ROHM

| Silicon Monolithic integrated circuit | Silicon Monolithic integrated circuit | | | | | | |
|--|--|--|--|--|--|--|--|
| ♦Product name Audio interface + Video driver LSI | Audio interface + Video driver LSI | | | | | | |
| ♦Type BU7625GUW | BU7625GUW | | | | | | |
| ♦ Applications DSC, etc | | | | | | | |
| ♦Functions <audio part=""></audio> | | | | | | | |
| •Monaural 16 bit $\Delta \Sigma$ CODEC | | | | | | | |
| Monaural microphone amplifier with ALC function | | | | | | | |
| Monaural line amplifier | | | | | | | |
| •BTL output speaker amplifier (400mW@8 Ω) | | | | | | | |
| •48-step electronic volume with ALC function | 48-step electronic volume with ALC function | | | | | | |
| PLL built-in (Reference clock: 12MHz、24MHz、27MHz、16fs、32fs、6 | PLL built-in(Reference clock:12MHz、24MHz、27MHz、16fs、32fs、64fs) | | | | | | |
| <pll mode=""> 8kHz, 11.025 kHz, 12 kHz, 16 kHz</pll> | z | | | | | | |
| 22.05 kHz, 24kHz, 32kHz, 44.1kH | z, 48 kHz | | | | | | |
| <non-pll mode=""> 8kHz ~ 48kHz</non-pll> | | | | | | | |
| Master clock output | | | | | | | |
| Three-line serial interface (power on reset function) | Three-line serial interface (power on reset function) | | | | | | |
| Audio IF format MSB First,2's compliment | Audio IF format MSB First,2's compliment | | | | | | |
| ADC> 16bit word lengths Left justified, I ² S DSP | <adc> 16bit word lengths Left justified, I²S DSP</adc> | | | | | | |
| <dac> 16bit word lengths Left, Right justified, I²S DSP</dac> | <dac> 16bit word lengths Left, Right justified, I²S DSP</dac> | | | | | | |
| <video part=""></video> | <video part=""></video> | | | | | | |
| Sync-tip-clamp input, 5th LPF, 6dB amplifier | Sync-tip-clamp input, 5th LPF, 6dB amplifier | | | | | | |
| Output coupling condenser unnecessary | Output coupling condenser unnecessary | | | | | | |
| •VBGA035W040 package(4mm [□]) | •VBGA035W040 package(4mm [□]) | | | | | | |

♦ Absolute maximum ratings (Ta=25°C)

| Parameter | Symbol | Limits | Unit | Comment |
|-----------------------------|--------|--------------------------|------|-------------------------|
| Supply voltage | VDD | -0.3~4.5 | V | AVDD, DVDD, SPVDD, VVDD |
| Input voltage | VIN | -0.3~supply voltage +0.3 | V | keep each limits upon |
| Storage temperature range | TSTG | -50~125 | 0°C | |
| Operating temperature range | TOPE | -20~85 | °℃ | |
| Power dissipation *1 | PD | 520 | mW | |

* 1 : In the case of use at Ta= 25° C or more, 5.2mW should be reduced per 1°C.

(t=1.6mm, 114.3mm x 76.2mm, board base on SEMI, 4-layer board)

Radiation resistance design is not arranged.

♦ Operating conditions (Ta=25°C)

| Parameter | Symbol | Limits | Unit | Comment | | | |
|---|--------|---------|------|-------------------------|--|--|--|
| Supply voltage | VDD | 2.7~3.6 | V | AVDD, DVDD, SPVDD, VVDD | | | |
| (note) AVDD, DVDD, SPVDD, VVDD are not needed to be same voltage. | | | | | | | |

(note) Please do not set SPVDD lower than AVDD-0.3V.

(note) Please do not surpass package permissible loss, when SPVDD is set.

Status of this document

The Japanese version of this document is the formal specification. A customer may use this translation version only for a reference to help reading the formal version. If there are any differences in translation version of this document, formal version takes priority.



♦ Electrical characteristics

(Unless specified, Ta=25°C, AVDD=SPVDD=DVDD=VVDD= 3.3V, AVSS=SPVSS=DVSS=VVSS= 0V, B.W.=22Hz~22kHz, fs=48kHz, fin=1kHz)

| fs=48kHz、fin=1kHz) | | | | | | |
|------------------------------|-------------|------------------|-----------|------------------|-----------|--|
| Parameter | Symbol | Limits | | Unit | Condition | |
| | | MIN. | TYP. | MAX. | | |
| < Current consumption > #MA | STER=0 MCLI | K=24MHz | | | | · · · · · · · · · · · · · · · · · · · |
| Power-down mode | IDDS | - | 0.02 | 0.1 | mA | #PWAP=MDPLL=0 |
| Rec mode/PLL mode | IDDR | - | 7.0 | 14.0 | mA | #MDREC=MDPLL=1 |
| Play mode/PLL mode | IDDP | - | 8.0 | 16.0 | mA | #MDPB=MDSP=MDPLL=1 |
| Vi | IDDV | - | 9.0 | 18.0 | mA | #PWVD=1,MDPLL=0 |
| (MREG) | | | | | | |
| output voltage | VOREG | 0.75AVDD -0.2 | 0.75AVDD | 0.75AVDD +0.2 | V | 2.2kΩ load |
| <logic interface=""></logic> | | | | | | |
| L input voltage | VIL | DVSS | - | 0.3DVDD | V | |
| I input voltage | VIH | 0.7DVDD | — | DVDD | V | |
| L input voltage | IIL | - | _ | 10 | μA | |
| H input voltage | IIH | - 1 | - | 10 | μA | |
| L output voltage | VOL | 0 | - | 0.5 | V | IOL=-1mA |
| H output voltage | VOH | DVDD-0.5 | _ | DVDD | V | IOL=1mA |
| < REC path (MICIN→ADOUT | | | I8dB | | | ······································ |
| input impedance | ZIN | 65 | 95 | 125 | kΩ | |
| input level | VIN | -52.0 | -50.0 | -48.0 | dBV | DOUT=0dBFS |
| Distortion | THD+N | 43 | 58 | - | dB | DOUT=-6dBFS@1kHz |
| | | 0.71 | 0.13 | - | % | |
| SNR | SNR | 60 | 67 | - | dB | B.W.=JIS-A |
| ALC1 output level | DOALC | - | -7.3 | - | dBFS | ALC1=ON |
| < PB path1 (DAIN→LINEOU | T)> #LGAIN= | +5dB | | | L | . |
| Output level | VO | -5.5 | -4.0 | -2.5 | dBV | DIN=-6dBFS |
| Distortion | THD+N | 59 | 79 | - | dB | DIN=-6dBFS@1kHz |
| | | 0.11 | 0.011 | - | % | |
| SNR | SNR | 80 | 88 | - | dB | B.W.=JIS-A |
| < PB path2 (DAIN→EVROU | 「→SPIN→SP | OUT BTL 出; | 力)> #ALC2 | OFF, EVR= | -6dB, RL= | 8Ω |
| Output level | VO | 1.0 | 3.0 | 5.0 | dBV | DIN=0dBFS |
| Distortion | THD+N | 47 | 62 | - | dB | DIN=0dBFS@1kHz |
| | | 0.45 | 0.08 | - | % | |
| SNR | SNR | 76 | 83 | - | dB | B.W.=JIS-A |
| ALC2 output level | VOALC | 1.0 | 3.0 | 5.0 | dBV | ALC2=ON, EVR=8dB |
| < Video path (VIN→VOUT)> | | . | 1 | | | <u></u> |
| Voltage gain | GV | +5.0 | +6.0 | +7.0 | dB | VIN=100KHz, 1.0Vpp |
| Maximum output level | VOM | 2.2 | 2.6 | - | Vpp | f=10KHz, THD=1% |
| Frequency characteristic 1 | GF1 | -1.0 | 0 | +0.5 | dB | f=4.5MHz/100KHz |
| Frequency characteristic 2 | GF2 | - | -32 | -18 | dB | f=18MHz/100KHz |
| Differential Gain | DG | - | 1.0 | 3.0 | % | VIN=1.0Vp-p |
| | | | | | | Standard stair step signal |
| Differential Phase | DP | - | 1.0 | 3.0 | deg | VIN=1.0Vp-p |
| | 1 | | | 0.0 | | Standard stair step signal |
| Y signal output S/N | SNY | +50 | +65 | | dB | Band 100k~6MHz Terminal |
| T SIGNAL OULDUL 5/ N | | 1 700 | | | | |
| r signal output 3/ N | SINT | +50 | .00 | | 40 | impedance 150 Ω |

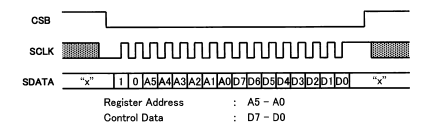
(note) Input level of REC is relative to AVDD.

(note) Output level of PB is relative to AVDD.



♦ Serial interface

Control commands are entered on the SEN, SCLK, and SDATA pins, using 3 line 16 bit serial input (MSB first). The input cycle is started on the CSB falling edge, and each bit of data is read in on the SCLK rising edge. The data is loaded to register on the CSB rising edge.



◇Register map

| Address | Register | D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 |
|---------|----------------|--------|--------|--------|--------|--------|--------|--------|--------|
| 00H | Power control | 0 | PWSV | PWAP | PWMRG | PWVD | 0 | 0 | PWDRG |
| 01H | Power control | 0 | COMENB | 0 | 0 | MDSP | MDPB | MDREC | MDPLL |
| 03H | Gain control | 0 | VMRG | ADA | 0 | 0 | LGAIN | MGAIN1 | MGAIN0 |
| 04H | Gain control | 0 | 0 | 0 | 0 | MUSP | 0 | MULO | MUDVL |
| 05H | Clock control | FMCK1 | FMCK0 | FBCK1 | FBCK0 | DIFGS | DIF2 | DIF1 | DIF0 |
| 06H | Clock control | 0 | FRCK2 | FRCK1 | FRCK0 | SFS1 | SFS0 | DIV1 | DIV0 |
| 07H | Clock control | MASTER | BFPD | 0 | DLEN | 0 | МСКО | 0 | 0 |
| 08H | ALC control | 0 | MDALC1 | MDEVR1 | MDEVR0 | 0 | 0 | 0 | MDDVL |
| 09H | ALC control | ATMC1 | ATMC0 | RCMC1 | RCMC0 | ATSP1 | ATSP0 | RCSP1 | RCSP0 |
| 0AH | ALC control | RC2MC1 | RC2MC0 | CVRG1 | CVRG0 | RCLM | 0 | 0 | 0 |
| 0BH | Time control | RINI2 | RINI1 | RINI0 | PINI1 | PINI0 | 0 | DVLT | EVRT |
| 0CH | Volume control | 0 | MLIM6 | MLIM5 | MLIM4 | MLIM3 | MLIM2 | MLIM1 | MLIMO |
| 0DH | Filter control | 0 | 0 | 0 | 0 | HPFR3 | HPFR2 | HPFR1 | HPFR0 |
| 0EH | Volume control | DVOL7 | DVOL6 | DVOL5 | DVOL4 | DVOL3 | DVOL2 | DVOL1 | DVOL0 |
| 0FH | Volume control | 0 | 0 | EVR5 | EVR4 | EVR3 | EVR2 | EVR1 | EVR0 |
| 10H | Volume control | 0 | 0 | SPV0L1 | SPV0L0 | 0 | 0 | 0 | 0 |
| 17H | Filter control | DFMRP | OLDFM | 0 | DFMEN4 | DFMEN3 | DFMEN2 | DFMEN1 | DFMENO |
| 18H | Filter control | DF0M1 | DF0M0 | DF0A13 | DF0A12 | DF0A11 | DF0A10 | DF0A9 | DF0A8 |
| 19H | Filter control | DF0A7 | DF0A6 | DF0A5 | DF0A4 | DF0A3 | DF0A2 | DF0A1 | DF0A0 |
| 1AH | Filter control | 0 | 0 | DF0B13 | DF0B12 | DF0B11 | DF0B10 | DF0B9 | DF0B8 |
| 1BH | Filter control | DF0B7 | DF0B6 | DF0B5 | DF0B4 | DF0B3 | DF0B2 | DF0B1 | DF0B0 |
| 1CH | Filter control | DF1M1 | DF1M0 | DF1A13 | DF1A12 | DF1A11 | DF1A10 | DF1A9 | DF1A8 |
| 1DH | Filter control | DF1A7 | DF1A6 | DF1A5 | DF1A4 | DF1A3 | DF1A2 | DF1A1 | DF1A0 |
| 1EH | Filter control | 0 | 0 | DF1B13 | DF1B12 | DF1B11 | DF1B10 | DF1B9 | DF1B8 |
| 1FH | Filter control | DF1B7 | DF1B6 | DF1B5 | DF1B4 | DF1B3 | DF1B2 | DF1B1 | DF1B0 |
| 20H | Filter control | DF2M1 | DF2M0 | DF2A13 | DF2A12 | DF2A11 | DF2A10 | DF2A9 | DF2A8 |
| 21H | Filter control | DF2A7 | DF2A6 | DF2A5 | DF2A4 | DF2A3 | DF2A2 | DF2A1 | DF2A0 |
| 22H | Filter control | 0 | 0 | DF2B13 | DF2B12 | DF2B11 | DF2B10 | DF2B9 | DF2B8 |
| 23H | Filter control | DF2B7 | DF2B6 | DF2B5 | DF2B4 | DF2B3 | DF2B2 | DF2B1 | DF2B0 |
| 24H | Filter control | DF3M1 | DF3M0 | DF3A13 | DF3A12 | DF3A11 | DF3A10 | DF3A9 | DF3A8 |
| 25H | Filter control | DF3A7 | DF3A6 | DF3A5 | DF3A4 | DF3A3 | DF3A2 | DF3A1 | DF3A0 |
| 26H | Filter control | 0 | 0 | DF3B13 | DF3B12 | DF3B11 | DF3B10 | DF3B9 | DF3B8 |
| 27H | Filter control | DF3B7 | DF3B6 | DF3B5 | DF3B4 | DF3B3 | DF3B2 | DF3B1 | DF3B0 |
| 28H | Filter control | DF4M1 | DF4M0 | DF4A13 | DF4A12 | DF4A11 | DF4A10 | DF4A9 | DF4A8 |
| 29H | Filter control | DF4A7 | DF4A6 | DF4A5 | DF4A4 | DF4A3 | DF4A2 | DF4A1 | DF4A0 |
| 2AH | Filter control | 0 | 0 | DF4B13 | DF4B12 | DF4B11 | DF4B10 | DF4B9 | DF4B8 |
| 2BH | Filter control | DF4B7 | DF4B6 | DF4B5 | DF4B4 | DF4B3 | DF4B2 | DF4B1 | DF4B0 |

(note) Do not write to the address except for the above.

REV. A

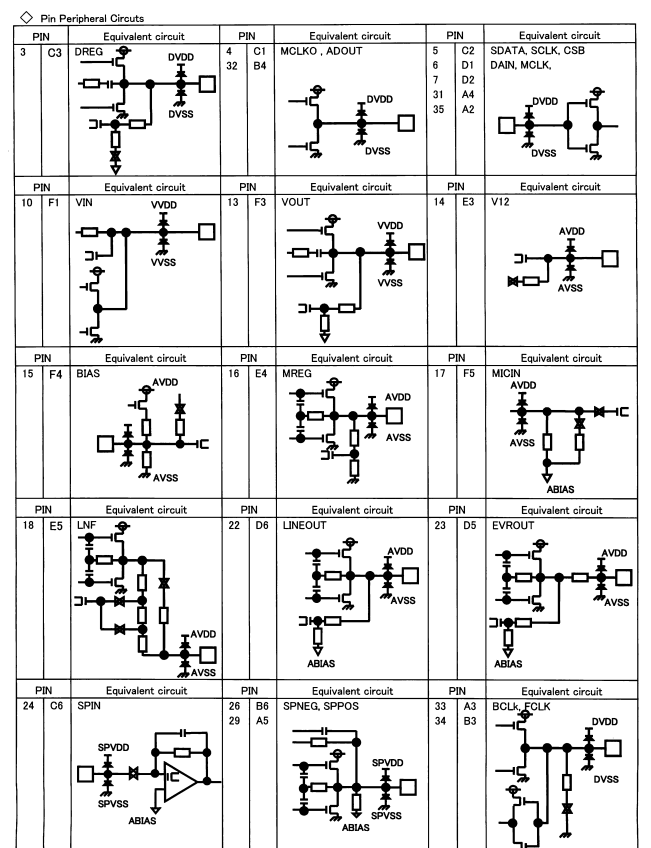


♦Pin Functional Descriptions

| | | | | Power | |
|----|----|----------|-----|--------|--|
| N | 0 | Pin name | I/O | Supply | Function |
| 1 | A1 | DVDD | - | DVDD | Digital power supply |
| 2 | - | N.C. | - | - | - |
| 3 | C3 | DREG | OUT | DVDD | LDO18 output (1.8V) |
| 4 | C1 | MCLKO | OUT | DVDD | CODEC master clock output |
| 5 | C2 | SDATA | IN | DVDD | 3-wire serial data input |
| 6 | D1 | SCLK | IN | DVDD | 3-wire serial clock input |
| 7 | D2 | CSB | IN | DVDD | 3-wire serial chip select input |
| 8 | E1 | VVDD | - | VVDD | Video power supply |
| 9 | E2 | N.C. | - | _ | - |
| 10 | F1 | VIN | IN | VVDD | Video signal input |
| 11 | F2 | VVSS | - | VVDD | Video ground |
| 12 | D3 | N.C. | - | - | - |
| 13 | F3 | VOUT | OUT | VVDD | Video signal output |
| 14 | E3 | V12 | IN | AVDD | MIC power supply standard voltage |
| 15 | F4 | BIAS | OUT | AVDD | Bias (1/2AVDD) |
| 16 | E4 | MREG | OUT | AVDD | MIC power supply |
| 17 | F5 | MICIN | IN | AVDD | MIC input |
| 18 | E5 | LNF | IN | AVDD | MIC NF input |
| 19 | F6 | AVDD | - | AVDD | Analog power supply |
| 20 | E6 | AVSS | - | AVDD | Analog ground |
| 21 | D4 | N.C | - | - | - |
| 22 | D6 | LINEOUT | OUT | AVDD | LINE output |
| 23 | D5 | EVROUT | OUT | AVDD | EVR output |
| 24 | C6 | SPIN | IN | SPVDD | SP input |
| 25 | C5 | N.C. | - | - | - |
| 26 | B6 | SPNEG | OUT | SPVDD | SP negative output |
| 27 | B5 | SPVSS | - | SPVDD | SP ground |
| 28 | A6 | SPVDD | - | SPVDD | SP power supply |
| 29 | A5 | SPPOS | OUT | SPVDD | SP positve output |
| 30 | C4 | N.C. | - | _ | - |
| 31 | A4 | DAIN | IN | DVDD | CODEC DA serial data input |
| 32 | B4 | ADOUT | OUT | DVDD | CODEC AD serial data output |
| 33 | A3 | BCLK | I/O | DVDD | CODEC bit clock in/output |
| 34 | B3 | FCLK | I/0 | DVDD | CODEC frame clock in/output |
| 35 | A2 | MCLK | IN | DVDD | PLL reference clock input/CODEC master clock input |
| 36 | B2 | DVSS | - | DVDD | Digital ground |

REV. A

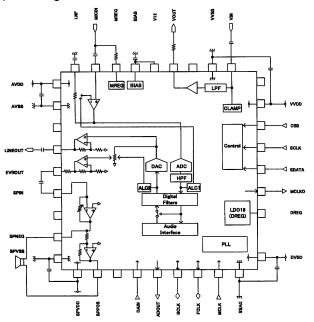


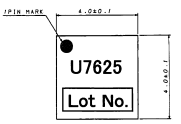


REV. A

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◇Block diagram External dimensions





(Note) Place the capacitors for AVDD, VVDD, BIAS pins close to each pin of the IC.

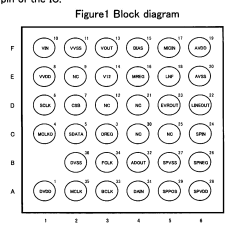
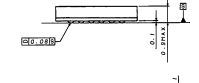
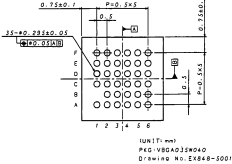


Figure 2 A terminal layout plan (Bottom view)







♦Caution

(1) About absolute maximum rating

When the absolute maximum rating such as the applied voltage and the ranges of the operating temperature is exceeded, LSI might be destroyed. Please apply neither voltage nor the temperature that exceeds the absolute maximum rating. Please execute physical measures for safety such as fuse when it is thought to exceed the absolute maximum rating, and examine it so that the condition to exceed the absolute maximum rating is not applied to LSI.

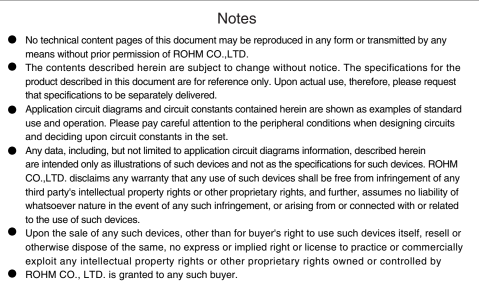
(2) About GND Voltage

In any state of operation must be the lowest voltage about the voltage of the terminal GND. Please actually confirm the voltage of each terminal is not a voltage that is lower than the terminal GND including excessive phenomenon.

- (3) About design of overheating malfunction preventive circuit
- Please design overheating malfunction preventive circuit with an enough margin in consideration of a permissible loss in the state of using actually. (4) About the short between terminals and the mounting by mistake

Please note the direction and the gap of position of LSI enough about LSI when you mount on the substrate. LSI might be destroyed when mounting by mistake and energizing. Moreover, LSI might be destroyed when short-circuited by entering of the foreign substances between the terminal and GND, between terminals, between the terminal and the power supply of LSI.

- (5) About operation in strong electromagnetic field
- Use in strong electromagnetic field has the possibility of malfunctioning and evaluate it enough, please.
- (6) Please note not to be beyond the package permissible range, When SPVDD is set.



• Products listed in this document are no antiradiation design.

The products listed in this document are designed to be used with ordinary electronic equipment or devices (such as audio visual equipment, office-automation equipment, communications devices, electrical appliances and electronic toys).

Should you intend to use these products with equipment or devices which require an extremely high level of reliability and the malfunction of which would directly endanger human life (such as medical instruments, transportation equipment, aerospace machinery, nuclear-reactor controllers, fuel controllers and other safety devices), please be sure to consult with our sales representative in advance.

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Contact us : webmaster@rohm.co.jp

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Appendix1-Rev2.0