# VIF/SIF signal processor BA7358S

The BA7358S is a multi-format (M, B/G, D/K, and I) VIF/SIF signal processor for television and VCR applications. It features separate-carrier PLL with full synchronous detection and employs a pulse-count detector audio system that does not require adjustment. It also includes a sound trap band-pass filters that use our independently-developed filter technology. This IC reduces external component requirements, and allows space savings.

### Applications

TVs and VCRs

#### Features

- 1)Separate-carrier PLL with full synchronous detection. Excellent DG/DP, CS beat (920kHz) and cross color. In addition, by pulling down the SIF input (pin 9) it can be used as an intercarrier.
- 2) The IF AGC time constant is dual-layered to allow faster speeds.
- The variable-gain amplifier has excellent linearity to ensure low distortion, and AGC variance and temperature drift have been minimized.
- 4)Built-in SOUND filter (SOUND trap and SOUND BPF).

  The MODE switch can be used to switch between M,
  B/G, I, and D/K (4.5MHz, 5.5MHz, 6.0MHz, and 6.5MHz

- respectively). In particular, the SOUND BPF gives a larger attenuation ratio than conventional discrete circuits by using two-layer SIF+500kHz BPFs.
- 5)The audio detector uses a 500kHz beatdown pulsecounter detector that does not require adjustment. This eliminates the need for a detector coil and gives better linearity and S/N.
- 6)Use of pulse-counter detection and the built-in SOUND filter means fewer pins, external components and adjustment locations are required. The IC is available in a 22-pin SDIP package and will enable cost and space savings.

## ■Absolute maximum ratings (Ta=25°C)

| Parameter             | Symbol  | Limits   | Unit |
|-----------------------|---------|----------|------|
| Applied voltage       | VCCMax. | 10.5*1   | ٧    |
| Power dissipation     | Рdмах.  | 1250*2   | mW   |
| Operating temperature | Topr    | -15~+70  | °C   |
| Storage temperature   | Tstg    | -40~+150 | င    |
| Pin 2 voltage         | VP2Max. | 10.5     | ٧    |

- \*1 24 Ω resistor connected between VCC and VREG.

## ●Recommended operating conditions (Ta=25°C)

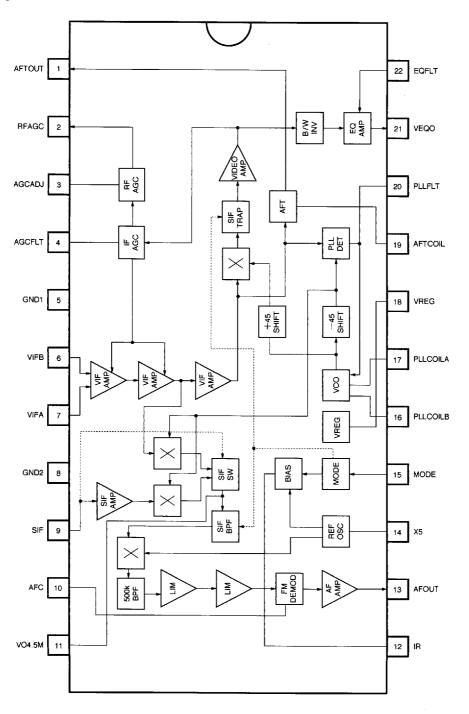
| Parameter                    | Symbol          | Limits                  | Unit |
|------------------------------|-----------------|-------------------------|------|
| Power supply voltage (9V)    | Vccev 8.8~9.2*1 |                         | ٧    |
| Power supply voltage (12V)   | VCC12V          | 11.7~12.3* <sup>2</sup> | ٧    |
| Guaranteed operating voltage | Vcc             | 8.5~9.5*1               | ٧    |

- \* 1 24 Ω resistor connected between Vcc and VREG.
- \*2 56 Ω resistor connected between VCC and VREG.

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## Block diagram



# Pin descriptions

| Pin No. | Pin name | Function                                     |  |  |  |  |
|---------|----------|--|--|--|--|--|
| 1       | AFTOUT   | AFT OUT                                      |  |  |  |  |
| 2       | RFAGC    | RF AGC OUT                                   |  |  |  |  |
| 3       | AGCADJ   | RF AGC delay point adjustment                |  |  |  |  |
| 4       | AGCFLT   | IF AGC FILTER                                |  |  |  |  |
| 5       | GND1     | VIF, BIAS GND                                |  |  |  |  |
| 6       | VIFB     | VIF B IN                                     |  |  |  |  |
| 7       | VIFA     | VIF A IN                                     |  |  |  |  |
| 8       | GND2     | SIF, PLL GND                                 |  |  |  |  |
| 9       | SIF      | SIF IN/intercarrier switch                   |  |  |  |  |
| 10      | AFC      | Audio detector filter and A/V mute switch    |  |  |  |  |
| 11      | VO4.5M   | 2ndSIF OUT                                   |  |  |  |  |
| 12      | IR       | Filter bias resistor (within ±1%)            |  |  |  |  |
| 13      | AFOUT    | AUDIO OUT                                    |  |  |  |  |
| 14      | X5       | Filter system reference frequency oscillator |  |  |  |  |
| 15      | MODE     | MODE SW                                      |  |  |  |  |
| 16      | PLLCOILB | PLL oscillator coil                          |  |  |  |  |
| 17      | PLLCOILA | PLL oscillator coil                          |  |  |  |  |
| 18      | VREG     | VREG   |  |  |  |  |
| 19      | AFTCOIL  | AFT COIL                                     |  |  |  |  |
| 20      | PLLFLT   | PLL phase detect filter                      |  |  |  |  |
| 21      | VEQO     | Video out after EQ amplifier                 |  |  |  |  |
| 22      | EQFLT    | EQ Filter                                    |  |  |  |  |

| Pin No. | Pin name    | IN/OUT | Standard voltage                               | Equivalent circuit        | Function   |
|---------|-------------|--------|--|---------------------------|--|
| 1       | AFT—<br>OUT | OUT    | _  | 1k 5500 GND               | AFT output.<br>VREG/GND push-pull output.  |
| 2       | RF—<br>AGC  | OUT    | _  | Vcc                       | RF-AGC output. Open-collector output. Gain can be set using an external resistor (minimum value of the maximum sink current of pin 2 is 0.7mA). Keep the pin 2 voltage at 10.5V or less. |
| 3       | AGC-<br>ADJ |        | 2.7V<br>(when 100k Ω<br>resistor<br>connected) | 3 Vcc 44k 31k \$25.2k GND | RF AGC delay point adjustment. Connect to GND via a variable resistor (approx. $100k\Omega$ ).   |
| 4       | AGC-<br>FLT |        | 5.0V   | 400 Vcc GND               | For filter time constant for VIF AGC.  |
| 5       | GND1        |        | ov   |                           | GND for VIF, AGC and AFT.  |

<sup>\*</sup> Vcc and Vcc2 in the equivalent circuit diagrams are connected to the VREG terminal (pin 18).



| Pin No. | Pin name    | IN/OUT | Standard voltage | Equivalent circuit                     | Function  |
|---------|-------------|--------|------------------|--|---|
| 6<br>7  | VIFB        | IN     | 4.2V             | 7<br>5.8k \$5.8k GND                   | Video IF input.<br>Use with balanced input.   |
| 8       | GND2        | _      | OV               |  | SIF and PLL GND.  |
| 9       | SIF         | IN     | 6.6V             | VCC<br>≥0k ≥ 15k<br>9 17ρF<br>⇒15k GND | Audio IF input. Can set to intercarrier mode by pulling down via a $2k\Omega$ resistor.   |
| 10      | AFC         | _      | 2.7V             | 3.5v VCC                               | Holding the audio output DC level fixed. Connect to GND via a 4.7 $\mu$ F capacitor and to VREG via a 10 $\mu$ F capacitor to reduce buzz. Set this pin to 0.3V or lower to apply audio/video mute. |
| 11      | VO—<br>4.5M | _      | 5.2V             | Sound Filter Skk                       | 2nd SIF output. Connect a trap to this pin to vary the sound filter characteristics. The internal impedance is a high (Approximately) $1k\Omega$ , so connect a buffer to output.                   |

| Pin No. | Pin name | IN/OUT | Standard voltage | Equivalent circuit                      | Function  |
|---------|----------|--------|------------------|---|---|
| 12      | IR       | _      | 2.4V             | Voc 64k  12.7k 0.85p  GND               | Reference current source for adjusting the internal filter. Use connected to GND via a 24k Ω resistor. Use an accurate resistor with good temperature characteristics (e.g. ±1% metal film).  |
| 13      | AFOUT    | OUT    | 3.2V             | V∞<br>≥200<br>327k<br>GND               | Audio signal output. The standard output in the case of B/G is $520\text{mV}$ rms (when f = $50\text{kHz}$ ). Connect to GND via a $10\text{ k}\Omega$ resistor.  |
| 14      | X5       |        | 5.0V             | \$500 Vcc                               | For connection to a 5MHz oscillator (when M format is used). Use as a reference oscillator for automatic adjustment of the internal filter, and as the signal for the SIF signal low frequency conversion. (B/G, D/K format: 6MHz, I format: 6.5MHz). |
| 15      | MODE     | iN     | 3.4V             | 40k Vcc  40k Vcc  5k Vcc  40k Solv  6ND | Input for Trap Filter SW.  0V: M format (4.5MHz)  2.4V: D/K format (6.5MHz)  4.3V: I format (6.0MHz)  VREG: B/G format (5.5MHz)   |

| Pin No.  | Pin name                       | IN/OUT | Standard voltage | Equivalent circuit   | Function  |
|----------|--------------------------------|--------|------------------|--|---|
| 16<br>17 | PLL-<br>COILA<br>PLL-<br>COILB |        | 3.6V             | 1k \$ 1k \$ 200<br>GND                                       | For connection of IF detector VCO oscillator coil.  |
| 18       | VREG                           | OUT    | 6.6V             | VIF<br>SIF<br>GND2   | IF circuit power supply.<br>Pin 18 has a built-in shunt<br>regulator.                         |
| 19       | AFT—<br>COIL                   | _      | 3.0V             | V <sub>0</sub> 02<br>19<br>3.5k ≥ 3.5k GND2                  | For connection of AFT coil. To apply AFT defeat, connect to GND via a 1kΩ (approx.) resistor. |
| 20       | PLL—<br>FLT                    |        | 3.4V             | 3.3V<br>3.3V<br>3.3V<br>3.3V<br>3.3V<br>3.3V<br>3.3V<br>3.3V | Time constant circuit for the PLL filter.   |

| Pin No. | Pin name | IN/OUT | Standard voltage | Equivalent circuit   | Function  |
|---------|----------|--------|------------------|--|---|
| 21      | VEQO     | OUT    | 2.0V<br>(SYNC)   | 250 Vcc \$250 \$250 \$27k \$600 \$600 \$600 \$600 \$600 \$600 \$600 \$60 | VIDEO output. Output is via the sound trap, B/W noise inverter, and EQ AMP. Connect to GND via a $4.7k\Omega$ resistor. |
| 22      | EQFLT    | _      | 5.2V             | 222 Voc  | EQ Filter.<br>Connect to GND via an LCR<br>series resonant circuit. R should<br>be ≧1kΩ.                                |

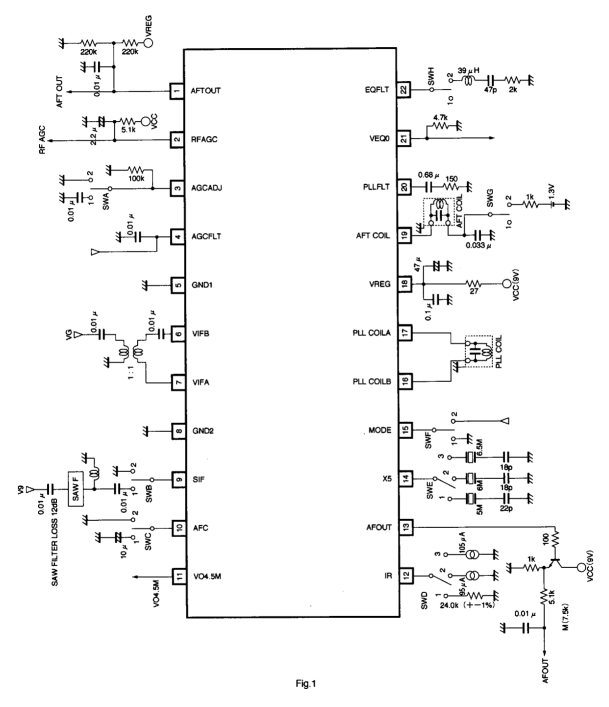
# ● Electrical characteristics (Unless otherwise specified Ta=25°C, Vcc=9V, and P=38.9MHz)

| Parameter                   |         | Symbol             | Min. | Тур. | Max.         | Unit             | Conditions                                  |
|-----------------------------|---------|--------------------|------|------|--------------|------------------|---|
| (VREG)                      |         |                    |      |      |              |                  |   |
| Circuit current             |         | lcc                | _    | 96   | 110          | mA               |   |
| Regulated voltage           |         | VREG               | 6.2  | 6.6  | 7.0          | ٧                |   |
| (VIF)                       |         |                    |      |      |              |                  |   |
| Input sensitivity           |         | VvMin.             | 34   | 40   | 46           | dB μ             | Vvo = -3dB point                            |
| Maximum allowable input     | t level | VvMax.             | 100  | 110  | _            | dB μ             | Vvo = +1dB point                            |
| AGC range                   |         | GR                 | 62   | 70   | <del>-</del> | dB               | Vvo = ±3dB range                            |
| Quiescent video output v    | oltage  | V <sub>P21</sub>   | 3.9  | 4.3  | 4.7          | V                | No signal, VP4 = VREG                       |
| Video detector output lev   | el      | Vvo                | 1.7  | 2.0  | 2.4          | V <sub>P-P</sub> | V <sub>i</sub> =80dB μ, AM87.5%MOD          |
| Synchronous signal tip vo   | oltage  | V <sub>P21SY</sub> | 1.7  | 2.0  | 2.3          | V                | 100% white video signal                     |
| Video output DG             |         | DG                 | _    | 2    | 8            | %                | V <sub>i</sub> =80dB μ, AM87.5%MOD          |
| Video output DP             |         | DP                 | _    | 3    | 8            | deg              | 3STEP video signal                          |
| Carried transation          | M,B/G   | Gvos               | 33   | 45   | _            |                  | 201 00 (1/001/00 01/)                       |
| Sound trap attenuation      | D/K, I  |                    | 28   | 45   | -            | dB               | 20LOG (VOS/VO0.2M)                          |
| CS beat level               |         | l920               | 37   | 44   | _            | dB               | P=0, P/C=4, P/S=14dB                        |
| Video output S/N            |         | S/Nv               | 47   | 53   | _            | dB               | $V_i = 90$ dB $\mu$ , 100% white            |
| White noise threshold vo    | Itage   | Vwth               | 4.7  | 5.0  | 5.3          | V                |   |
| White noise clamp voltag    | е       | VwcL               | 2.9  | 3.0  | 3.5          | V                | CW = $70dB \mu$ frequency variation and pin |
| Black noise threshold vol   | tage    | Vвтн               | 1.1  | 1.4  | 1.7          | V                | 21 voltage variation                        |
| Black noise clamp voltag    | е       | VBCL               | 2.6  | 2.9  | 3.2          | V                |   |
| RFAGC maximum sink c        | urrent  | IP2SI              | 0.7  | 1.2  | _            | mA               | CW=100dB μ, AGCADJ=100K                     |
|                             |         |                    |      |      |              |                  |   |
| (AFT)                       |         |                    |      |      |              |                  |   |
| Maximum AFT voltage         |         | VPIMax.            | 6.0  | 6.4  | _            | V                | CW=38.4MHz                                  |
| Minimum AFT voltage         |         | VPIMin.            | -    | 0.3  | 0.8          | V                | CW=39.4MHz                                  |
| AFT detection sensitivity   |         | Sf                 | 35   | 65   | _            | mV/kHz           | CW frequency variation                      |
| AFT defeat starting voltage | ge      | VAFTDET            | _    |      | 1.2          | V                | CW=38.4MHz                                  |
| AFT defeat voltage          |         | VIDEF              | 2.9  | 3.3  | 3.6          | V                | CW=38.4MHz                                  |

●Electrical characteristics (Unless otherwise specified Ta=25°C, Vcc=9V, and P=38.9MHz)

| Parameter                         | Symbol            | Min.    | Тур.       | Max. | Unit             | Conditions                              |
|-----------------------------------|-------------------|---------|------------|------|------------------|---|
| (PLL)                             |                   |         |            |      |                  | · · · · · · · · · · · · · · · · · · ·   |
| PLL capture range 1               | fcu               | 0.6     | +1.2       | _    | MHz              |   |
| PLL capture range 2               | fcL               | _       | -1.2       | -0.6 | MHz              | CW = 80dB μ                             |
| PLL lock range 1                  | fLU               | 0.6     | +2.0       | _    | MHz              | frequency variation                     |
| PLL lock range 2                  | fLL               | _       | -2.0       | -0.6 | MHz              | , |
| VCO control sensitivity           | β                 | 0.5     | 1.3        |      | kHz/mV           |   |
| (SIF)                             | F                 | =38.9M⊦ | lz /80dB μ | S=33 | .4MHz /70        | dB μ - 12dB (SAW Filter Loss)           |
| Input sensitivity                 | VsMin.            | _       | 24         | 33   | dΒμ              | fm=400Hz, △f=50kHz                      |
| SIF maximum allowable input level | Vsmax.            | 80      | 90         |      | dB μ             | 5% distortion                           |
| FM detector output level          | Vso               | 350     | 520        | 700  | mVrms            | fm=400Hz, △f=50kHz                      |
| Audio output S/N                  | SNAF              | 52      | 64         | _    | dB               | fm=400Hz, △f=50kHz                      |
| Audio output distortion           | THD               | _       | 0.3        | 1.5  | %                | fm=400Hz, △f=50kHz                      |
| AMR                               | AMR               | 40      | 56         |      | dB               | △f=25kHz, AM30%                         |
| MUTE video output voltage         | VVMUTE            | _       | 0.7        | 1.2  | V                | V <sub>PIO</sub> =GND                   |
| MUTE audio output voltage         | VSMUTE            | 2.3     | 2.9        | 3.5  | V                | V <sub>PIO</sub> =GND                   |
| MUTE start voltage                | VIOMUTE           | _       | _          | 0.3  | V                |   |
| Intermode switch voltage          | V9INT             | 0.1     | _          | 1.0  | V                |   |
| VO4.5M output level               |                   | 40      |            |      |                  | Intermode P = 80dB μ,                   |
| VO4.5W output level               | VVO4.5M           | 10      | 20         | 40   | mV <sub>PP</sub> | P/S = 20dB (use FET probe)              |
|                                   |                   |         |            |      |                  |   |
| (MODE)                            |                   |         |            |      |                  |   |
| MODE voltage range (M)            | V <sub>15M</sub>  | _       | 0          | 0.5  | V                | REF-OSC=5MHZ                            |
| MODE voltage range (B/G)          | V <sub>15BG</sub> | 6.0     | VREG       | _    | V                | REF-OSC=6MHZ                            |
| MODE voltage range (D/K)          | V <sub>15DK</sub> | 2.20    | 2.40       | 2.60 | v                | REF-OSC=6MHZ                            |
| MODE voltage range (I)            | V <sub>151</sub>  | 4.10    | 4.30       | 4.50 | V                | REF-OSC=6.5MHZ                          |

#### Measurement circuit





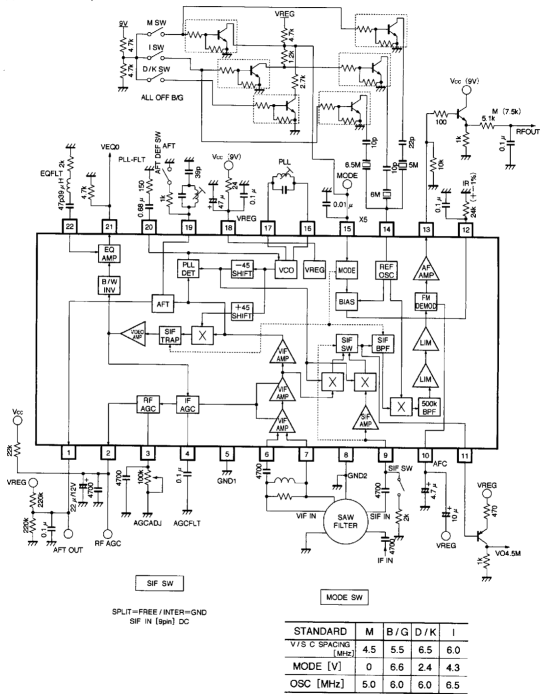
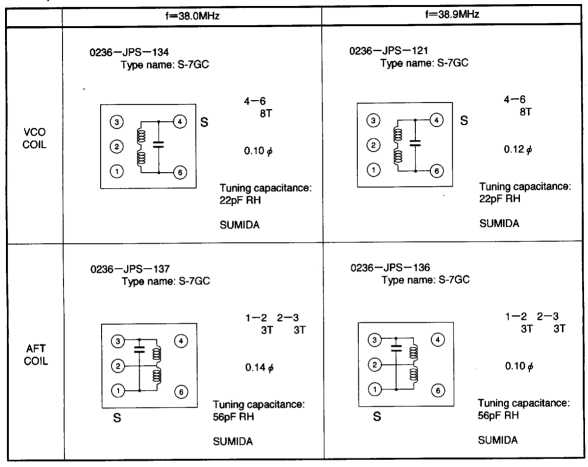


Fig.2

7828999 0022297 33T **■** 

AT VREG=6.6V

## Coil specifications



Note: Connect a 16.7pF capacitor between 4 and 6 when measuring in the case of the VCO COIL.

Connect a 0pF capacitor between 1 and 3 when measuring in the case of the AFT COIL.

## Operation notes

- (1) Simultaneous audio and video output muting function It is possible to simultaneously mute the audio and video output by pulling the AFC filter terminal down.
- (2) AFT defeat function

AFT defeat can be applied by pulling the AFT coil terminal down via a  $1k\Omega$  resistor.

- (3) Recommended SIF input range for intercarrier mode P/S = 20 to 30dB (including SAW-FILTER).
- (4) IF input range for RF-AGC switching 60 to 95dB  $\mu$  .
- (5) Intercarrier mode switching Intercarrier mode can be set by pulling the SIF terminal down via a  $2k\Omega$  resistor.
- (6) IR terminal external resistor

This resistor sets the filter system reference current, so use an accurate component that has good temperature characteristics.

## Electrical characteristic curves

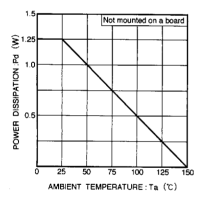


Fig. 3 Power dissipation

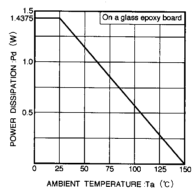
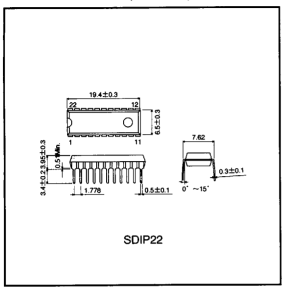


Fig. 4 Power dissipation

●External dimensions (Units: mm)



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