellaneous Control Register | 00h | R/W |
| EFh-F8h | Reserved | 0011 | 1011 |
| F9h | Software Interrupt Raw Status Register | 00h | R |
| FAh | Reserved | 0011 | IX. |
| FBh | Software Interrupt Status Register | 00h | R |
| FCh | Reserved | 0011 | IX. |
| FDh | Software Interrupt Mask Register | 00h | R/W |
| | | 0011 | IT/VV |
| FEh | Reserved | | |



6.2 I²C Register Definitions

6.2.1 Receiver Control Register 1 / Soft Reset

Any write to this register causes a soft reset, which puts the receiver back into signal acquisition, and enables any changes made to registers 01h to 22h. Recommend performing soft reset after channel change.

| Address | 00h | | | | | | | |
|----------|--------|---------|--------|--------|--------|--------|-----|-----|
| Default | 20h | | | | | | | |
| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| Mnemonic | RDNSEL | MPEGSEL | DCLKPS | BYSTPS | DERRPS | PCLKPS | DMD | SEL |
| Туре | R/W | R/W | R/W | R/W | R/W | R/W | R/ | W |
| Default | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 |

| BIT | MNEMONIC | NAME | DESCRIPTION |
|-----|---|--|--|
| 7 | RDNSEL | MPEG interface redundancy select | The MPEG interface redundancy select is used by the host processor to select the data with redundancy output mode. 0 = No redundancy (data only mode) selected (default) 1 = Data with redundancy mode selected |
| 6 | MPEGSEL | MPEG interface serial output select | The MPEG interface serial output select is used by the host processor to select the serial versus parallel output mode for the MPEG interface. 0 = 8-bit parallel data output mode selected (default) 1 = Serial data output mode selected |
| 5 | DCLKPS | MPEG interface data clock output polarity select | The MPEG interface data clock output polarity select is used by the host processor to select the polarity of the DCLK output pin. 0 = All MPEG interface output signals transition with respect to the rising edge of DCLK 1 = All MPEG interface output signals transition with respect to the falling edge of DCLK (default) |
| 4 | BYSTPS | MPEG interface byte start output polarity select | The MPEG interface byte start output polarity select is used by the host processor to select the polarity of the BYTESTART output pin. 0 = BYTESTART is active high (default) 1 = BYTESTART is active low |
| 3 | DERRPS | MPEG interface data error output polarity select | The MPEG interface data error output polarity select is used by the host processor to select the polarity of the DERROR output pin. 0 = DERROR is active high (default) 1 = DERROR is active low |
| 2 | PCLKPS MPEG interface packet clock output polarity select | | The MPEG interface packet clock output polarity select is used by the host processor to select the polarity of the PACCLK output pin. 0 = PACCLK is active high (default) 1 = PACCLK is active low |
| 1:0 | 1:0 DMDSEL VSB or QAM demodulation mode select | | The VSB or QAM mode select bits are used by the host processor to select the demodulation type to be used by the TVP9900 receiver device. 00 = 8 VSB mode selected (default) 01 = Reserved 10 = 64 QAM mode selected 11 = 256 QAM mode selected |



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6.2.2 Receiver Control Register 2

A Soft Reset is required to enable any changes made to this register. A Soft Reset is initiated by writing to register 00h.

| Address | 01h | | | | | | | |
|----------|----------|----------|--------|----------|-----|------|--------|----------|
| Default | 11h | | | | | | | |
| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| Mnemonic | Reserved | Reserved | IQSWAP | Reserved | DNF | CTRL | DAFBYP | Reserved |
| Туре | R | R | R | R/W | R | /W | R/W | R/W |
| Default | 0 | 0 | 0 | 1 | (| 00 | 0 | 1 |

| BIT | MNEMONIC | NAME | DESCRIPTION |
|-----|----------|--------------------------------|--|
| 7:6 | _ | Reserved | Reserved for future use |
| 5 | IQSWAP | IQ swap | Timing recovery spectral shift 0 = Shift spectrum positive frequency (default) 1 = Shift spectrum negative frequency. For QAM mode, this bit swaps I and Q. |
| 4 | _ | Reserved | Reserved for future use. Always set to 1. |
| 3:2 | DNFCTRL | NTSC detection circuit control | NTSC detection circuit control for VSB (always bypassed for QAM) 00 = Use detection circuit (default) 01 = Force bypass of NTSC filter 10 = Force insertion of NTSC filter 11 = Reserved |
| 1 | DAFBYP | Adjacent channel filter bypass | Adjacent channel filter bypass for VSB (always bypassed for QAM) 0 = Enable the adjacent channel filter (default) 1 = Bypass the adjacent channel filter |
| 0 | _ | Reserved | Reserved for future use. Always set to 1. |

6.2.3 VSB Control Register

A Soft Reset is required to enable any changes made to this register. A Soft Reset is initiated by writing to register 00h.

| Address | 03h | | | | | | | |
|----------|----------|----------|----------|--------|----------|----------|----------|----------|
| Default | 02h | | | | | | | |
| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| Mnemonic | Reserved | Reserved | Reserved | RSTDIS | Reserved | Reserved | Reserved | Reserved |
| Туре | R | R | R | R/W | R | R | R | R |
| Default | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 |

| BIT | MNEMONIC | MNEMONIC NAME DESCRIPTION | | | |
|-----|----------|---------------------------|--|--|--|
| 7:5 | _ | Reserved | Reserved for future use | | |
| 4 | RSTDIS | Auto restart disable | Disable VSB automatic soft reset mode. 0 = Firmware automatically restarts acquisition when there are too many segment errors (default) 1 = Disable automatic restarts | | |
| 3:0 | _ | Reserved | Reserved for future use. Always set to 2h. | | |



6.2.4 AGC Control Register

A Soft Reset is required to enable any changes made to this register. A Soft Reset is initiated by writing to register 00h.

| Address | 04h | | | | | | | |
|----------|----------|----------|----------|----------|----------|--------|------|-------|
| Default | 07h | | | | | | | |
| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| Mnemonic | Reserved | Reserved | Reserved | Reserved | Reserved | DAGINV | Rese | erved |
| Туре | R | R | R | R | R | R/W | F | ₹ |
| Default | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 1 |

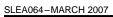
| BIT | MNEMONIC | NAME | DESCRIPTION | | | |
|-----|----------|---------------------------------|--|--|--|--|
| 7:3 | _ | Reserved | Reserved for future use | | | |
| 2 | DAGINV | AGC output signal invert select | The Automatic Gain Control output signal (AGCOUT) invert select bit is use by the host processor to change the polarity of the output signal. 0 = AGCOUT is non-inverted 1 = AGCOUT is inverted (default) | | | |
| 1:0 | _ | Reserved | Reserved for future use. Always set to 3h. | | | |

6.2.5 VSB FEC Time Counter Register 1

A Soft Reset is required to enable any changes made to this register. A Soft Reset is initiated by writing to register 00h.

| Address | 1Bh | | | | | | | |
|----------|-----|-----|---|-----------|----------|---|---|---|
| Default | BCh | | | | | | | |
| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| Mnemonic | | | | FCSFRSTIN | 1ECOUNT1 | | | |
| Туре | | R/W | | | | | | |
| Default | | | | 0xE | зс | | | |

| BIT | MNEMONIC | NAME | DESCRIPTION |
|-----|------------------|---------------------------------------|--|
| 7:0 | FCSFRSTIMECOUNT1 | VSB update interval count, bits (7:0) | Update interval count value (RS blocks) for segment error count; bits (7:0) of 24-bit value. The remaining bits are stored in registers 1Ch and 1Dh. |





6.2.6 VSB FEC Time Counter Register 2

A Soft Reset is required to enable any changes made to this register. A Soft Reset is initiated by writing to register 00h.

| Address | 1Ch | | | | | | | |
|----------|-----|------|---|-----------|----------|---|---|---|
| Default | 64h | | | | | | | |
| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| Mnemonic | | | | FCSFRSTIM | IECOUNT2 | | | |
| Туре | | R/W | | | | | | |
| Default | | 0x64 | | | | | | |

| BIT | MNEMONIC | NAME | DESCRIPTION | | |
|-----|------------------|--|--|--|--|
| 7:0 | FCSFRSTIMECOUNT2 | VSB update interval count, bits (15:8) | Update interval count value (RS blocks) for segment error count; bits (15:8) of 24-bit value | | |

6.2.7 VSB FEC Time Counter Register 3

A Soft Reset is required to enable any changes made to this register. A Soft Reset is initiated by writing to register 00h.

| Address | 1Dh | | | | | | | |
|----------|-----|-----|---|-----------|----------|---|---|---|
| Default | 00h | | | | | | | |
| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| Mnemonic | | | | FCSFRSTIN | MECOUNT3 | | | |
| Туре | | R/W | | | | | | |
| Default | | | | 0x | 00 | | | |

| BIT | MNEMONIC | NAME | DESCRIPTION |
|-----|------------------|---|---|
| 7:0 | FCSFRSTIMECOUNT3 | VSB update interval count, bits (23:16) | Update interval count value (RS blocks) for segment error count; bits (23:16) of 24-bit value |



6.2.8 QAM FEC Time Counter Register 1

A Soft Reset is required to enable any changes made to this register. A Soft Reset is initiated by writing to register 00h.

| Address | 1Eh | | | | | | | |
|----------|-----|------|---|-----------|----------|---|---|---|
| Default | 00h | | | | | | | |
| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| Mnemonic | | | | JCSJRSTII | MECOUNT1 | | | |
| Туре | | R/W | | | | | | |
| Default | | 0x08 | | | | | | |

| BIT | MNEMONIC | MNEMONIC NAME DESCRIPTION | | | |
|-----|------------------|---------------------------------------|--|--|--|
| 7:0 | JCSJRSTIMECOUNT1 | QAM Update interval count, bits (7:0) | Update interval count value (RS blocks) for segment error count; bits (7:0) of 24-bit value. The remaining bits are stored in registers 1Fh and 20h. | | |

6.2.9 QAM FEC Time Counter Register 2

A Soft Reset is required to enable any changes made to this register. A Soft Reset is initiated by writing to register 00h.

| Address | 1Fh | | | | | | | |
|----------|-----|-----|---|-----------|----------|---|---|---|
| Default | 08h | | | | | | | |
| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| Mnemonic | | | | JCSJRSTIN | MECOUNT2 | | | |
| Туре | | R/W | | | | | | |
| Default | | | | 0x | 08 | | | |

| BIT | MNEMONIC NAME | | DESCRIPTION |
|-----|------------------|--|--|
| 7:0 | JCSJRSTIMECOUNT2 | QAM Update interval count, bits (15:8) | Update interval count value (RS blocks) for segment error count; bits (15:8) of 24-bit value |

6.2.10 QAM FEC Time Counter Register 3

A Soft Reset is required to enable any changes made to this register. A Soft Reset is initiated by writing to register 00h.

| Address | 20h | | | | | | | |
|----------|-----|-----|---|-----------|----------|---|---|---|
| Default | 00h | | | | | | | |
| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| Mnemonic | | | | JCSJRSTIN | IECOUNT3 | | | |
| Туре | | R/W | | | | | | |
| Default | | | | 0x | 00 | | | |

| BIT | MNEMONIC | NAME | DESCRIPTION |
|-----|------------------|---|---|
| 7:0 | JCSJRSTIMECOUNT3 | QAM Update interval count, bits (23:16) | Update interval count value (RS blocks) for segment error count; bits (23:16) of 24-bit value |



6.2.11 VSB FEC Segment Error Count Threshold Register 1

A Soft Reset is required to enable any changes made to this register. A Soft Reset is initiated by writing to register 00h.

| Address | 21h | | | | | | | |
|----------|-----|-----|---|------|--------|---|---|---|
| Default | 05h | | | | | | | |
| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| Mnemonic | | | | UNCO | RRINT1 | | | |
| Туре | | R/W | | | | | | |
| Default | | | | 0x | 05 | | | |

| I | BIT | MNEMONIC | NAME | DESCRIPTION |
|---|-----|------------|------|---|
| | 7:0 | UNCORRINT1 | | Segment error count threshold; bits (7:0) of a 12-bit value. The remaining bits are stored in register 22h. |

6.2.12 VSB FEC Segment Error Count Threshold Register 2

A Soft Reset is required to enable any changes made to this register. A Soft Reset is initiated by writing to register 00h.

| Address | 22h | | | | | | | |
|----------|----------|----------|----------|----------|---|------|--------|---|
| Default | 00h | | | | | | | |
| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| Mnemonic | Reserved | Reserved | Reserved | Reserved | | UNCO | RRINT2 | |
| Туре | R | R | R | R | | R/ | W | |
| Default | 0 | 0 | 0 | 0 | | 0 | h | |

| BIT | MNEMONIC | NAME | DESCRIPTION |
|-----|------------|--|--|
| 7:4 | Reserved | Reserved | Reserved for future use |
| 3:0 | UNCORRINT2 | Segment error count threshold, bits (11:8) | Segment error count threshold; bits (11:8) of a 12-bit value |

6.2.13 Update Status Control Register

| • | | | • | | | | | |
|----------|----------|----------|----------|----------|----------|----------|----------|--------|
| Address | 25h | | | | | | | |
| Default | 00h | | | | | | | |
| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| Mnemonic | Reserved | UPDATE |
| Туре | R | R | R | R | R | R | R | R/W |
| Default | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

| BIT | MNEMONIC | NAME | DESCRIPTION |
|-----|----------|-------------------------|---|
| 7:1 | _ | Reserved | Reserved for future use |
| 0 | UPDATE | Update status registers | Update all status registers (26h to 45h) Host writes a 1 to this bit to update all the status registers. Host should then read this bit until it reads 0; the status update is then complete, and it is safe to read any/all of the status registers. |



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6.2.14 Receiver Status Register

| | | • | | | | | | |
|----------|----------|------|-------|----------|--------|----------|--------|---------|
| Address | 26h | | | | | | | |
| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| Mnemonic | Reserved | Rese | erved | Reserved | ERRCNT | Reserved | SLCERR | FLDSYNC |
| Туре | R | I | 3 | R | R | R | R | R |
| Default | 0 | N | /A | N/A | N/A | N/A | N/A | N/A |

| BIT | MNEMONIC | NAME | DESCRIPTION |
|-----|----------|---|---|
| 7:4 | _ | Reserved | Reserved for future use |
| 3 | ERRCNT | Reed Solomon segment error count status | Immediate RS segment error count threshold status bit 0 = RS segment error count is below threshold 1 = RS segment error count is above threshold |
| 2 | _ | Reserved | Reserved for future use |
| 1 | SLCERR | Slicer error status | Immediate slicer error threshold status bit 0 = Slicer error is below threshold 1 = Slicer error is above threshold |
| 0 | FLDSYNC | Field sync lock status | Immediate field sync lock status bit 0 = Field sync is lost 1 = Field sync is locked (not lost) |

6.2.15 AGC Status Register 1

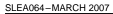
| Address | 27h | | | | | | | |
|----------|-----|---------------|---|---|----|---|---|---|
| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| Mnemonic | | DAGLFACC1STAT | | | | | | |
| Туре | | R | | | | | | |
| Default | | | | N | /A | | | |

| BIT | MNEMONIC | NAME | DESCRIPTION |
|-----|---------------|------------------------------------|---|
| 7:0 | DAGLFACC1STAT | AGC accumulator output, bits (7:0) | Bits (7:0) of the 20-bit AGC loop filter accumulator output. The remaining bits are stored in registers 28h and 29h. These register values are updated by writing a 1 to register 25h, bit 0. |

6.2.16 AGC Status Register 2

| | | <u> </u> | | | | | | |
|----------|-----|---------------|---|----|---|---|---|---|
| Address | 28h | | | | | | | |
| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| Mnemonic | | DAGLFACC2STAT | | | | | | |
| Туре | | R | | | | | | |
| Default | | | | N/ | Ά | | | |

| BIT | MNEMONIC | NAME | DESCRIPTION |
|-----|---------------|-------------------------------------|--|
| 7:0 | DAGLFACC2STAT | AGC accumulator output, bits (15:8) | Bits (15:8) of the 20-bit AGC loop filter accumulator output |





6.2.17 AGC Status Register 3

| Address | 29h | | | | | | | |
|----------|----------|----------|----------|----------|---|--------|---------|---|
| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| Mnemonic | Reserved | Reserved | Reserved | Reserved | | DAGLFA | CC3STAT | |
| Туре | R | R | R | R | | F | ₹ | |
| Default | 0 | 0 | 0 | 0 | | N | /A | |

| BIT | MNEMONIC | NAME | DESCRIPTION |
|-----|---------------|--------------------------------------|---|
| 7:4 | _ | Reserved | Reserved for future use |
| 3:0 | DAGLFACC3STAT | AGC accumulator output, bits (19:16) | Bits (19:16) of the 20-bit AGC loop filter accumulator output |

6.2.18 NTSC Rejection Filter Status Register

| | • | | | | | | | |
|----------|----------|----------|----------|----------|----------|----------|----------|-----------|
| Address | 2Ah | | | | | | | |
| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| Mnemonic | Reserved | DNFDETECT |
| Туре | R | R | R | R | R | R | R | R |
| Default | 0 | 0 | 0 | 0 | 0 | 0 | 0 | N/A |

| BIT | MNEMONIC | NAME | DESCRIPTION |
|-----|-----------|-------------------------------|---|
| 7:1 | _ | Reserved | Reserved for future use |
| 0 | DNFDETECT | NTSC detection circuit status | NTSC detection circuit status 0 = NTSC is NOT detected 1 = NTSC is detected |

6.2.19 Timing Recovery Status Register 1

| | | - | | | | | | |
|----------|-----|---------------|---|----|----|---|---|---|
| Address | 2Bh | | | | | | | |
| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| Mnemonic | | DTRLFACC1STAT | | | | | | |
| Туре | | R | | | | | | |
| Default | | | | N. | /A | | | |

| E | BIT | MNEMONIC | NAME | DESCRIPTION |
|---|-----|---------------|------|--|
| - | 7:0 | DTRLFACC1STAT | , | Bits (7:0) of the 44-bit timing recovery loop filter accumulator output. The remaining bits are stored in registers 2Ch to 30h. These register values are updated by writing a 1 to register 25h, bit 0. |

6.2.20 Timing Recovery Status Register 2

| Address | 2Ch | | | | | | | |
|----------|-----|---------------|---|---|---|---|---|---|
| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| Mnemonic | | DTRLFACC2STAT | | | | | | |
| Туре | | R | | | | | | |
| Default | | N/A | | | | | | |

| BIT | MNEMONIC | NAME | DESCRIPTION |
|-----|---------------|---|--|
| 7:0 | DTRLFACC2STAT | Timing recovery accumulator output, bits (15:8) | Bits (15:8) of the 44-bit timing recovery loop filter accumulator output |



6.2.21 Timing Recovery Status Register 3

| Address | 2Dh | | | | | | | |
|----------|-----|---------------|---|---|----|---|---|---|
| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| Mnemonic | | DTRLFACC3STAT | | | | | | |
| Туре | | R | | | | | | |
| Default | | | | N | /A | | | |

| BIT | MNEMONIC | NAME | DESCRIPTION |
|-----|---------------|--|---|
| 7:0 | DTRLFACC3STAT | Timing recovery accumulator output, bits (23:16) | Bits (23:16) of the 44-bit timing recovery loop filter accumulator output |

6.2.22 Timing Recovery Status Register 4

| Address | 2Eh | | | | | | | |
|----------|-----|---------------|---|---|----|---|---|---|
| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| Mnemonic | | DTRLFACC4STAT | | | | | | |
| Туре | | R | | | | | | |
| Default | | | | N | /A | | | |

| BIT | MNEMONIC | NAME | DESCRIPTION |
|-----|---------------|--|---|
| 7:0 | DTRLFACC4STAT | Timing recovery accumulator output, bits (31:24) | Bits (31:24) of the 44-bit timing recovery loop filter accumulator output |

6.2.23 Timing Recovery Status Register 5

| Address | 2Fh | | | | | | | |
|----------|-----|---------------|---|----|---|---|---|---|
| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| Mnemonic | | DTRLFACC5STAT | | | | | | |
| Туре | | R | | | | | | |
| Default | | | | N/ | Ά | | | |

| BIT | MNEMONIC | NAME | DESCRIPTION |
|-----|---------------|--|---|
| 7:0 | DTRLFACC5STAT | Timing recovery accumulator output, bits (39:32) | Bits (39:32) of the 44-bit timing recovery loop filter accumulator output |

6.2.24 Timing Recovery Status Register 6

| Address | 30h | | | | | | | |
|----------|----------|----------|----------|----------|-----|---------|---------|---|
| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| Mnemonic | Reserved | Reserved | Reserved | Reserved | | DTRLFAG | CC6STAT | |
| Туре | R | R | R | R | | F | ₹ | |
| Default | 0 | 0 | 0 | 0 | N/A | | | |

| BIT | MNEMONIC | NAME | DESCRIPTION |
|-----|---------------|--|---|
| 7:4 | _ | Reserved | Reserved for future use |
| 3:0 | DTRLFACC6STAT | Timing recovery accumulator output, bits (43:40) | Bits (43:40) of the 44-bit timing recovery loop filter accumulator output |





6.2.25 Pilot Tracking Status Register 1

| Address | 34h | | | | | | | |
|----------|-----|---------------|---|---|---|---|---|---|
| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| Mnemonic | | DPTLFACC1STAT | | | | | | |
| Туре | | R | | | | | | |
| Default | | | | N | Ά | | | |

| BIT | MNEMONIC | NAME | DESCRIPTION |
|-----|---------------|-------------------|--|
| 7:0 | DPTLFACC1STAT | output bits (7:0) | Bits (7:0) of the 20-bit pilot tracking loop filter accumulator output. The remaining bits are stored in registers 35h and 36h. These register values are updated by writing a 1 to register 25h, bit 0. |

6.2.26 Pilot Tracking Status Register 2

| | | | 0 | | | | | |
|----------|-----|---------------|---|----|---|---|---|---|
| Address | 35h | | | | | | | |
| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| Mnemonic | | DPTLFACC2STAT | | | | | | |
| Туре | | R | | | | | | |
| Default | | | | N/ | Ά | | | |

| BIT | MNEMONIC | NAME | DESCRIPTION |
|-----|---------------|--|---|
| 7:0 | DPTLFACC2STAT | Pilot tracking accumulator output, bits (15:8) | Bits (15:8) of the 20-bit pilot tracking loop filter accumulator output |

6.2.27 Pilot Tracking Status Register 3

| | | <u> </u> | <u> </u> | | | | | |
|----------|----------|----------|----------|----------|---------------|----|----------|---|
| Address | 36h | | | | | | | |
| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| Mnemonic | Reserved | Reserved | Reserved | Reserved | DPTLFACC3STAT | | | |
| Туре | R | R | R | R | | R | <u> </u> | |
| Default | 0 | 0 | 0 | 0 | | N/ | A | |

| BIT | MNEMONIC NAME | | DESCRIPTION | | | |
|-----|---------------|---|--|--|--|--|
| 7:4 | — Reserved | | Reserved for future use | | | |
| 3:0 | DPTLFACC3STAT | Pilot tracking accumulator output, bits (19:16) | Bits (19:16) of the 20-bit pilot tracking loop filter accumulator output | | | |

6.2.28 Carrier Recovery Status Register 1

| Address | 39h | | | | | | | |
|----------|-----|----------------|---|----|----|---|---|---|
| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| Mnemonic | | DCLAVGERR1STAT | | | | | | |
| Туре | | R | | | | | | |
| Default | | | | N. | /A | | | |

| BIT | MNEMONIC | NAME | DESCRIPTION |
|-----|--------------------|-------------------------------|--|
| 7:0 | DCLAVGERR1ST AT | DCL average error, bits (7:0) | Bits (7:0) of the 20-bit DCL average error (derotator SNR) value. The remaining bits are stored in registers 3Ah and 3Bh. These register values are updated by writing a 1 to register 25h, bit 0. |



6.2.29 Carrier Recovery Status Register 2

| Address | 3Ah | | | | | | | |
|----------|-----|-------------------------------|---|----|----|---|---|---|
| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| Mnemonic | | DCLAVGERR2STAT DCLAVGERR2STAT | | | | | | |
| Туре | | R | | | | | | |
| Default | | | | N. | /A | | | |

| BIT | MNEMONIC | NAME | DESCRIPTION |
|-----|--------------------|-----------------------------------|---|
| 7:0 | DCLAVGERR2ST AT | DCL average error, bits (15:8) | Bits (15:8) of the 20-bit DCL average error (derotator SNR) value |

6.2.30 Carrier Recovery Status Register 3

| Address | 3Bh | | | | | | | |
|----------|----------|----------|----------|----------|----------------|----|----|---|
| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| Mnemonic | Reserved | Reserved | Reserved | Reserved | DCLAVGERR3STAT | | | |
| Туре | R | R | R | R | | F | २ | |
| Default | 0 | 0 | 0 | 0 | | N. | /A | |

| BIT | MNEMONIC | NAME | DESCRIPTION | | |
|-----|--------------------|------------------------------------|--|--|--|
| 7:4 | _ | Reserved | Reserved for future use | | |
| 3:0 | DCLAVGERR3ST AT | DCL average error, bits (19:16) | Bits (19:16) of the 20-bit DCL average error (derotator SNR) value | | |

6.2.31 Carrier Recovery Status Register 4

| Address | 3Ch | | | | | | | | |
|----------|-----|-----------------|--|---|----|--|--|--|--|
| Bit | 7 | 7 6 5 4 3 2 1 0 | | | | | | | |
| Mnemonic | | DCLLFACC1STAT | | | | | | | |
| Туре | | R | | | | | | | |
| Default | | | | N | /A | | | | |

| BIT | MNEMONIC | NAME | DESCRIPTION |
|-----|----------|--|---|
| 7:0 | | QAM DCL loop filter accumulator output, bits (7:0) | Bits (7:0) of the 20-bit DCL loop filter accumulator output for QAM. The remaining bits are stored in registers 3Dh and 3Eh. These register values are updated by writing a 1 to register 25h, bit 0. |

6.2.32 Carrier Recovery Status Register 5

| Address | 3Dh | | | | | | | | |
|----------|-----|---------------|---|---|---|---|---|---|--|
| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | |
| Mnemonic | | DCLLFACC2STAT | | | | | | | |
| Туре | | R | | | | | | | |
| Default | | N/A | | | | | | | |
| | | | | | | | | | |

| BIT | MNEMONIC | NAME | DESCRIPTION |
|-----|---------------|---|---|
| 7:0 | DCLLFACC2STAT | QAM DCL loop filter accumulator output, bits (15:8) | Bits (15:8) of the 20-bit DCL loop filter accumulator output for QAM. |





6.2.33 Carrier Recovery Status Register 6

| Address | 3Eh | | | | | | | |
|----------|----------|----------|----------|----------|---------------|---|----|---|
| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| Mnemonic | Reserved | Reserved | Reserved | Reserved | DCLLFACC3STAT | | | |
| Туре | R | R | R | R | | F | २ | |
| Default | 0 | 0 | 0 | 0 | | N | /A | |

| BIT | MNEMONIC | NAME | DESCRIPTION |
|-----|---------------|--|--|
| 7:4 | _ | Reserved | Reserved for future use |
| 3:0 | DCLLFACC3STAT | QAM DCL loop filter accumulator output, bits (19:16) | Bits (19:16) of the 20-bit DCL loop filter accumulator output for QAM. |

6.2.34 FEC Status Register 1

6.2.34.1 VSB Mode

| Address | 41h | | | | | | | | |
|----------|-----|-----------------|--|---|----|--|--|--|--|
| Bit | 7 | 7 6 5 4 3 2 1 0 | | | | | | | |
| Mnemonic | | FECSADDR1 | | | | | | | |
| Туре | | R | | | | | | | |
| Default | | | | N | 'A | | | | |

| BIT | MNEMONIC | NAME | DESCRIPTION | | |
|-----|-----------|-------------------------|---|--|--|
| 7:2 | | Reserved | Reserved for future use | | |
| 1:0 | FECSADDR1 | FEC synchronizer status | FEC synchronizer status bits 00 = Searching for sync (data not valid) 01 = Locked sync (data valid) 10 = Reserved 11 = Sync lost (data not valid) | | |

6.2.34.2 QAM Mode

| Address | 41h | | | | | | | |
|----------|-----|---|---|-------|-------|---|---|---|
| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| Mnemonic | | | | FECSA | ADDR1 | | | |
| Туре | | R | | | | | | |
| Default | | | | N | /A | | | |

| BIT | MNEMONIC | NAME | DESCRIPTION |
|-----|-----------|--|---|
| 7:6 | | Trellis sync status | Trellis sync status bits 00 = Sync locked, error under threshold 01 = Reserved 10 = Sync locked, error above threshold 11 = Hunting for sync |
| 5:2 | FECSADDR1 | Current deinterleaver control work value | Current deinterleaver control work value |
| 1:0 | | FEC synchronizer status | FEC synchronizer status bits 00 = Searching for sync (data not valid) 01 = Locked sync (data valid) 10 = Reserved 11 = Sync lost (data not valid) |





6.2.35 FEC Status Register 2

| Address | 43h | | | | | | | |
|----------|-----|-----------|---|---|---|---|---|---|
| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| Mnemonic | | FECSADDR2 | | | | | | |
| Туре | | R | | | | | | |
| Default | | N/A | | | | | | |

| BIT | MNEMONIC | NAME | DESCRIPTION |
|-----|-----------|-------------------------------------|--|
| 7:0 | FECSADDR2 | FEC segment error count, bits (7:0) | Bits (7:0) of the 12-bit FEC segment error count value. Bits (11:8) are stored in register 44h, bits (7:4). These register values are updated by writing a 1 to register 25h, bit 0. |

6.2.36 FEC Status Register 3

| Address | 44h | | | | | | | |
|----------|-----|---|---|-------|-------|---|---|---|
| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| Mnemonic | | | | FECSA | ADDR3 | | | |
| Туре | | R | | | | | | |
| Default | | | | N. | /A | | | |

| BIT | MNEMONIC | NAME | DESCRIPTION |
|-----|-----------|--------------------------------------|---|
| 7:4 | FECSADDR3 | FEC segment error count, bits (11:8) | Bits (11:8) of the 12-bit FEC segment error count value |
| 3:0 | | Reserved | Reserved for future use |

6.2.37 FEC Status Register 4

6.2.37.1 VSB Mode

| Address | 45h | | | | | | | |
|----------|-----|---|---|-------|-------|---|---|---|
| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| Mnemonic | | | | FECSA | ADDR4 | | | |
| Туре | | R | | | | | | |
| Default | | | | N | /A | | | |

| BIT | MNEMONIC | NAME | DESCRIPTION |
|-----|-----------|----------|-------------------------|
| 7:0 | FECSADDR4 | Reserved | Reserved for future use |

6.2.37.2 QAM Mode

| 45h | | | | | | | |
|-----|-----------|---------|-----------|------------------|-----------------------|-------------------------|-----------------------------|
| 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| | FECSADDR4 | | | | | | |
| | R | | | | | | |
| N/A | | | | | | | |
| | 45h 7 | 45h 7 6 | 45h 7 6 5 | 7 6 5 4 FECSA | 7 6 5 4 3 FECSADDR4 R | 7 6 5 4 3 2 FECSADDR4 R | 7 6 5 4 3 2 1 FECSADDR4 R |

| BIT | MNEMONIC | NAME | DESCRIPTION |
|-----|-----------|--------------------------|--|
| 7:5 | | Reserved | Reserved for future use |
| 4 | FECSADDR4 | Deframer synchronization | Deframer synchronization 0 = Sync not locked 1 = Sync locked |
| 3:0 | - | Frame error maximum | Maximum number of frame errors encountered |

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6.2.38 GPIO Alternate Function Select Register

| Address | 4Fh | | | | | | | |
|----------|---------|---------|----------|----------|----------|----------|----------|----------|
| Default | 00h | | | | | | | |
| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| Mnemonic | GPIO7FS | GPIO6FS | Reserved | Reserved | Reserved | Reserved | Reserved | Reserved |
| Туре | R/W | R/W | R | R | R | R | R | R |
| Default | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

| BIT | MNEMONIC | NAME | DESCRIPTION |
|-----|----------|---|---|
| 7 | GPIO7FS | GPIO bit 7 function select | The GPIO bit 7 function select bit is used by the host processor to select the alternate function of the GPIO7 device pin. 0 = Configures the GPIO7 pin as General Purpose IO bit 7 (default). 1 = Configures the GPIO7 pin as the host processor INTREQ output. |
| 6 | GPIO6FS | GPIO bit 6 and GPIO bit 5 function select | The GPIO bit 6 and GPIO bit 5 function select bit is used by the host processor to select the alternate function for both the GPIO6 and GPIO5 device pins. 0 = Configures the GPIO6 pin as General Purpose IO bit 6 and GPIO5 pin as General Purpose IO bit 5 (default). 1 = Configures the GPIO5 pin as the SYNCOUT output. The GPIO6 pin is reserved. |
| 5:2 | _ | Reserved | Reserved for future use |
| 1 | _ | Reserved | NOTE: The GPIO1 pin is dedicated to Smart Antenna support. This pin outputs the direction of the signal on pin 29 in Smart Antenna 1-pin mode (see register 5Fh, bit 0). If GPIO1 = 0, signal input from antenna to TVP9900 pin 29 If GPIO1 = 1, signal output from TVP9900 pin 29 to antenna |
| 0 | _ | Reserved | NOTE: The GPIO0 pin has an alternate function, which is the Antenna Control Interface input (ANTCNTLIN) when 2-pin mode is selected for this interface. See the Antenna Control Interface Control and Status Register (5Fh), bit 0 (pin mode select), for information on how to select this alternate function. |

6.2.39 GPIO Output Data Register

| Address | 50h | | | | | | | |
|----------|-------|-------|-------|-------|-------|-------|----------|-------|
| Default | 00h | | | | | | | |
| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| Mnemonic | GPDO7 | GPDO6 | GPDO5 | GPDO4 | GPDO3 | GPDO2 | Reserved | GPDO0 |
| Туре | R/W | R/W |
| Default | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

| BIT | MNEMONIC | NAME | DESCRIPTION |
|-----|----------|-----------------------------------|--|
| 7 | GPDO7 | General purpose data output bit 7 | General purpose data output bit 7 is used by the host processor to set the data value on the GPIO7 device pin. |
| 6 | GPDO6 | General purpose data output bit 6 | General purpose data output bit 6 is used by the host processor to set the data value on the GPIO6 device pin. |
| 5 | GPDO5 | General purpose data output bit 5 | General purpose data output bit 5 is used by the host processor to set the data value on the GPIO5 device pin. |
| 4 | GPDO4 | General purpose data output bit 4 | General purpose data output bit 4 is used by the host processor to set the data value on the GPIO4 device pin. |
| 3 | GPDO3 | General purpose data output bit 3 | General purpose data output bit 3 is used by the host processor to set the data value on the GPIO3 device pin. |
| 2 | GPDO2 | General purpose data output bit 2 | General purpose data output bit 2 is used by the host processor to set the data value on the GPIO2 device pin. |
| 1 | _ | Reserved | Reserved for future use |
| 0 | GPDO0 | General purpose data output bit 0 | General purpose data output bit 0 is used by the host processor to set the data value on the GPIO0 device pin. |



6.2.40 GPIO Output Enable Register

| Address | 51h | | | | | | | |
|----------|---------|---------|---------|---------|---------|---------|----------|---------|
| Default | FFh | | | | | | | |
| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| Mnemonic | GPIO70E | GPIO6OE | GPIO5OE | GPIO4OE | GPIO3OE | GPIO2OE | Reserved | GPIO00E |
| Туре | R/W | R/W |
| Default | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |

| BIT | MNEMONIC | NAME | DESCRIPTION |
|-----|---|--|---|
| 7 | GPIO7OE | General purpose IO bit 7 output enable | General purpose IO bit 7 output enable is used by the host processor to configure the GPIO7 device pin as either an input or output. 0 = Configures GPIO7 as an output 1 = Configures GPIO7 as an input (default) |
| 6 | GPIO6OE | General purpose IO bit 6 output enable | General purpose IO bit 6 output enable is used by the host processor to configure the GPIO6 device pin as either an input or output. 0 = Configures GPIO6 as an output 1 = Configures GPIO6 as an input (default) |
| 5 | GPIO5OE | General purpose IO bit 5 output enable | General purpose IO bit 5 output enable is used by the host processor to configure the GPIO5 device pin as either an input or output. 0 = Configures GPIO5 as an output 1 = Configures GPIO5 as an input (default) |
| 4 | GPIO4OE | General purpose IO bit 4 output enable | General purpose IO bit 4 output enable is used by the host processor to configure the GPIO4 device pin as either an input or output. 0 = Configures GPIO4 as an output 1 = Configures GPIO4 as an input (default) |
| 3 | GPIO3OE | General purpose IO bit 3 output enable | General purpose IO bit 3 output enable is used by the host processor to configure the GPIO3 device pin as either an input or output. 0 = Configures GPIO3 as an output 1 = Configures GPIO3 as an input (default) |
| 2 | GPIO2OE General purpose IO bit 2 output enable | | General purpose IO bit 2 output enable is used by the host processor to configure the GPIO2 device pin as either an input or output. 0 = Configures GPIO2 as an output 1 = Configures GPIO2 as an input (default) |
| 1 | _ | Reserved | Reserved for future use |
| 0 | GPIO00E | General purpose IO bit 0 output enable | General purpose IO bit 0 output enable is used by the host processor to configure the GPIO0 device pin as either an input or output. 0 = Configures GPIO0 as an output 1 = Configures GPIO0 as an input (default) |

6.2.41 GPIO Input Data Register

| Address | 52h | | | | | | | |
|----------|-------|-------|-------|-------|-------|-------|----------|-------|
| Default | 00h | | | | | | | |
| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| Mnemonic | GPDI7 | GPDI7 | GPDI7 | GPDI7 | GPDI7 | GPDI7 | Reserved | GPDI7 |
| Туре | R | R | R | R | R | R | R | R |
| Default | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

| BIT | MNEMONIC | NAME | DESCRIPTION |
|-----|----------|----------------------------------|--|
| 7 | GPDI7 | General purpose data input bit 7 | General purpose data input bit 7 is used by the host processor to read the data value on the GPIO7 device pin. |
| 6 | GPDI6 | General purpose data input bit 6 | General purpose data input bit 6 is used by the host processor to read the data value on the GPIO6 device pin. |
| 5 | GPDI5 | General purpose data input bit 5 | General purpose data input bit 5 is used by the host processor to read the data value on the GPIO5 device pin. |
| 4 | GPDI4 | General purpose data input bit 4 | General purpose data input bit 4 is used by the host processor to read the data value on the GPIO4 device pin. |

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| BIT | MNEMONIC | NAME | DESCRIPTION | | | | |
|-----|--|----------------------------------|--|--|--|--|--|
| 3 | GPDI3 | General purpose data input bit 3 | General purpose data input bit 3 is used by the host processor to read the data value on the GPIO3 device pin. | | | | |
| 2 | 2 GPDI2 General purpose data input bit 2 | | General purpose data input bit 2 is used by the host processor to read the data value on the GPIO2 device pin. | | | | |
| 1 | _ | Reserved | Reserved for future use | | | | |
| 0 | GPDI0 | General purpose data input bit 0 | General purpose data input bit 0 is used by the host processor to read the data value on the GPIO0 device pin. | | | | |

6.2.42 MPEG Interface Output Enable Register 1

| Address | 53h | | | | | | | |
|----------|-------|-------|-------|-------|-------|-------|-------|-------|
| Default | 00h | | | | | | | |
| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| Mnemonic | DO7OE | DO6OE | DO5OE | DO4OE | DO3OE | DO2OE | DO10E | DO00E |
| Туре | R/W |
| Default | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

| BIT | MNEMONIC | NAME | DESCRIPTION |
|-----|----------|--------------------------------------|---|
| 7 | DO7OE | MPEG data output bit 7 output enable | MPEG data output bit 7 output enable is used by the host processor to enable the output. After power-on reset, the output is disabled. 0 = Output is disabled (default) 1 = Output is enabled |
| 6 | DO6OE | MPEG data output bit 6 output enable | MPEG data output bit 6 output enable is used by the host processor to enable the output. After power-on reset, the output is disabled. 0 = Output is disabled (default) 1 = Output is enabled |
| 5 | DO5OE | MPEG data output bit 5 output enable | MPEG data output bit 5 output enable is used by the host processor to enable the output. After power-on reset, the output is disabled. 0 = Output is disabled (default) 1 = Output is enabled |
| 4 | DO4OE | MPEG data output bit 4 output enable | MPEG data output bit 4 output enable is used by the host processor to enable the output. After power-on reset, the output is disabled. 0 = Output is disabled (default) 1 = Output is enabled |
| 3 | DO3OE | MPEG data output bit 3 output enable | MPEG data output bit 3 output enable is used by the host processor to enable the output. After power-on reset, the output is disabled. 0 = Output is disabled (default) 1 = Output is enabled |
| 2 | DO2OE | MPEG data output bit 2 output enable | MPEG data output bit 2 output enable is used by the host processor to enable the output. After power-on reset, the output is disabled. 0 = Output is disabled (default) 1 = Output is enabled |
| 1 | DO10E | MPEG data output bit 1 output enable | MPEG data output bit 1 output enable is used by the host processor to enable the output. After power-on reset, the output is disabled. 0 = Output is disabled (default) 1 = Output is enabled |
| 0 | DO00E | MPEG data output bit 0 output enable | MPEG data output bit 0 output enable is used by the host processor to enable the output. After power-on reset, the output is disabled. 0 = Output is disabled (default) 1 = Output is enabled |



6.2.43 MPEG Interface Output Enable Register 2

| Address | 54h | | | | | | | |
|----------|----------|----------|----------|----------|----------|----------|---------|--------|
| Default | 00h | | | | | | | |
| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| Mnemonic | Reserved | Reserved | Reserved | Reserved | Reserved | Reserved | SYNCSOE | DCLKOE |
| Туре | R | R | R | R | R | R | R/W | R/W |
| Default | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

| BIT | MNEMONIC | NAME | DESCRIPTION |
|-----|----------|---------------------------------|---|
| 7:2 | _ | Reserved | Reserved for future use |
| 1 | SYNCSOE | MPEG sync signals output enable | MPEG sync signals output enable is used by the host processor to enable the MPEG interface sync signals, which are packet clock (PACCLK), byte start (BYTESTART) and data error (DERROR). After power-on reset, the outputs are disabled. 0 = Outputs are disabled (default) 1 = Outputs are enabled |
| 0 | DCLKOE | MPEG data clock output enable | MPEG data clock output enable is used by the host processor to enable the clock output. After power-on reset, the output is disabled. 0 = Output is disabled (default) 1 = Output is enabled |

6.2.44 Tuner Control Interface – PC Slave Device Address Register

The I^2C slave device address register contains the 7-bit I^2C slave device address and the read/write transaction control bit to be used for the tuner device.

| Address | 55h | | | | | | | |
|----------|-----|-----|-----|-----|-----|-----|-----|-----|
| Default | 00h | | | | | | | |
| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| Mnemonic | A6 | A5 | A4 | А3 | A2 | A1 | A0 | RW |
| Туре | R/W |
| Default | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

| BIT | MNEMONIC | NAME | DESCRIPTION |
|-----|----------|----------------------|--|
| 7:1 | A(6:0) | Slave device address | The slave device address bits are set by the host processor with the 7-bit I ² C slave address of the Tuner device to be accessed. |
| 0 | RW | Read/write control | The read/write control bit value is set by the host processor to program the type of Tuner Control Interface I^2C transaction to be done. 1 = Read transaction 0 = Write transaction (default) |

6.2.45 Tuner Control Interface – Data Register 1 Through 8

| Address | 56h to 5Dh | | | | | | | |
|----------|------------|-----|-----|-----|-----|-----|-----|-----|
| Default | 00h | | | | | | | |
| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| Mnemonic | D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 |
| Туре | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |
| Default | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

| BIT | MNEMONIC | NAME | DESCRIPTION |
|-----|----------|------------|---|
| 7:0 | D(7:0) | Data (7:0) | Data register 1 through data register 8 contain the data bytes to be sent to the tuner for a write transaction or the data bytes received from the tuner for a read transaction. The data byte contained in data register 1 (56h) shall be the first byte sent to or read from the tuner. |





6.2.46 Tuner Control Interface – Control and Status Register

| Address | 5Eh | | | | | | | |
|----------|-------|-------|-------|----------|----------|-------|----------|------|
| Default | 00h | | | | | | | |
| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| Mnemonic | BCNT2 | BCNT2 | BCNT2 | Reserved | Reserved | START | Reserved | MODE |
| Туре | R/W | R/W | R/W | R | R | R/W | R | R/W |
| Default | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

| BIT | MNEMONIC | NAME | DESCRIPTION |
|-----|-----------|-----------------------|---|
| 7:5 | BCNT(2:0) | Byte count | The byte count is used by the host processor to set the number of data bytes to be transferred to/from the tuner device. The byte count should not include the tuner I ² C slave address byte. 000b = 1 byte, 001b = 2 bytes,, 110b = 7 bytes, 111b = 8 bytes |
| 4:3 | _ | Reserved | Reserved for future use |
| 2 | START | Transaction start | The transaction start bit is set to 1 by the host processor to indicate to the MCU to start the transaction to the tuner. The MCU clears this bit at the end of the transaction. |
| 1 | _ | Reserved | Reserved for future use |
| 0 | MODE | I ² C mode | The mode bit is used by the host processor to set the I ² C transfer mode and rate. 0 = Standard mode and 100-kbps transfer rate (default) 1 = Fast mode and 400-kbps transfer rate |

6.2.47 Antenna Control Interface – Control and Status Register

| Address | 5Fh | | | | | | | |
|----------|----------|----------|-------|------|---------|---------|--------|--------|
| Default | 00h | | | | | | | |
| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| Mnemonic | Reserved | Reserved | RXERR | MODE | TXSTART | TXRXSEL | TXDINV | PINSEL |
| Туре | R | R/W | R/W | R/W | R/W | R/W | R/W | R/W |
| Default | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

| BIT | MNEMONIC | NAME | DESCRIPTION |
|-----|----------|-------------------------|---|
| 7:6 | _ | Reserved | Reserved for future use |
| 5 | RXERR | Receive data error | The receive data error bit is set to 1 by the MCU to indicate an error occurred when receiving data from a mode B antenna. The MCU clears this bit at the beginning of the next transaction. |
| 4 | MODE | Auto receive mode | The auto receive mode bit is set to 1 by the host processor to enable the antenna control interface logic to automatically set-up the receive mode after a transmit data transaction. |
| 3 | TXSTART | Transmit start | This bit is set to 1 by the host processor to start the transmit data transaction to the antenna. The MCU clears this bit when the transaction is complete. |
| 2 | TXRXSEL | Transmit/receive select | This bit is used by the host processor to select the next type of transaction to be done by the antenna control interface. In manual mode, the host processor controls this bit. In auto receive mode, the host processor sets this bit to 1 for the transmit data transaction, and the MCU sets this bit to 0 after the completion of the transmit transaction to enable the receive transaction. 0 = Receive data transaction 1 = Transmit data transaction |
| 1 | TXDINV | Transmit data polarity | The transmit data polarity bit is set to 1 by the host processor to invert the transmit data output. 0 = Normal polarity in conformance with CEA909 1 = Invert the transmit data output |



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| BIT | MNEMONIC | NAME | DESCRIPTION |
|-----|----------|-----------------|---|
| 0 | PINSEL | Pin mode select | The pin mode select bit is used by the host processor to select the antenna control interface pin configuration. Before the 2-pin mode is selected, the GPIO0 pin must be configured as an input in register 51h, bit 0. 0 = 2-pin mode (separate input and output pins are used, input = pin 72, output = pin 29) (default) 1 = 1-pin mode (one bidirectional pin is used, pin 29) |

6.2.48 Antenna Control Interface - Transmit Data Register 1

| | | | | | • | | | |
|----------|------|------|------|------|------|------|------|------|
| Address | 60h | | | | | | | |
| Default | 00h | | | | | | | |
| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| Mnemonic | TXD7 | TXD6 | TXD5 | TXD4 | TXD3 | TXD2 | TXD1 | TXD0 |
| Туре | R/W |
| Default | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

| BIT | MNEMONIC | NAME | DESCRIPTION |
|-----|----------|---------------------|--|
| 7:0 | TXD(7:0) | Transmit data (7:0) | The least significant 8 bits of the 14-bit data word to be transmitted to the antenna. Bits (13:8) are stored in register 61h, bits (5:0). The data word is set by the host processor. |

6.2.49 Antenna Control Interface – Transmit Data Register 2

| Address | 61h | | | | | | | |
|----------|----------|----------|-------|-------|-------|-------|------|------|
| Default | 00h | | | | | | | |
| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| Mnemonic | Reserved | Reserved | TXD13 | TXD12 | TXD11 | TXD10 | TXD9 | TXD8 |
| Туре | R | R | R/W | R/W | R/W | R/W | R/W | R/W |
| Default | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

| BIT | MNEMONIC | NAME | DESCRIPTION |
|-----|-----------|----------------------|---|
| 7:6 | _ | Reserved | Reserved for future use |
| 5:0 | TXD(13:8) | Transmit data (13:8) | The most significant 6 bits of the 14-bit data word to be transmitted to the antenna. The data word is set by the host processor. |

6.2.50 Antenna Control Interface – Receive Data Register 1

| Address | 62h | | | | | | | |
|----------|------|------|------|------|------|------|------|------|
| Default | 00h | | | | | | | |
| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| Mnemonic | RXD7 | RXD6 | RXD5 | RXD4 | RXD3 | RXD2 | RXD1 | RXD0 |
| Туре | R/W |
| Default | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

| BIT | MNEMONIC | MNEMONIC NAME DESCRIPTION | | | |
|-----|----------|---------------------------|--|--|--|
| 7:0 | RXD(7:0) | Receive data (7:0) | The least significant 8-bits of the 10-bit program code received from a mode B antenna. Bits (9:8) are stored in register 63h, bits (1:0). | | |

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6.2.51 Antenna Control Interface – Receive Data Register 2

| Address | 63h | | | | | | | |
|----------|----------|----------|----------|----------|----------|----------|------|------|
| Default | 00h | | | | | | | |
| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| Mnemonic | Reserved | Reserved | Reserved | Reserved | Reserved | Reserved | RXD9 | RXD8 |
| Туре | R | R | R | R | R | R | R/W | R/W |
| Default | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

| BIT | MNEMONIC | NAME | DESCRIPTION |
|-----|----------|--------------------|--|
| 7:2 | _ | Reserved | Reserved for future use |
| 1:0 | RXD(9:8) | Receive data (9:8) | The most significant 2 bits of the 10-bit program code received from a mode B antenna. |

6.2.52 Firmware ID – ROM Version Register

| Address | 70h | | | | | | | |
|----------|-----|---|---|-----|-----|---|---|---|
| Default | 02h | | | | | | | |
| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| Mnemonic | | | | ROM | VER | | | |
| Туре | R | | | | | | | |
| Default | | | | 0xt | 02 | | | |

| BIT | MNEMONIC | NAME | DESCRIPTION |
|-----|----------|-------------|-------------------------------------|
| 7:0 | ROMVER | ROM version | Version identification for ROM code |

6.2.53 Firmware ID - RAM Major Version Register

| Address | 71h | | | | | | | |
|----------|-----|---|---|------|------|---|---|---|
| Default | 00h | | | | | | | |
| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| Mnemonic | | | | RAM1 | IVER | | | |
| Туре | | R | | | | | | |
| Default | | | | 0x | 00 | | | |

| BIT | MNEMONIC | NAME | DESCRIPTION |
|-----|----------|-------------------|---|
| 7:0 | RAM1VER | Major RAM version | Major version identification for RAM code |

6.2.54 Firmware ID – RAM Minor Version Register

| Address | 72h | | | | | | | |
|----------|-----|---|---|-----|------|---|---|---|
| Default | 00h | | | | | | | |
| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| Mnemonic | | | | RAM | 2VER | | | |
| Туре | | R | | | | | | |
| Default | | | | 0x | 00 | | | |

| BIT | MNEMONIC | NAME | DESCRIPTION |
|-----|----------|-------------------|---|
| 7:0 | RAM2VER | Minor RAM version | Minor version identification for RAM code |



6.2.55 Device ID LSB Register

| Address | 80h | | | | | | | |
|----------|-----|---|---|-----|------|---|---|---|
| Default | 00h | | | | | | | |
| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| Mnemonic | | | | DE\ | /ID1 | | | |
| Туре | | R | | | | | | |
| Default | | | | 0x | :00 | | | |

| BIT | MNEMONIC | NAME | DESCRIPTION |
|-----|----------|---------------|--------------------------|
| 7:0 | DEVID1 | Device ID LSB | The LSB of the device ID |

6.2.56 Device ID MSB Register

| Address | 81h | | | | | | | |
|----------|-----|---|---|-----|------|---|---|---|
| Default | 99h | | | | | | | |
| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| Mnemonic | | | | DEV | /ID2 | | | |
| Туре | | R | | | | | | |
| Default | | | | 0x | 99 | | | |

| BIT | MNEMONIC | NAME | DESCRIPTION |
|-----|----------|---------------|--------------------------|
| 7:0 | DEVID2 | Device ID MSB | The MSB of the device ID |

6.2.57 Miscellaneous Control Register

| Address | EEh | | | | | | | |
|----------|----------|----------|----------|----------|----------|---------|--------|--------|
| Default | 00h | | | | | | | |
| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| Mnemonic | Reserved | Reserved | Reserved | Reserved | Reserved | INTRQPS | MCUMDE | MCURST |
| Туре | R | R | R | R | R | R/W | R/W | R/W |
| Default | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

| BIT | MNEMONIC | NAME | DESCRIPTION |
|-----|----------|---------------------------------------|---|
| 7:3 | _ | Reserved | Reserved for future use |
| 2 | INTRQPS | Interrupt request pin polarity select | The interrupt request pin polarity select bit is used by the host processor to select either an active low or active high INTREQ output. Note that when active low is selected, the output goes tri-state when inactive (not driven high). Hence a pullup resistor needs to be used on the PCB. This is done so interrupt request sources from multiple ICs can be wired together. 0 = INTREQ output pin is active low (default) 1 = INTREQ output pin is active high |
| 1 | MCUMDE | MCU memory mode | The MCU memory mode is used by the host processor to select ROM or RAM as the code memory for the internal TVP9900 MCU. 0 = MCU executes from ROM (default) 1 = MCU executes from RAM |
| 0 | MCURST | MCU reset | The MCU reset bit is used by the host processor to do a soft reset of the internal TVP9900 MCU. 0 = MCU not in reset mode (default) 1 = MCU in reset mode |



6.2.58 Software Interrupt Raw Status Register

The raw status bits in this register are cleared by the host processor by writing a 1 to the corresponding bit in the Software Interrupt Clear Register (FFh). The intended use of the raw status registers is for events to be monitored by the host processor via polling instead of interrupt driven.

| Address | F9h | | | | | | | |
|----------|----------|----------|---------|---------|---------|----------|----------|---------|
| Default | 00h | | | | | | | |
| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| Mnemonic | Reserved | Reserved | ACIRXCT | ACITXCT | ACIRXTO | Reserved | TCIERROR | TCIDONE |
| Туре | R | R | R | R | R | R | R | R |
| Default | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

| BIT | MNEMONIC | NAME | DESCRIPTION |
|-----|----------|---|---|
| 7:6 | _ | Reserved | Reserved for future use |
| 5 | ACIRXCT | Antenna Control Interface receive transaction complete | The Antenna Control Interface receive transaction complete raw status bit is set to 1 by the MCU when the receive transaction from a mode B antenna is complete. This means an entire 10-bit data word was received. If an incomplete receive transaction (less than 10-bits) occurs, then this bit is not set; instead the ACIRXTO (bit 3) occurs. After the receive transaction is complete, the host processor should also check the receive data error status bit (RXERR) in the Antenna Control Interface Control and Status Register (5Fh) to ensure that an error was not detected while receiving the data. |
| 4 | ACITXCT | Antenna Control Interface transmit transaction complete | The Antenna Control Interface transmit transaction complete raw status bit is set to 1 by the MCU when the transmit transaction to the antenna is complete. |
| 3 | ACIRXTO | Antenna Control Interface receive timeout | The Antenna Control Interface receive timeout raw status bit is set to 1 by the MCU when the 100-ms timeout has occurred. If a 100-ms timeout occurs, then the antenna either did not reply to the transmit transaction (it is a mode A antenna) or an incomplete (less than 10-bits) receive transaction occurred. If an incomplete transaction occurred, then the receive error status bit (RXERR) in the Antenna Control Interface Control and Status Register (5Fh) is also set. |
| 2 | _ | Reserved | Reserved for future use |
| 1 | TCIERROR | Tuner Control Interface transaction error | The Tuner Control Interface transaction error raw status bit is set to 1 by the MCU to indicate to the host processor that the tuner device did not respond to the I ² C transaction or that a NO ACK was received from the tuner when an ACK was expected. |
| 0 | TCIDONE | Tuner Control Interface transaction done | The Tuner Control Interface transaction done raw status bit is set to 1 by the MCU at the end of a normal transaction to indicate to the host processor that the tuner I ² C transaction completed successfully. If an error occurs during a transaction to the tuner, the MCU does not set this bit to 1. |

6.2.59 Software Interrupt Status Register

The status bits in this register are the result of the logical AND of the corresponding raw status bits and mask bits. A status bit is also automatically cleared when the corresponding raw status bit is cleared. Unmasked status bits in this register assert the host processor interrupt request output pin, INTREQ, of the TVP9900 when the status bit is set to 1. All unmasked hardware and software status bits are ORed together to drive the INTREQ output pin.

| Address | FBh | | | | | | | |
|----------|----------|----------|---------|---------|---------|----------|----------|---------|
| Default | 00h | | | | | | | |
| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| Mnemonic | Reserved | Reserved | ACIRXCT | ACITXCT | ACIRXTO | Reserved | TCIERROR | TCIDONE |
| Туре | R | R | R | R | R | R | R | R |
| Default | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |



| BIT | MNEMONIC | NAME | DESCRIPTION |
|-----|----------|---|--|
| 7:6 | _ | Reserved | Reserved for future use |
| 5 | ACIRXCT | Antenna Control Interface receive transaction complete | The Antenna Control Interface receive complete status bit is set to 1 (if unmasked) when the receive transaction from a mode B antenna is complete and the bit is unmasked. |
| 4 | ACITXCT | Antenna Control Interface transmit transaction complete | The Antenna Control Interface transmit complete status bit is set to 1 (if unmasked) when the transmit transaction to the antenna is complete and the bit is unmasked. |
| 3 | ACIRXTO | Antenna Control Interface receive timeout | The Antenna Control Interface receive timeout status bit is set to 1 (if unmasked) when the 100-ms timeout has occurred and the bit is unmasked. |
| 2 | _ | Reserved | Reserved for future use |
| 1 | TCIERROR | Tuner Control Interface transaction error | The Tuner Control Interface transaction error status bit is set to 1 (if unmasked) to indicate to the host processor that the tuner device did not respond to the I ² C transaction or that a NO ACK was received from the tuner when an ACK was expected. |
| 0 | TCIDONE | Tuner Control Interface transaction done | The Tuner Control Interface transaction done status bit is set to 1 (if unmasked) at the end of a normal transaction to indicate to the host processor that the tuner I ² C transaction completed successfully. If an error occurs during a transaction to the tuner, the MCU does not set this bit to 1. |

6.2.60 Software Interrupt Mask Register

The interrupt mask registers are used by the host processor to mask unused interrupt sources. When an interrupt status bit is masked, the event results in the raw status bit being set but does not result in the status bit being set or the assertion of the interrupt request output pin, INTREQ.

| Address | FDh | | | | | | | |
|----------|----------|----------|---------|---------|---------|----------|----------|---------|
| Default | 00h | | | | | | | |
| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| Mnemonic | Reserved | Reserved | ACIRXCT | ACITXCT | ACIRXTO | Reserved | TCIERROR | TCIDONE |
| Туре | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |
| Default | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

| BIT | MNEMONIC | NAME | DESCRIPTION |
|-----|----------|--|--|
| 7:6 | _ | Reserved | Reserved for future use |
| 5 | ACIRXCT | Antenna Control Interface receive transaction complete interrupt mask | This bit is used by the host processor to enable the Antenna Control Interface receive transaction complete interrupt. 0 = Interrupt disabled (default) 1 = Interrupt enabled |
| 4 | ACITXCT | Antenna Control Interface transmit transaction complete interrupt mask | This bit is used by the host processor to enable the Antenna Control Interface transmit transaction complete interrupt. 0 = Interrupt disabled (default) 1 = Interrupt enabled |
| 3 | ACIRXTO | Antenna Control Interface receive timeout interrupt mask | This bit is used by the host processor to enable the Antenna Control Interface receive timeout interrupt. 0 = Interrupt disabled (default) 1 = Interrupt enabled |
| 2 | _ | Reserved | Reserved for future use |
| 1 | TCIERROR | Tuner Control Interface transaction error interrupt mask | This bit is used by the host processor to enable the Tuner Control Interface transaction error interrupt. 0 = Interrupt disabled (default) 1 = Interrupt enabled |
| 0 | TCIDONE | Tuner Control Interface transaction done interrupt mask | This bit is used by the host processor to enable the Tuner Control Interface transaction done interrupt. 0 = Interrupt disabled (default) 1 = Interrupt enabled |





6.2.61 Software Interrupt Clear Register

The interrupt clear registers are used by the host processor to clear the interrupt raw status and status bits. To clear an interrupt, a 1 must be written to the corresponding bit in this register. The interrupt clear bits are automatically reset to 0 by the TVP9900 hardware. When all unmasked interrupts are cleared, the INTREQ device output pin is inactive.

| Address | FFh | | | | | | | |
|----------|----------|----------|---------|---------|---------|----------|----------|---------|
| Default | 00h | | | | | | | |
| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| Mnemonic | Reserved | Reserved | ACIRXCT | ACITXCT | ACIRXTO | Reserved | TCIERROR | TCIDONE |
| Туре | W | W | W | W | W | W | W | W |
| Default | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

| BIT | MNEMONIC | NAME | DESCRIPTION |
|-----|----------|---|--|
| 7:6 | _ | Reserved | Reserved for future use |
| 5 | ACIRXCT | Antenna Control Interface receive transaction complete interrupt clear | This bit should be set to 1 by the host processor to clear the Antenna Control Interface receive transaction complete raw status bit, which also clears the status bit and interrupt if unmasked. |
| 4 | ACITXCT | Antenna Control Interface transmit transaction complete interrupt clear | This bit should be set to 1 by the host processor to clear the Antenna Control Interface transmit transaction complete raw status bit, which also clears the status bit and interrupt if unmasked. |
| 3 | ACIRXTO | Antenna Control Interface receive timeout interrupt clear | This bit should be set to 1 by the host processor to clear the Antenna Control Interface receive timeout raw status bit, which also clears the status bit and interrupt if unmasked. |
| 2 | _ | Reserved | Reserved for future use |
| 1 | TCIERROR | Tuner Control Interface transaction error interrupt clear | This bit should be set to 1 by the host processor to clear the Tuner Control Interface transaction error raw status bit, which also clears the status bit and interrupt if unmasked. |
| 0 | TCIDONE | Tuner Control Interface transaction done interrupt clear | This bit should be set to 1 by the host processor to clear the Tuner Control Interface transaction done raw status bit, which also clears the status bit and interrupt if unmasked. |



7 Electrical Specifications

This section provides the absolute maximum ratings and the recommended operating conditions for the TVP9900 device.

All electrical and timing characteristics in this specification shall be valid over the recommended operating conditions, unless otherwise noted.

7.1 Absolute Maximum Ratings⁽¹⁾

over operating free-air temperature range (unless otherwise noted)

| DVDD_1_5 | Supply voltage range | 1.5 V digital core supply | –0.5 V to 2.1 V |
|------------------|-----------------------------------|--|--------------------------------|
| IOVDD_3_3 | Supply voltage range | 3.3 V IO cell supply | -0.5 V to 4.2 V |
| AVDD_1_5 | Supply voltage range | 1.5 V analog core supply | –0.5 V to 2.1 V |
| AVDD_3_3 | Supply voltage range | 3.3 V analog core supply | –0.5 V to 4.2 V |
| AVDD_REF_3_3 | Supply voltage range | 3.3 V reference supply | –0.5 V to 4.2 V |
| AVDD_PLL_1_5 | Supply voltage range | 1.5 V PLL supply | –0.5 V to 2.1 V |
| | | XTALIN, oscillator input | -0.5 V to AVDD_PLL_1_5 + 0.5 V |
| V_{I} | Input voltage range | Fail-safe LVCMOS | -0.5 V to IOVDD_3_3 + 0.5 V |
| | | Differential IF inputs: AIFIN_P, AIFIN_N | -0.5 V to AVDD_3_3 + 0.5 V |
| V | Outrot valtage vana | XTALOUT, oscillator output | -0.5 V to AVDD_PLL_1_5 + 0.5 V |
| Vo | Output voltage range | Fail-safe LVCMOS | -0.5 V to IOVDD_3_3 + 0.5 V |
| I _{IK} | Input clamp current | $V_I < 0$ or $V_I > V_{CC}$ | ±20 mA |
| I _{OK} | Output clamp current | $V_O < 0$ or $V_O > V_{CC}$ | ±20 mA |
| T _A | Operating free-air temperature ra | 0°C to 70°C | |
| T _{stg} | Storage temperature range | −65°C to 150°C | |
| • | | | |

⁽¹⁾ Stresses beyond those listed under "absolute maximum ratings" may cause permanent damage to the device. These are stress ratings only, and functional operation of the device at these or any other conditions beyond those indicated under "recommended operating conditions" is not implied. Exposure to absolute-maximum-rated conditions for extended periods may affect device reliability.





7.2 Recommended Operating Conditions

| | | | MIN | NOM | MAX | UNIT |
|--------------------|--------------------------------------|----------------|-------------------|-----|-------------------|---------|
| DVDD_1_5 | 1.5-V digital core supply voltag | е | 1.35 | 1.5 | 1.65 | V |
| IOVDD_3_3 | 3.3-V IO cell supply voltage | | 3 | 3.3 | 3.6 | V |
| AVDD_1_5 | 1.5-V analog core supply voltage | ge | 1.35 | 1.5 | 1.65 | V |
| AVDD_3_3 | 3.3-V analog core supply voltage | ge | 3 | 3.3 | 3.6 | V |
| AVDD_PLL_1_5 | 1.5-V PLL supply voltage | | 1.35 | 1.5 | 1.65 | V |
| AVDD_REF_3_3 | 3.3-V reference supply voltage | | 3 | 3.3 | 3.6 | V |
| ., | land callens | XTALIN | 0 | | AVDD_PLL_1_5 | V |
| V _I | Input voltage | LVCMOS | 0 | | IOVDD_3_3 | V |
| \/ | Outrottualtana | XTALOUT | 0 | | AVDD_PLL_1_5 | V |
| V _O | Output voltage | LVCMOS | 0 | | IOVDD_3_3 | V |
| \/ | High level input values | XTALIN | 0.7(AVDD_PLL_1_5) | | AVDD_PLL_1_5 | V |
| V_{IH} | High-level input voltage | LVCMOS | 0.7(IOVDD_3_3) | | IOVDD3_3 | V |
| \/ | Lave lavel inner treatmen | XTALIN | 0 | | 0.3(AVDD_PLL_1_5) | V |
| V_{IL} | Low-level input voltage | LVCMOS | 0 | | 0.3(IOVDD_3_3) | V |
| I _{OH} | High-level output current | LVCMOS | | | -8 | mA |
| I _{OL} | Low-level output current | LVCMOS | | | 8 | mA |
| , | Olarah irana (faransara | XTALIN | | 25 | | N 41 1- |
| f _{clock} | Clock input frequency | CLKIN | | 25 | | MHz |
| t _t | Input transition, rise and fall time | ne, 10% to 90% | 0 | | 25 | ns |
| T _A | Operating free-air temperature | | 0 | 25 | 70 | °C |
| T _J | Operating junction temperature |) | 0 | 25 | 105 | °C |

7.3 DC Electrical Characteristics

over recommended operating conditions (unless otherwise noted)

| | PARAMETER | | TEST CONDITIONS | MIN | TYP | MAX | UNIT |
|---------------------------|---------------------------------|-----------|---|----------------|------|-----------------|------|
| V _{OH} | High-level output voltage | LVCMOS | $I_{OH} = -8 \text{ mA}$ | 0.8(IOVDD_3_3) | | | V |
| V_{OL} | Low-level output voltage | LVCMOS | $I_{OL} = 8 \text{ mA}$ | | | 0.22(IOVDD_3_3) | V |
| I _{IL} | Low-level input current | | $V_I = V_{IL}$ (min) | | | ±1 | μΑ |
| I _{IH} | High-level input current | | $V_I = V_{IH} (max)$ | | | ±1 | μΑ |
| I _{OZ} | High-impedance output curre | nt | | | | ±20 | μΑ |
| I _{DVDD_1_5} | 1.5-V digital core supply curre | ent | (1) | | 630 | | mA |
| I _{IOVDD_3_3} | 3.3-V IO cell supply current | | (1) | | 3 | | mA |
| I _{AVDD_1_5} | 1.5-V analog core supply curr | ent | (1) | | 0.2 | | mA |
| I _{AVDD_3_3} | 3.3-V analog core supply curr | ent | (1) | | 45 | | mA |
| I _{AVDD_PLL_1_5} | 1.5-V analog PLL supply curr | ent | (1) | | 5 | | mA |
| I _{AVDD_REF_3_3} | 3.3-V analog reference supply | y current | (1) | | 22 | | mA |
| P _D | Power dissipation | | 8-VSB mode with parallel MPEG output ⁽¹⁾ | | 1.2 | | W |
| | | | Power-down mode | | 0.45 | | mW |
| C _i | Input capacitance | | | | 8 | | pF |
| Co | Output capacitance | | | | 8 | | pF |

(1) For typical values: nominal voltages, $T_A = 25^{\circ}C$



7.4 Analog Input Characteristics

over recommended operating conditions (unless otherwise noted)

| | PARAMETER | TEST CONDITIONS | MIN | TYP | MAX | UNIT |
|----------------|--------------------------------|----------------------------|-----|-----|-----|-----------|
| V_{I} | Differential input voltage | $C_{coupling} = 0.1 \mu F$ | | | 1 | Vp-p |
| R_{l} | Input resistance | | | 2.4 | | $k\Omega$ |
| C _I | Differential input capacitance | | | | 10 | pF |
| | Input gain control | | -6 | 0 | 6 | dB |
| | Input gain control ratio | | -3 | | 3 | % |



7.5 Timing Characteristics

over recommended operating conditions (unless otherwise noted)

7.5.1 Crystal and Input Clock

The TVP9900 can be used with an external crystal with a frequency of 25 MHz or with an external clock source with a frequency of 4 MHz or 25 MHz. The on-chip oscillator in the TVP9900 is designed to work with an external crystal with a frequency range of 15 MHz to 35 MHz. Therefore, if a clock frequency of 4 MHz is required, an external clock source, not an external crystal, must be used. When an external clock source is used, the on-chip oscillator simply functions as an input buffer.

Table 7-1. Crystal and Input Clock Timing

| | PARAMETER | MIN | TYP | MAX | UNIT |
|---------------------|--|-----|-----|-----|------|
| f _{XTALIN} | Frequency, XTALIN (external crystal or clock source) | | 25 | | MHz |
| t _{cyc1} | Cycle time, XTALIN (external crystal or clock source) ⁽¹⁾ | | 40 | | ns |
| f _{XTALIN} | Frequency, XTALIN (external clock source only) | | 4 | | MHz |
| t _{cyc1} | Cycle time, XTALIN (external clock source only) ⁽¹⁾ | | 250 | | ns |
| | Frequency stability | -50 | | 50 | ppm |

(1) Worst-case duty cycle is 45/55.



Figure 7-1. Crystal or Clock Timing Waveform

7.5.2 Device Reset

The power-on reset signal, RESETZ, is an active-low asynchronous reset that is used to initialize the device at power-up. The RESETZ signal may be low during power-up but must remain active low for a minimum of 1 ms after all power-supply voltages are stable at the recommended operating voltage. Internal circuits synchronize the power-on reset with internal clocks; therefore, the RESETZ signal must remain active low for a minimum of 1 µs after the crystal oscillator and clocks are stable.

Table 7-2. Device Reset Timing

| | PARAMETER | MIN | TYP | MAX | UNIT |
|--------------------|--|-----|-----|-----|------|
| t _{w1(L)} | Pulse duration, RESETZ low after all power supplies are stable at the recommended operating voltage and the crystal oscillator is stable | 1 | | | ms |

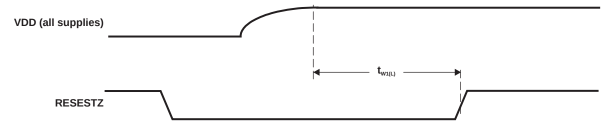


Figure 7-2. Device Reset Signal Timing Waveforms

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7.5.3 MPEG Interface

7.5.3.1 Parallel Mode (Data Only)

The polarity of DCLK, BYTE_START, PACCLK and DERROR are programmable. The timing waveforms in Figure 7-3 are shown with BYTE_START, PACCLK, and DERROR as active-high signals and with the output signals transitioning with respect to the falling edge of DCLK. In this mode, PACCLK is always active. If an error occurs, the DERROR signal is active for the length of the entire packet. The packet length is 188 bytes.

Table 7-3. Parallel Mode (Data Only) Timing

| $C_{L} = 30$ | pF | | | | | |
|-------------------|---|-----------------------------|-----|---------|-----|------|
| | PARAMETER | | MIN | TYP | MAX | UNIT |
| | | 8 VSB mode | | 2.42408 | | |
| f _{DCLK} | Frequency, DCLK | 64 QAM mode | | 3.37129 | | MHz |
| | 256 QAM mode | | | 4.85133 | | |
| d _{cyc} | Duty cycle, DCLK | | | 50 | | % |
| t _{pd1} | Propagation delay time, DCLK falling (or rising) | edge to DATAOUT [7:0] valid | -2 | | 3 | ns |
| t _{pd2} | Propagation delay time, DCLK falling (or rising) e | edge to BYTE_START high | -2 | | 3 | ns |
| t _{pd3} | Propagation delay time, DCLK falling (or rising) edge to BYTE_START low | | | | 3 | ns |
| t _{pd4} | Propagation delay time, DCLK falling (or rising) edge to DERROR high | | | | 3 | ns |
| t _{pd5} | Propagation delay time, DCLK falling (or rising) edge to DERROR low | | | · | 3 | ns |

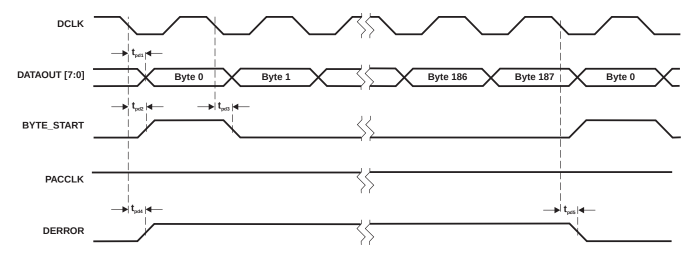


Figure 7-3. MPEG Interface - Parallel Mode (Data Only) Timing Waveforms



7.5.3.2 Serial Mode (Data Only)

The polarity of DCLK, BYTE_START, PACCLK and DERROR are programmable. The timing waveforms in Figure 7-4 are shown with BYTE_START, PACCLK, and DERROR as active-high signals and with the output signals transitioning in respect to the falling edge of DCLK. BYTE_START is active for the eight clock cycles corresponding to the eight bits of the first byte of data. In this mode, PACCLK is always active. If an error occurs, the DERROR signal is active for the length of the entire packet. The packet length is 188 bytes.

Table 7-4. Serial Mode (Data Only) Timing

| C_{l} | = | 30 | р | F |
|---------|---|----|---|---|
| | | | | |

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| | PARAMETER | MIN | TYP | MAX | UNIT | |
|------------------|---|-------------------------|-----|----------|------|-----|
| | | 8 VSB mode | | 19.39266 | | |
| f_{DCLK} | Frequency, DCLK | 64 QAM mode | | 26.97035 | | MHz |
| | 256 QAM mode | | | 38.81070 | | |
| d _{cyc} | Duty cycle, DCLK | | | 50 | | % |
| t _{pd1} | Propagation delay time, DCLK falling (or rising) e | edge to SERDATAO valid | -2 | | 3 | ns |
| t _{pd2} | Propagation delay time, DCLK falling (or rising) e | edge to BYTE_START high | -2 | | 3 | ns |
| t _{pd3} | Propagation delay time, DCLK falling (or rising) edge to BYTE_START low | | | | 3 | ns |
| t _{pd4} | Propagation delay time, DCLK falling (or rising) edge to DERROR high | | -2 | | 3 | ns |
| t _{pd5} | Propagation delay time, DCLK falling (or rising) edge to DERROR low | | -2 | | 3 | ns |

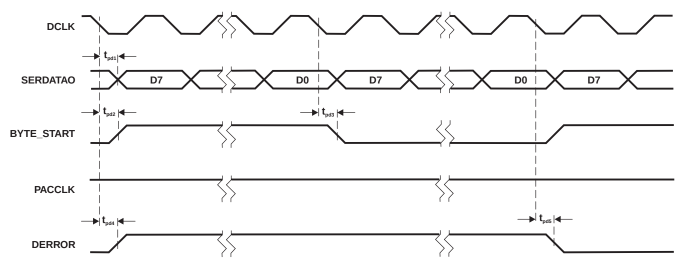


Figure 7-4. MPEG Interface - Serial Mode (Data Only) Timing Waveforms

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7.5.3.3 Parallel Mode (Data With Redundancy)

The polarity of DCLK, BYTE_START, PACCLK and DERROR are programmable. The timing waveforms in Figure 7-5 are shown with BYTE_START, PACCLK and DERROR as active high signals and with the output signals transitioning with respect to the falling edge of DCLK. PACCLK is only active during the time period that the 188 bytes of data are being transferred. If an error occurs, the DERROR signal is active for the length of the entire packet.

Table 7-5. Parallel Mode (Data With Redundancy) Timing

| \sim | | ററ | - | |
|------------|---|----|---|---|
| \cup_{i} | = | 30 | р | Г |
| | | | | |

| | PARAMETER | MIN | TYP | MAX | UNIT | |
|-------------------|--|---------------------------|-----|---------|------|-----|
| | | 8 VSB mode | | 2.68196 | | |
| f _{DCLK} | Frequency, DCLK | 64 QAM mode | | 3.65821 | | MHz |
| | | 256 QAM mode | | 5.26422 | | |
| d _{cyc} | Duty cycle, DCLK | | | 50 | | % |
| t _{pd1} | D | | -2 | | 3 | ns |
| t _{pd2} | Propagation delay time, DCLK falling (or rising) edge to BYTE_START high | | -2 | | 3 | ns |
| t _{pd3} | Propagation delay time, DCLK falling or rising | ng edge to BYTE_START low | -2 | | 3 | ns |
| t _{pd4} | Propagation delay time, DCLK falling (or ris | ing) edge to PACCLK high | -2 | | 3 | ns |
| t _{pd5} | B | | -2 | | 3 | ns |
| t _{pd6} | Propagation delay time, DCLK falling (or ris | ing) edge to DERROR high | -2 | | 3 | ns |
| t _{pd7} | D | | | | 3 | ns |

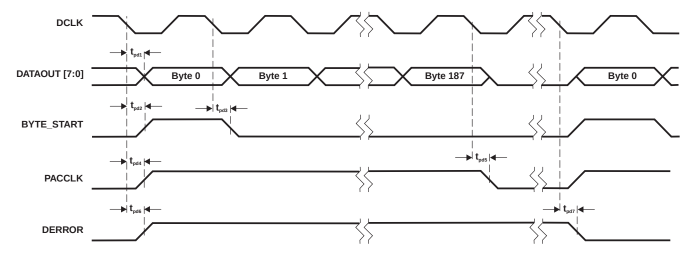


Figure 7-5. MPEG Interface - Parallel Mode (Data With Redundancy) Timing Waveforms



7.5.3.4 Serial Mode (Data With Redundancy)

The polarity of DCLK, BYTE_START, PACCLK and DERROR are programmable. The timing waveforms in Figure 7-6 are shown with BYTE_START, PACCLK, and DERROR as active-high signals and with the output signals transitioning in respect to the falling edge of DCLK. BYTE_START is active for the eight clock cycles corresponding to the eight bits of the first byte of data. PACCLK is only active during the time period that the 188 bytes of data are being transferred. If an error occurs, the DERROR signal is active for the length of the entire packet.

Table 7-6. Serial Mode (Data With Redundancy) Timing

| C, | = | 30 | n |
|--------|---|---------|--------|
| \sim | | \circ | \sim |
| | | | |

58

| | PARAMETE | MIN | TYP | MAX | UNIT | |
|------------------|--|--------------|-----|---------|------|-----|
| | | 8 VSB mode | 2 | 2.42408 | | |
| f_{DCLK} | Frequency, DCLK | 64 QAM mode | ; | 3.37129 | | MHz |
| | | 256 QAM mode | 4 | 1.85133 | | |
| d _{cyc} | Duty cycle, DCLK | | 50 | | % | |
| t _{pd1} | Propagation delay time, DCLK falling (or rising) edge to DATAOUT [7:0] valid | | | | 3 | ns |
| t _{pd2} | Propagation delay time, DCLK falling (or rising) edge to BYTE_START high | | | | 3 | ns |
| t _{pd3} | Propagation delay time, DCLK falling (or rising) edge to BYTE_START low | | | | 3 | ns |
| t _{pd4} | Propagation delay time, DCLK falling (or rising) edge to DERROR high | | | | 3 | ns |
| t _{pd5} | Propagation delay time, DCLK falling (or rising) edge to DERROR low | | | | 3 | ns |

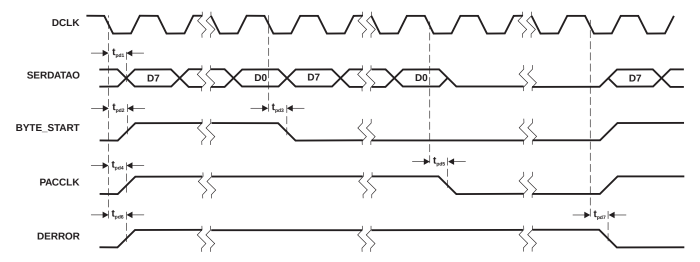


Figure 7-6. MPEG Interface - Serial Mode (Data with Redundancy) Timing Waveforms

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7.5.4 Host and Tuner & Interface

Host processor communication with the TVP9900 device is done via an I^2C slave interface. The TVP9900 also has an I^2C master interface that is used by the TVP9900 to communicate with the system tuner. Both of these I^2C interfaces are designed to work for both standard and fast modes of operation. The timing parameters and the timing waveforms below pertain to both I^2C interfaces.

Table 7-7. Host and Tuner I ²C Interface Timing

| PARAMETER | | STANDARD MODE | | FAST MODE | | UNIT |
|-------------------|--|------------------|------|--------------|-----|------|
| | | MIN | MAX | MIN | MAX | |
| f _{SCL} | Frequency, SCL | 0 | 100 | 0 | 400 | kHz |
| t _{W(H)} | Pulse duration, SCL high | 4 | | 0.6 | | μs |
| t _{W(L)} | Pulse duration, SCL low | 4.7 | | 1.3 | | μs |
| t _r | Rise time, SCL and SDA | | 1000 | | 300 | ns |
| t _f | Fall time, SCL and SDA | | 300 | | 300 | ns |
| t _{su1} | Setup time, SDA to SCL | 250 | | 100 | | ns |
| t _{h1} | Hold time, SCL to SDA ⁽¹⁾ | 0 | | 0 | | ns |
| t _{buf} | Bus free time between stop and start condition | 4.7 | | 1.3 | | μs |
| t _{su2} | Setup time, SCL to start condition | 4.7 | | 0.6 | | μs |
| t _{h2} | Hold time, start condition to SCL | 4 | | 0.6 | | μs |
| t _{su3} | Setup time, SCL to stop condition | 4 | | 0.6 | | μs |
| C _L | Load capacitance for each bus line | | 400 | | 400 | pF |

⁽¹⁾ The TVP9900 internally provides a minimum hold time of 300 ns for the SDA signal in order to bridge the undefined region of the falling edge of SCL.

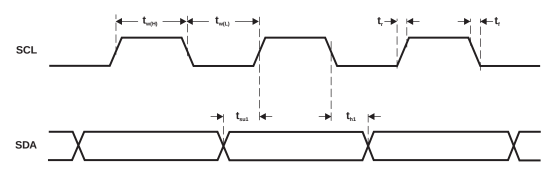


Figure 7-7. I²C SCL and SDA Timing Waveforms

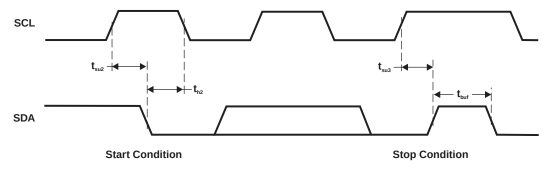
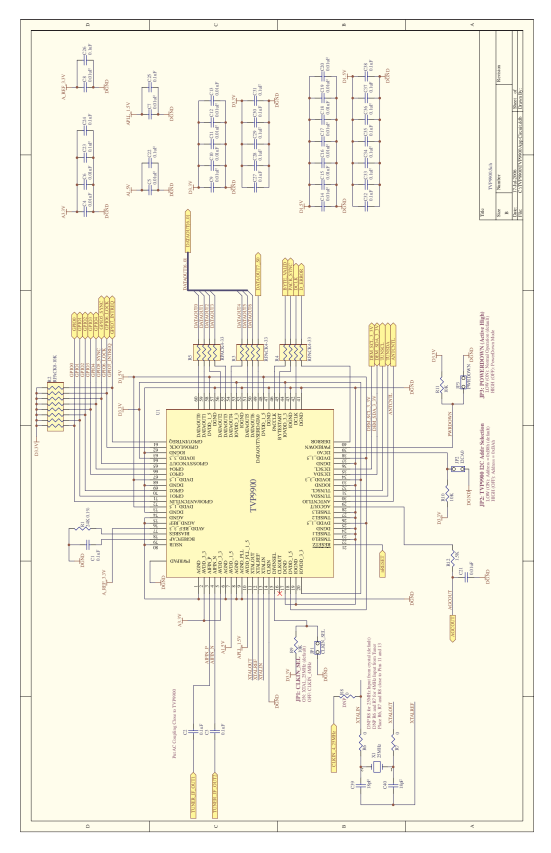


Figure 7-8. I²C Start and Stop Conditions Timing Waveforms



8 Application Circuit





PACKAGE OPTION ADDENDUM

12-Apr-2007

PACKAGING INFORMATION

| Orderable Device | Status ⁽¹⁾ | Package Type | Package Drawing | Pins F | Package Qty | e Eco Plan ⁽²⁾ | Lead/Ball Finish | MSL Peak Temp ⁽³⁾ |
|------------------|-----------------------|-----------------|--------------------|--------|----------------|---------------------------|------------------|------------------------------|
| TVP9900PFP | ACTIVE | HTQFP | PFP | 80 | 96 | Green (RoHS & no Sb/Br) | CU NIPDAU | Level-4-260C-72 HR |
| TVP9900PFPR | ACTIVE | HTQFP | PFP | 80 | 1000 | Green (RoHS & no Sb/Br) | CU NIPDAU | Level-4-260C-72 HR |

⁽¹⁾ The marketing status values are defined as follows:

ACTIVE: Product device recommended for new designs.

LIFEBUY: TI has announced that the device will be discontinued, and a lifetime-buy period is in effect.

NRND: Not recommended for new designs. Device is in production to support existing customers, but TI does not recommend using this part in a new design

PREVIEW: Device has been announced but is not in production. Samples may or may not be available.

OBSOLETE: TI has discontinued the production of the device.

(2) Eco Plan - The planned eco-friendly classification: Pb-Free (RoHS), Pb-Free (RoHS Exempt), or Green (RoHS & no Sb/Br) - please check http://www.ti.com/productcontent for the latest availability information and additional product content details.

TBD: The Pb-Free/Green conversion plan has not been defined.

Pb-Free (RoHS): TI's terms "Lead-Free" or "Pb-Free" mean semiconductor products that are compatible with the current RoHS requirements for all 6 substances, including the requirement that lead not exceed 0.1% by weight in homogeneous materials. Where designed to be soldered at high temperatures, TI Pb-Free products are suitable for use in specified lead-free processes.

Pb-Free (RoHS Exempt): This component has a RoHS exemption for either 1) lead-based flip-chip solder bumps used between the die and package, or 2) lead-based die adhesive used between the die and leadframe. The component is otherwise considered Pb-Free (RoHS compatible) as defined above.

Green (RoHS & no Sb/Br): TI defines "Green" to mean Pb-Free (RoHS compatible), and free of Bromine (Br) and Antimony (Sb) based flame retardants (Br or Sb do not exceed 0.1% by weight in homogeneous material)

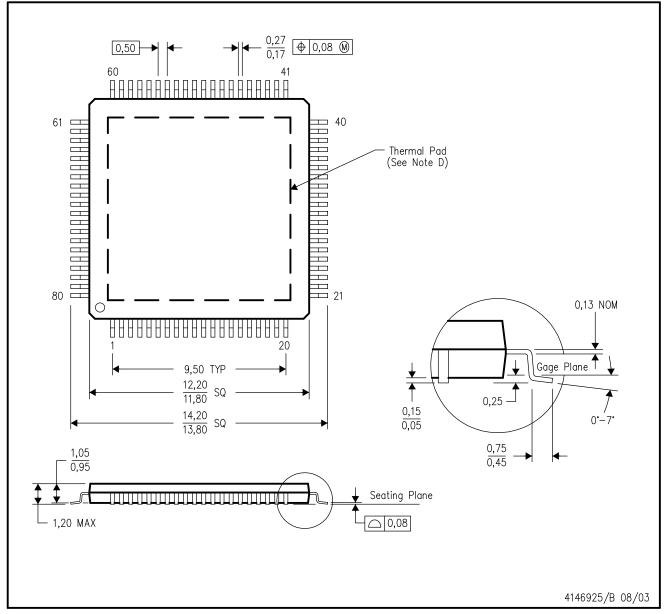
(3) MSL, Peak Temp. -- The Moisture Sensitivity Level rating according to the JEDEC industry standard classifications, and peak solder temperature.

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PFP (S-PQFP-G80)

PowerPAD™ PLASTIC QUAD FLATPACK



NOTES:

- A. All linear dimensions are in millimeters.
- B. This drawing is subject to change without notice.
- C. Body dimensions do not include mold flash or protrusion
- D. This package is designed to be soldered to a thermal pad on the board. Refer to Technical Brief, PowerPad Thermally Enhanced Package, Texas Instruments Literature No. SLMA002 for information regarding recommended board layout. This document is available at www.ti.com www.ti.com.
- E. Falls within JEDEC MS-026

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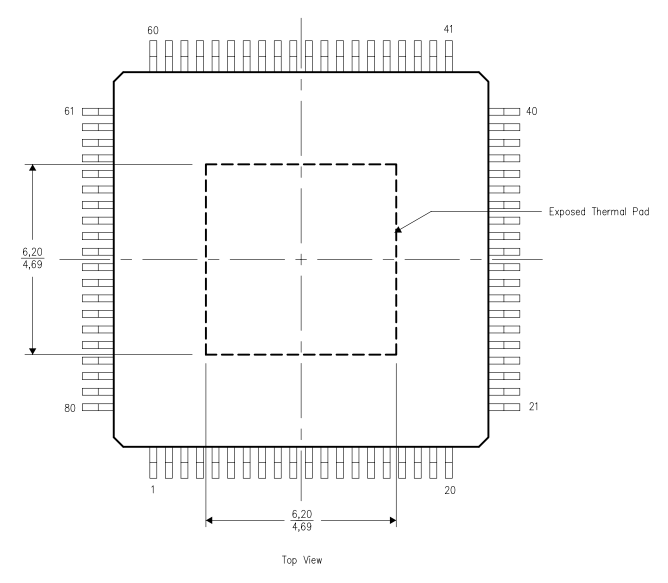


THERMAL INFORMATION

This PowerPAD™ package incorporates an exposed thermal pad that is designed to be attached directly to an external heatsink. When the thermal pad is soldered directly to the printed circuit board (PCB), the PCB can be used as a heatsink. In addition, through the use of thermal vias, the thermal pad can be attached directly to a ground or power plane (whichever is applicable), or alternatively, a special heatsink structure designed into the PCB. This design optimizes the heat transfer from the integrated circuit (IC).

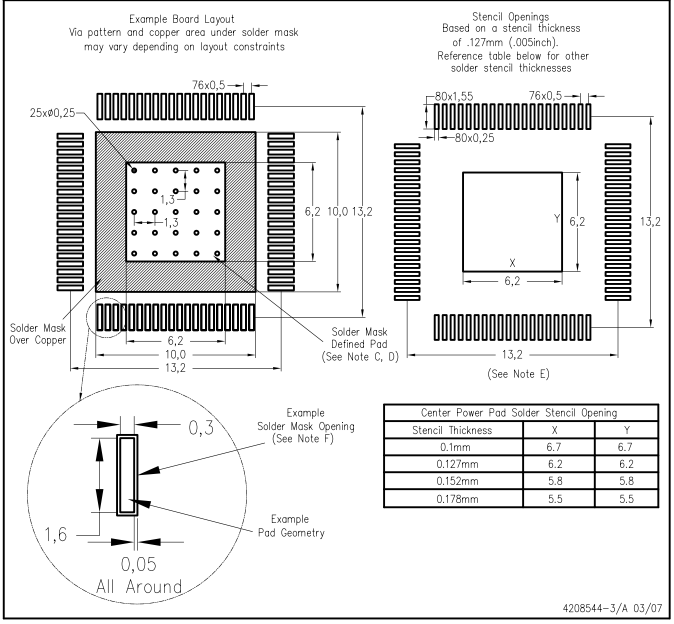
For additional information on the PowerPAD package and how to take advantage of its heat dissipating abilities, refer to Technical Brief, PowerPAD Thermally Enhanced Package, Texas Instruments Literature No. SLMA002 and Application Brief, PowerPAD Made Easy, Texas Instruments Literature No. SLMA004. Both documents are available at www.ti.com.

The exposed thermal pad dimensions for this package are shown in the following illustration.



NOTE: All linear dimensions are in millimeters

PFP (S-PQFP-G80) PowerPAD™



NOTES:

- A. All linear dimensions are in millimeters.
- B. This drawing is subject to change without notice.
- C. Customers should place a note on the circuit board fabrication drawing not to alter the center solder mask defined pad.
- D. This package is designed to be soldered to a thermal pad on the board. Refer to Technical Brief, PowerPad Thermally Enhanced Package, Texas Instruments Literature No. SLMA002, SLMA004, and also the Product Data Sheets for specific thermal information, via requirements, and recommended board layout. These documents are available at www.ti.com http://www.ti.com. Publication IPC-SM-782 is recommended for alternate designs.
- E. Laser cutting apertures with trapezoidal walls and also rounding corners will offer better paste release. Customers should contact their board assembly site for stencil design recommendations. Example stencil design based on a 50% volumetric metal load solder paste. Refer to IPC-7525 for other stencil recommendations.
- F. Customers should contact their board fabrication site for solder mask tolerances between and around signal pads.



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