CODEC IC for digital mobile phone

BU8761KV

BU8761KV is a PCM CODEC IC developed for digital mobile phones. This IC incorporates many analog I/O functions such as 14bit precision linear μ / A-LAW codec, two systems of microphone, amplifiers for receiver and earphone, and data signal I/O circuit. Tone generator that can output maximum 3 chord is incorporated.

Applications

Digital mobile phones

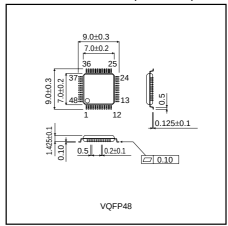
●Features

- 1) +3V single power supply. (VDD=2.7 to 3.3V)
- 2) 14bit precision linear μ/A-LAW codec.
- Transmission filter of the codec block is in conformity to the ITU-T recommendation G.714.
- 4) Built-in PLL circuit for system clock generation.
- 5) Built-in DSP I/F which is in conformity with digital mobile phones.
- Arbitary setting of the clock frequency of PCM data transmission is allowed.

 μ /A-LAW 64kHz to 2048kHz Linear 28kHz to 2048kHz

- 7) Plenty of input / output analog functions:
 - Two systems of built-in microphone amplifier. (differential input type, single input type)
 - Built-in speaker amplifier for receiver. (32ΩBTL type)
 - Built-in speaker amplifier for earphone. (32 Ω single type)
 - Built-in speaker amplifier for REXT of call receiving system. (600Ω)
 - Built-in electronic volumes for gain adjustment. (Call-receiving system, call sending system, TONE system)
 - Built-in input / output circuit for data signal which allows external connection.
 - Pop noise of REXT earphone and receiver outputs at the time of switching on and off the power supply is reduced by means of soft mute.
- 8) Tone generator building in that maximum 3 chord output is possible.
 - DTMF signal, musical scale tone can be generate.
 - Envelope on/ off the output wave shape can be set up in each part.
 - SIN wave, rectangle wave can be chosen in the output wave shape.
- 9) VQFP48 pin package.

●External dimensions (Units: mm)



● **Absolute maximum rating** (Unless otherwise noted, Ta = 25°C)

| Parameter | Symbol | Limits | Unit |
|------------------------------|-------------------|------------------------|------|
| Digital power supply voltage | DV _{DD} | -0.3 to +4.5 | V |
| Analog power supply voltage | RXV _{DD} | -0.3 to +4.5 | V |
| | TXV _{DD} | -0.3 to +4.5 | V |
| Digital pin apply voltage | V _{TD} | DVss-0.3 to DVpp+0.3 | V |
| Analog pin apply voltage | Vта | RXVss-0.3 to RXVpp+0.3 | V |
| | | TXVss-0.3 to TXVpp+0.3 | V |
| Input current | lin | -10 to +10 | mA |
| Power dissipation | Pd | 400 * | mW |
| Storage temperature range | Tstg | -50 to +125 | °C |
| Operation temperature range | Та | -30 to +85 | °C |

^{*} Drops by 4.0mW per 1°C when used at more than Ta=25°C.

● Recommendable operation condition (Unless otherwise noted, Ta = 25°C)

| Parameter | Symbol | Min. | Тур. | Max. | Unit |
|------------------------------|-------------------|------|------|------|------|
| Digital power supply voltege | DV _{DD} | 2.7 | - | 3.3 | V |
| Analog power supply voltege | RXV _{DD} | 2.7 | _ | 3.3 | V |
| Analog power supply vollege | TXV _{DD} | 2.7 | - | 3.3 | V |

^{*}Radiation resistance is not included design.

•Electrical characteristics

(Unless otherwise noted, Ta = 25°C, DVDD = RXVDD = TXVDD = 3.0V, FSYNC = 8kHz, DCLK = 256kHz, Gain of each attenuator = 0dB)

| Parameter | Symbol | Min. | Тур. | Max. | Unit | Conditions | |
|----------------------------------|------------------|-----------------------|------|---------------------|------|--|--|
| | I _{DD1} | - | 8.0 | 11.5 | | When all operating *2 | |
| | I _{DD2} | _ | 7.0 | 10.2 | | Reference, Voice, SPC ON *2 | |
| | IDD3 | _ | 6.0 | 8.6 | | Reference, Voice, EAR ON *2 | |
| | I _{DD4} | - | 5.4 | 7.8 | mA | Reference, Voice, RAMP ON *2 | |
| Current consumption*1 | I _{DD5} | - | 5.1 | 7.3 | | Reference, Voice, ON *2 | |
| | IDD6 | - | 3.7 | 5.3 | | Reference, Tone, ON *2 | |
| | I _{DD7} | - | 3.3 | 4.8 | | Only Reference ON *2 | |
| | I _{DD8} | - | 0.1 | 20 | μА | When all power down, FSYNC, DCLK pin fixed | |
| Digital "H" level input voltage | ViH | 0.8DVpp | - | - | V | | |
| Digital "L" level input voltage | VIL | - | - | 0.2DV _{DD} | V | | |
| Digital "H" level input current | Iн | - | _ | 10 | μΑ | V _{IH} =DV _{DD} | |
| Digital "L" level input current | lı∟ | -10 | _ | _ | μΑ | VIL=0V | |
| Digital "H" level output voltage | Vон | DV _{DD} -0.5 | - | - | V | IoH=-1mA | |
| Digital "L" level output voltage | Vol | - | - | 0.5 | V | IoL=1mA | |

^{*1} Supply voltage (DVDD, RXVDD, TXVDD): 3V. No load for digital and analog output pin. Digital input pin except FSYNC. CLK pin should be connected to DVDD or DVss.

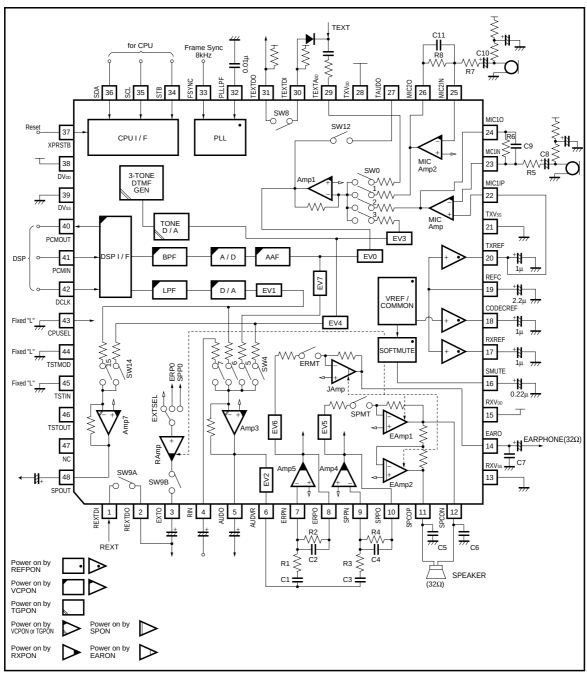
Analog input pin should be connected to TXREF or RXREF with appropriate resistance.

Soft mute release voltage (SMUTE="0")

*2 FSYNC=8kHz, DCLK=256kHz



Application circuit



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