

PRELIMINARY

Notice: This is not a final specification.
Some parametric limits are subject to change.

MITSUBISHI ICs (TV)

M52771ASP

NTSC/PAL TV SIGNAL PROCESSOR

DESCRIPTION

The M52771ASP is a single chip CTV processor which has VIF/SIF, luminance, chrominance, mono sound, OSD display, RGB interface, and deflection.

And it is possible to control each parameters by I²C bus. A baseband 1H delay line is built-in, and conjunction with SECAM decoder M52325AP simplifies multi system CTV chassis.

FEATURES

- Built-in 1H Delay Line using Bi-CMOS technology
- Multistandard PLL demodulator for IF
- Alignment-free sound demodulator
- Flexible source selection with internal CVBS and external CVBS or Y/C input signal
- Audio switch integrated
- Integrated chroma trap and bandpass filters with auto-calibration
- Luminance delay line integrated
- RGB control circuit with cut-off and drive
- Linear RGB inputs and fast blanking
- Horizontal synchronization with two control loops and alignment-free H-oscillator
- Vertical count-down circuit
- Vertical saw tooth generator integrated
- I²C Bus control of various functions
- Easy interfacing with SECAM decoder for multistandard applications
- Small amount of peripheral components
- 52 pin shrink DIP

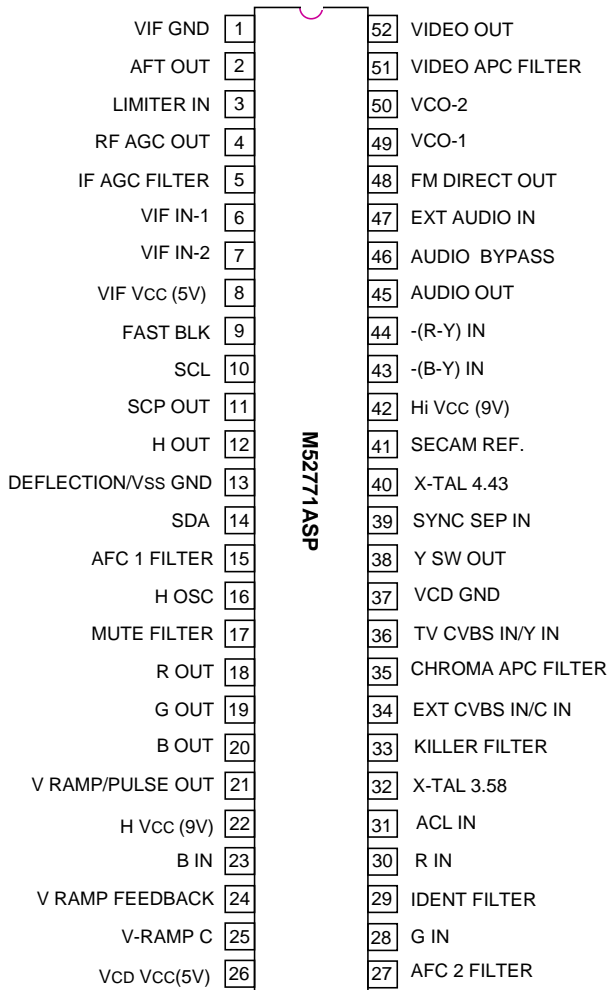
APPLICATION

NTSC/PAL TELEVISION

QUICK REFERENCE DATA

- Supply voltage pin8(VIF), pin26(video/chroma)..... 5.0V
pin22(Start-up), pin42(Output Stage)..... 9.0V
- Supply current pin8 and pin26..... 107mA
pin22 and pin42..... 56mA
- Input signals VIF input sensitivity..... 47dB_P
SIF limiting sensitivity..... 40dB_P
External audio input..... 1V_{P-P}
External CVBS/Y inputs..... 1V_{P-P}
External chroma input (burst amplitude)..... 0.3V_{P-P}
External RGB inputs..... 0.7V_{P-P}
Fast blanking Internal TV..... 0 to 0.8V
External RGB..... 1.2 to 3.3V
Harf Tone..... 3.7 to 5V
-(R-Y) input..... 1.05V_{P-P}
-(B-Y) input..... 1.33V_{P-P}

PIN CONFIGURATION (TOP VIEW)



Outline 52P4B

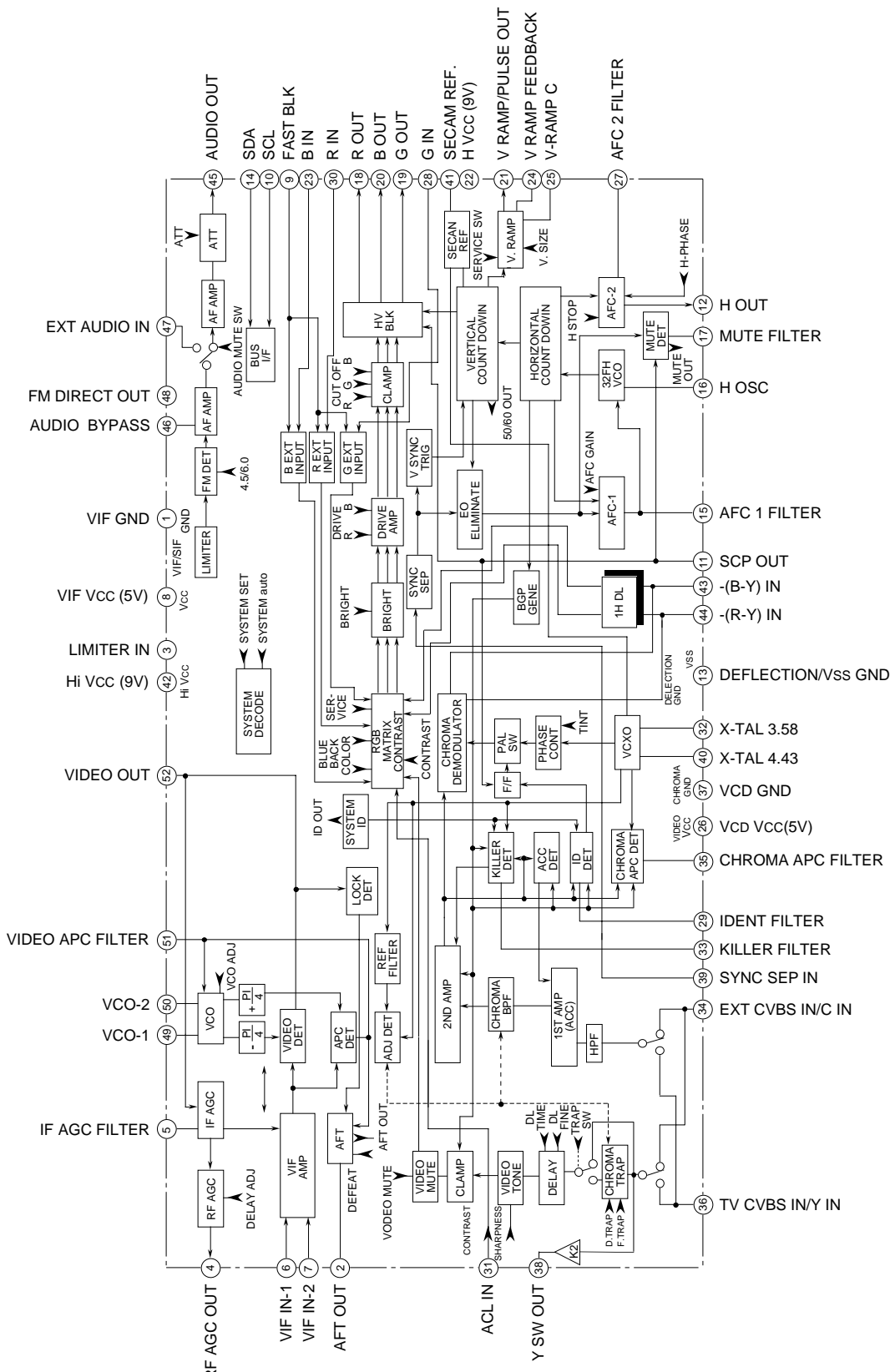
- Output signals VIF CVBS det out..... 2.2V_{P-P}
RF AGC output range..... 0.3 to 8.7V
Video switch out..... 2.1V_{P-P}
RGB output Pedestal voltage..... 2.2V
amplitude..... 4.2V_{P-P}
Horizontal output amplitude..... 4.0V_{P-P}
Vertical ramp amplitude..... 2.0V_{P-P}

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BLOCK DIAGRAM



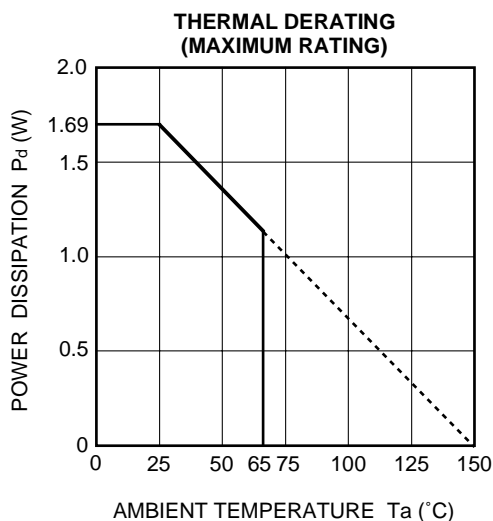
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ABSOLUTE MAXIMUM RATINGS

| Symbol | Parameter | Ratings | Unit |
|------------------|-----------------------|-------------|-------|
| V _{CC} | Supply voltage | 6.0, 10.0 | V |
| P _d | Power dissipation | 1690 | mW |
| K _θ | Thermal derating | 15 | mW/°C |
| T _{opr} | Operating temperature | -20 to +65 | °C |
| T _{stg} | Storage temperature | -40 to +125 | °C |

TYPICAL CHARACTERISTICS**SUPPLY VOLTAGE AND GND TERMINALS LIST**

| Supply Voltage Terminals | Supplying Blocks |
|--------------------------|--|
| 8 (5V) | VIF/SIF/AF |
| 22 (9V) | Start up V _{CC} DEFLECTION / CMOS |
| 42 (9V) | VIF(9V operation part), RGB Drive |
| 26 (5V) | VIDEO / CHROMA RGB 1HDL (analog) |

| GND Terminals | Blocks |
|---------------|--------------------------------|
| 1 | VIF/SIF/AF |
| 25 | DEFLECTION / CMOS |
| 37 | VIDEO/CHROMA RGB 1HDL (analog) |

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APPLICATION EXAMPLE