OKI Semiconductor

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MSM7715

Multi-Function Telecommunication LSI

GENERAL DESCRIPTION

The MSM7715 is a signal transmitting and receiving LSI device for applications such as telemeters. The MSM7715 uses a no-ringing communication mode. Built-in functions includes a 300 bps full-duplex modem complying with ITU-T V.21, a DTMF signal (PB signal) generator and receiver, and a call progress tone (CPT) detector. The answer tone (1650 Hz) generation can be accomplished with the built-in modem.

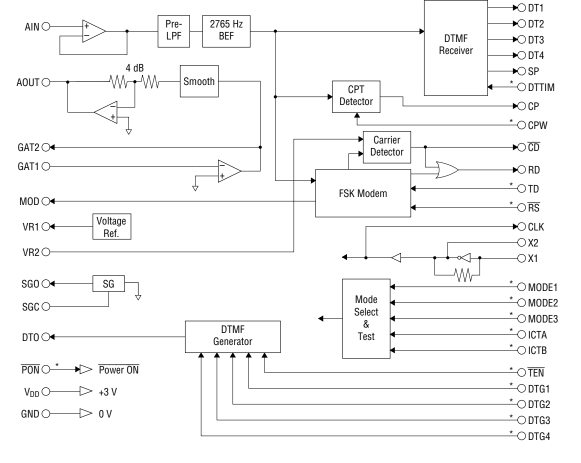
A meter terminal can be configured using this transmitting and receiving device along with the meter, NCU, and controller.

FEATURES

- 3 V power supply. (Voltage range is 2.5 V to 3.6 V.)
- Selectable modes, including DTMF signal sending mode, DTMF signal receiving mode, and V.21 modem answer/originate mode.
- For DTMF signal reception, support for normal detection mode or high-speed detection mode.
- For call progress tone detection, support for rectangular wave output or detection output.
- DTMF signal receiving output, which is in a 3-state mode, is able to be connected externally with the DTMF signal sending 4-bit input.
- Analog loopback test and remote digital loopback test supported.
- Dedicated pins for modem sending/receiving data, carrier detection, sending request, and call progress tone detection.
- Independent external adjustment of the analog signal using the modem signal and DTMF signal.
- External adjustment of the carrier detection level.
- Internal 3.579545 MHz crystal oscillation circuit.
- Power-down mode
- Package:

44-pin plastic QFP (QFP44-P-910-0.80-2K) (Product name: MSM7715GS-2K)

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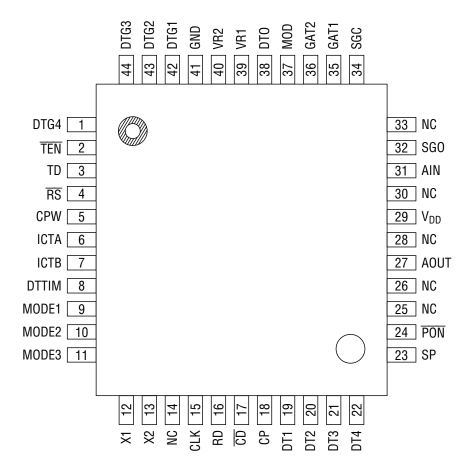
Note) DT1 to DT4 :

3-state outputs

* : Input with pull-up resistor

2/21

PIN CONFIGURATION (TOP VIEW)



44-Pin Plastic QFP

NC: No connect pin

PIN DESCRIPTION

Name	Pin No.	I/O	Description
DTG4	1	l*	Input for specifying the DTMF code to be sent.
TEN	2	*	Input for controlling output of the DTMF signal. (Transmit enable) DTG1 to DTG4 are latched at the falling edge of TEN and the DTMF signal is output when "0" is input. See Fig. 2.
TD	3	*	Input for data to be sent to the modem. Input the data string at a speed of 300 bps or lower.
RS	4	I *	Input for controlling the modem sending output. (Request to send) The sending signal is output when "0" is input.
CPW	5	*	Input for selecting the output waveform from the call progress tone detector. When "1" is input, a rectangular wave that is synchronized with the input signal is output from the CP. When "0" is input, presence of detected signal is output from the CP pin. See Fig.3.
ICTA	6	1.4	
ICTB	7	- I*	Inputs for testing. Leave them open or connect them to V _{DD} .
DTTIM	8	l*	Input pin for controlling the detection timing of the DTMF receiver. When "0" is input, the high-speed detection mode is selected.
MODE1	9		
MODE2	10	*	Input for selecting the operation mode. See Table 1.
MODE3	11		
X1	12	1	Input and output connected to the crystal oscillator. See "Oscillation Circuit" in
X2	13	0	the Functional Description.
CLK	15	0	3.579545 MHz clock output
RD	16	0	Output for serial data received by the modem. It is held in the marked state ("1") when the carrier detector (CD) does not make detection.
CD	17	0	Output for the carrier detector. "0" means detection, while "1" means non-detection.
СР	18	0	Output for call progress tone (CPT) detection. When the CPT is detected, the waveform selected by the CPW pin is output. See Fig. 3.
DT1	19		
DT2	20		Outputs for the code of the received DTMF signal. In a mode other than the
DT3	21	0	DTMF receiving mode, these pins are in a high-impedance state.
DT4	22		
SP	23	0	Output for presenting the DTMF signal receiving data. "1" means that the DTMF signal is being received. Latch DT1 to DT4 at the rising edge of SP. See Fig. 1.
PON	24	l*	Input for controlling power-on. When "1" is input, all lines of this device enter the power down state, and then the operation of each function stops and the receiver timer is reset.
AOUT	27	0	Analog signal output. The DTMF signal or modem sending signal is output.

Name	Pin No.	I/O	Description
V_{DD}	29	_	Power supply. Supply +2.5V to 3.6V.
AIN	31	I	Input for the analog receiving signal.
SG0	32	0	Output for the signal ground voltage. The output voltage is 1/2 $V_{DD}.$ Connect a capacitor of 0.1 μF or more between SGO and GND.
SGC	34	_	Pin for connecting the capacitor of the signal ground voltage generating circuit. Connect a capacitor of 1 μF or more between SGC and GND.
GAT1	35	I	Input for the sending output level-adjusting amplifier.
GAT2	36	0	Output for the sending output level-adjusting amplifier.
MOD	37	0	Output for the sending modem signal.
DTO	38	0	Output for the DTMF signal.
VR1	39	0	Output for the reference voltage generating circuit. The potential difference between VR1 and SGO is approximately +0.75 V.
VR2	40	I	Input for external adjustment of the modem's carrier detection level.
GND	41	_	Ground.
DTG1	42		Inpute for appointing the DTME code to be cont
DTG2	43	l*	Inputs for specifying the DTMF code to be sent. Data is latched at the falling edge of TEN.
DTG3	44		

Note: Digital inputs that are pulled up internally by a high resistance.

ABSOLUTE MAXIMUM RATINGS

Parameter	Symbol	Condition	Rating	Unit
Power Supply Voltage	V _{DD}	Ta = 25°C	-0.3 to 7	V
Input Voltage	VI	With respect to GND	-0.3 to V _{DD} + 0.3	٧
Storage Temperature	T _{STG}	_	-65 to +150	°C

RECOMMENDED OPERATING CONDITIONS

	Parameter	Symbol	Condition	Min.	Тур.	Max.	Unit
Pov	ower Supply Voltage V _{DD} —		_	2.5	3.0	3.6	V
Ope	rating Temperature Range	T _{op}	_	-40	_	+85	°C
lnn	ut Valtaga	V _{IH}		0.8 V _{DD}	_	V_{DD}	V
шр	ut Voltage	V_{IL}	V _{IL}		_	$0.2 V_{DD}$	V
Inp	ut Clock Frequency	f _{CLK}	Against 3.579545 MHz	-0.1	_	+0.1	%
X1/	X2 Load Capacitance	C1, C2	-	_	12	_	pF
SGO	C Bypass Capacitance	C3	-	_	1	_	
SG	O Bypass Capacitance	C6	-	0.1	_	_	μF
V _{DD}	Bypass Capacitance	C5	_	10	_	_	
	Oscillation Frequency	_	_	_	3.579545	_	MHz
	Frequency Deviation		At 25°C ±5°C	-100	_	+100	
Crystal	Temperature Characteristics	_	At -40°C to +85°C	-50	_	+50	ppm
S	Equivalent Series Resistance	_			_	90	Ω
	Load Capacitance	_	_	_	16	_	pF

ELECTRICAL CHARACTERISTICS

DC Characteristics

 $(V_{DD} = 2.5 \text{ V to } 3.6 \text{ V}, \text{ Ta} = -40^{\circ}\text{C to } +85^{\circ}\text{C})$

Parameter	Symbol	Cond	Min.	Тур.	Max.	Unit		
	I _{DD1}	PON = "0"	Modem mode	_	3	6	mA	
Power Supply Current	I _{DD2}	PUN = U	DTMF mode		2.4	5	IIIA	
	I _{DDS}	Power-down		_	1	20		
Input Current	I _{IH}	$V_{IH} = V_{DD}$	-10	_	10	μΑ		
Input Current *1	I _{IL}	$V_{IL} = 0 V$	-50	-10	10			
	V _{OH1}	*2	$I_{OH} = -100 \mu A$	V _{DD} – 0.1	_	V_{DD}		
Output Voltage	V_{0L1}	۷	I _{OL} = 100 μA	0	_	0.1	V	
Output Voltage *2	V _{OH2}	CLK	$I_{OH} = -100 \mu A$	0.9 V _{DD}	_	V_{DD}] V	
	V _{0L2}	C _L ≤10 pF	I _{OL} = 100 μA	0	_	0.1 V _{DD}		

Notes:

^{*1} The following pins have an internal pull-up resistor. : DTG1 to DTG4, TEN, TD, RS, CPW, ICTA, ICTB, DTTIM, MODE1 to MODE3, and PON

^{*2} RD, CD, CP, DT1 to DT4, and SP

AC Characteristics (DTMF)

 $(V_{DD} = 2.5 \text{ V to } 3.6 \text{ V}, \text{ Ta} = -40^{\circ}\text{C to } +85^{\circ}\text{C})$

$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
Transmit Level V_{DTTH} AOUT, R1 = R3 $High$ -group tone -15.5 -13.5 -11.5 *1 Transmit Signal Level Relative Value V_{DTDF} High-group tone/low-group tone 0 1 2 dB Transmit Frequency Deviation f_{DDT} With respect to the nominal frequency -1.5 -1.5 % Transmit Signal Distortion Rate f_{DDT} Harmonics/Fundamental frequency -1.5 -1.5 -1.5 % DTG1 to DTG4 Input Data Setup Time f_{DDT} See Fig. 2.
Transmit Signal Level Relative Value V_{DTDF} High-group tone/low-group tone 0 1 2 dB Transmit Frequency Deviation f_{DDT} With respect to the nominal frequency -1.5 -1.5 -1.5 $\%$ Transmit Signal Distortion Rate THD_{DT} Harmonics/Fundamental frequency -1.5 -1.5 -1.5 $\%$ DTG1 to DTG4 Input Data Setup Time T_{SDT} See Fig. 2.
Relative Value Transmit Frequency Deviation Transmit Signal Distortion Rate THDDT THDDT High-group tone/low-group tone U 1 2 dB -1.5 — +1.5 % Harmonics/Fundamental frequency — -23 dB DTG1 to DTG4 Input Data Setup Time See Fig. 2.
Deviation Transmit Signal Distortion Rate THDDT Harmonics/Fundamental frequency Transmit Signal Distortion Rate THDDT Harmonics/Fundamental frequency THDDT Transmit Signal Distortion Rate THDDT Harmonics/Fundamental frequency THDDT THDDT THDDT THDDT Harmonics/Fundamental frequency THDDT THDDT
Distortion Rate THD_DT
Setup Time
ns
DTG1 to DTG4 Input Data Hold Time thDT See Fig. 2.
Receive Detect Level V _{DETDT} For each single tone -46 - 10 dBr
Receive Reject Level V _{REJDT} For each single tone — — — 60 *1
Receive Frequency Detect Band fDETDT With respect to the nominal frequency - ±1.5
Receive Frequency Reject Band
Allowable Receive Level Difference V _{TWIST} High-group tone/low-group tone -6 -6 +6
Allowable Receive Noise Level ratio Noise Level/tone level Noise (0.3 kHz to 3.4 kHz) — — — — — — — — — — — — — — — — — — —
Dial Tone Reject Ratio V _{REJ400} 380 Hz to 420 Hz 37 — —
Cignel Penetition Time t _{C1} DTTIM = "1" 120 — —
Signal Repetition Time t_{C2} $DTTIM = "0"$ 70 — —
Tana Tima fan Datast t _{S1} DTTIM = "1" 49 — —
Tone Time for Detect t_{S2} See Fig. 1 DTTIM = "0" 34 — —
Tong Time for No Potest t ₁ DTTIM = "1" — 24
Tone Time for No Detect t_{12} $DTTIM = "0"$ $ 9$
t _{G11} Normal DTTIM = "1" 30 45 57
t _{C12} condition *2 DTTIM = "0" 20 32 42 ms
Output Delay Time
t _{G22} mode change *3 DTTIM = "0" 20 35 62
t _{D4} DTTIM = "1" 30 — —
Interdigit Pause Time tp2 DTTIM = "0" 21 — —
t _{P1} DTTIM = "1" — 10
Acceptable Drop Out Time t _{B2} DTTIM = "0" — 3
tcp4 DTTIM = "1" 6 8 10
SP Delay Time $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
Output Trailing Edge t_{D1} $t_S > 80 \text{ ms}$ DTTIM = "1" 21 29 35
Delay Time t_{D2} $t_S > 44 \text{ ms}$ DTTIM = "0" 15 21 27

Note:

- *1 0 dBm = 0.775 Vrms (For all AC characteristics)
- *2 "Normal condition" means that a DTMF signal appears after more than 20 ms after setting DTMF receive mode.
- *3 "Just after mode change" means that there is an input signal when the mode is changed from DTMF transmit mode to DTMF receive mode. If there is an input signal when power is turned on, see "DTMF mode setting procedure after power on or after releasing power down mode".

AC Characteristics (Modem)

 $(V_{DD} = 2.5 \text{ V to } 3.6 \text{ V}, \text{ Ta} = -40^{\circ}\text{C to } +85^{\circ}\text{C})$

Parameter	Symbol	Coi	ndition		Min.	Тур.	Max.	Unit
Modem Transmit Level	V _{AOM}	Measured at AOUT	-11	-9	-7	dBm		
Signal Level Relative Value	V _{DM}	Mark signal/space	signal		-1.5	0	1.5	dB
	f _{OM}		Mark,	ΓD = "1"	976	980	984	
Modem Transmit	fos	Originate mode	Space,	TD = "0"	1176	1180	1184	Hz
Carrier Frequency	f _{AM}		Mark,	ΓD = "1"	1646	1650	1654	ПΖ
	f _{AS}	Answer mode	Space,	TD = "0"	1846	1850	1854	
Transmit Signal Output Deray Time	t _{ADD}	$TD \to AOUT$			_	3.5	_	ms
Modem Receive Signal Level	V _{AIM}	Measured at AIN.	FSK mo	dulation signal	-48 *1	_	-6	
Carrier Detection (CD)	V _{ON}	Answer mode : 10	80 Hz	0FF→0N	_	-44	-42	dBm
Signal Level	V _{OFF}	Originate mode : 1750 Hz			-48	-46	_	
CD Level Hysteresis	V _{HYS}	VR2 open at AIN p	in		_	2	_	dB
CD Dolov Timo	t _{CDD1}	OFF \rightarrow –6 dBm	_	8	_	ma		
CD Delay Time	t _{CDD2}	OFF \rightarrow –40 dBm	5	14	22			
CD Hold Time	t _{CDH1}	–6 dBm → OFF			20	31	40	ms
CD Hold Tillle	t _{CDH2}	-40 dBm → OFF	_	23	_			
Demodulated Data Bias Distortion	D _{BS}	300 bps,1 : 1 patte		_	_	±10	%	
NRTS Signal Versus Modem Receive Signal Allowable Level Ratio	V _{NR}	V _{NRTS} /V receive m NRTS : 2765 Hz ±3	_	_	-2	dB		
Receive data output Delay Time	t _{RDD}	$AIN \to RD$			_	5	_	ms

^{*1} When the carrier detector does not detect (\overline{CD} ="1"), RD is fixed to "1".

AC Characteristics (Call progress tone detector)

 $(V_{DD} = 2.5 \text{ V to } 3.6 \text{ V}, Ta = -40^{\circ}\text{C to } +85^{\circ}\text{C})$

		(25				
Parameter	Symbol	Condition	Min.	Тур.	Max.	Unit
CPT Detect Level	V _{DETCP}	400 Hz	-40	_	-6	dBm
CPT Non-Detect Level	V _{REJCP}	400 Hz	_	_	-60	dBm
CPT Detect Frequency	f _{DETCP}	See Fig. 3.	380	_	420	Hz
CDT Non Detect Fraguency	4	Con Fig. 2	500	_	_	11-
CPT Non-Detect Frequency	†REJCP	See Fig. 3.	_	_	300	Hz
CPT Detect Delay Time	t _{DELCP}	_	_	20	_	ms
CPT Detect Hold Time	t _{HOLCP}	<u> </u>	_	15	_	ms

AC Characteristics

 $(V_{DD} = 2.5 \text{ V to } 3.6 \text{ V}, Ta = -40^{\circ}\text{C to } +85^{\circ}\text{C})$

Parameter	Symbol	Condition			Тур.	Max.	Unit
Transmit Signal Output Level	V _{AOUT}	AOUT	_	_	1.1	Vp-p	
	R _{LX}	MOD, DTO, GAT2		20	_	_	
Output Load Resistance	R _{LVR1}	Resistor between VR1	and SGO	40	_	_	kΩ
	R _{LAO}	AOUT	30	_	_		
Output Impedance	R _{OX}	AOUT, MOD, DTO, GAT	AOUT, MOD, DTO, GAT2, VR1, SGO			_	Ω
Input Impedance	R _{AI}	GAT1, AIN	_	10	_	MΩ	
	V_{SG}	SG0	V _{DD} /2-0.1	V _{DD} /2	V _{DD} /2+0.1		
Output DC Potential	V _{DCAO}	AOUT	_	V _{DD} /2	_	V	
	V_{REF}	Potential difference bet	0.7	0.75	0.8		
	V _{S1}		4 kHz to 8 kHz	_	_	-45	
	V _{S2}	Measured at AOUT	8 kHz to 12 kHz	_	_	-65	
Out-of-band Output Noise		R1= 30 kΩ	every 4 kHz				dBm
	V_{S3}	C4 = 680 pF	bandwidth of	_	-70	-60	
			12 kHz or more				

TIMING DIAGRAM

When DTMF is received

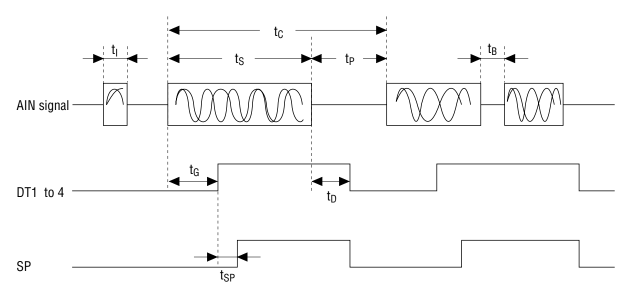


Figure 1 DTMF Receive Timing

ts : Tone time for detect

When the input signal duration is t_S or more, receiving is normally done.

 t_{I} : Tone time for no detect

When the input signal duration is $t_{\rm I}$ or less, this input signal is ignored and DT1 to DT4 and SP is not output.

t_P : Interdigit pause time

When there is no input signal for t_P or more, DT1 to DT4 and SP are reset.

t_B : Acceptable drop out time

DT1 to DT4 and SP are not reset even though a no-signal state for t_B or less (momentary no-signal) occurs during signal receiving. The t_B is applicable while the received signals are output. (SP="1")

 t_{SP} : SP delay time

Against the DT1 to DT4 output, SP is output after a delay of t_{SP}. Therefore, latch DT1 to DT4 at the rising edge of SP.

t_C : Signal repetition time

For normal receiving, set the signal repetition time to t_C or more.

 t_{G1n} : Output delay time (n: 1 or 2)

Against the appearance of the input signal, DT1 to DT4 are outputs after a delay of t_{G1n} .

t_D : Output trailing edge delay time

Against the stop of the input signal, DT1 to DT4 and SP stop outputting after a delay of $t_{\rm D}$.

When the DTMF tone is sent

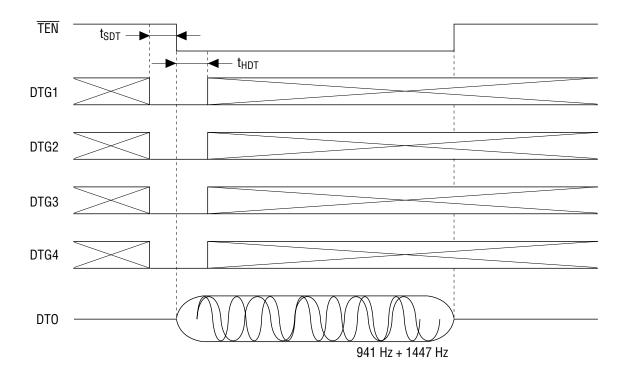


Figure 2 DTMF Transmit Timing

When the call progress tone (CPT) is detected

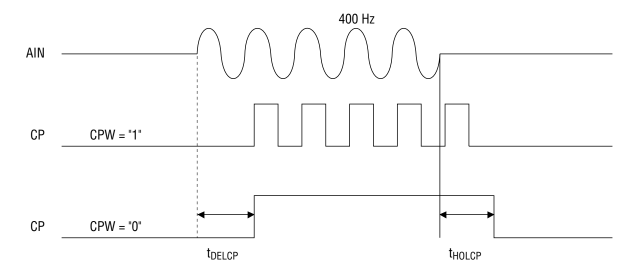


Figure 3 Call Progress Tone Detect Timing

FUNCTIONAL DESCRIPTION

Oscillation circuit

Connect a 3.579545 MHz crystal resonator between X1 and X2. If the load capacitance of the crystal resonator is 16 pF, connect a 12 pF capacitor between X1 and GND and between X2 and GND.

When an external clock is used, input the external clock to X2 via a 200 pF capacitor and leave X1 open.



Figure 4 Connection of the Crystal Resonator

Figure 5 Connection of the External Clock

Signal ground

Connect a capacitor of $1 \mu F$ between SGC and GND. Do not connect anything other than this capacitor to the SGC pin.

SGO can also be used as the reference voltage for the peripheral circuit. A capacitor of $0.1\,\mu F$ or more should be connected between SGO and GND.

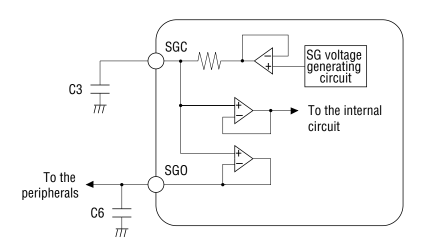


Figure 6 Signal Ground

Digital input pin

The digital input pin contains a pull-up resistor. Therefore, supply the V_{IH} voltage (V_{DD}) to this pin or open this pin to input "1". To input "0", supply the V_{IL} voltage (GND) to this pin. Upon power down (\overline{PON} = "1"), this pull-up goes into a high-impedance state. Therefore, current is not affected upon power down even though the V_{IL} voltage remains connected to the digital input pin.

Operation mode selection

By setting the MODE1 to MODE3 pins, an operation mode can be selected (see Table 1). The call progress tone detector (CPT DET.) can be operated in the DTMF signal transmit mode and modem mode. However, since the carrier detector is also used for the call progress tone detector, only rectangular waveform output is available in modem mode. Set CPW = "1" when activating the call progress tone detector in a modem mode.

Functional Block MODE **Operation Mode** CPT DET. **DTMF DTMF FSK** GEN. REC. MODEM 3 2 1 CPW = "1" CPW = "0" 0 0 0 DTMF signal transmit DTMF mode 1 0 0 DTMF signal receive 0 1 0 Originate (0) Normal operation 1 0 1 Answer (A) 1 0 0 Modem 0 Analog loopback mode 1 (ALB) * 1 0 Test Α mode 1 1 0 0 Remote digital 1 1 loopback (RDLB) Α

Table 1 Operation Mode Table

Note:

The carrier detecor may malfunction within 40 ms after the operating mode is changed from the DTMF or power down mode to the modem mode.

Therefore, ignore an output signal from CD and RD during this period of time.

DTMF mode setting procedure after power-on or after releasing power-down mode

The following is a recommendable procedure to use DTMF mode after power-on or after releasing power-down mode.

- (1) Put power-on or release power-down mode.
- (2) Set DTMF signal transmit mode. \overline{PON} ="0", TEN="1"
- (3) Wait more than 20 ms, V_{DD} must be more than 2.5 V after this wait time.
- (4-1) In the case of DTMF receive, set DTMF signal to receive mode.
- (4-2) In the case of DTMF transmit, it is possible control transmit enable $(\overline{\text{TEN}})$.

Modem mode setting procedure after power-on

The following is a recommendable procedure to use Modem mode after power-on.

- (1) Power on.
- (2) Set \overline{PON} ="1", \overline{TEN} ="1" and \overline{RS} ="1". Set mode to be used.
- (3) More than 200 μ s after V_{DD} becomes more than 2 V, set \overline{PON} ="0".
- (4) Wait more than 20 ms. V_{DD} must be more than 2.5 V after this wait time.
- (5) It is possible to control transmit output. Ignore an output signal from \overline{CD} and RD of more than 40 ms which includes the wait time of term (4).

^{*} means active.

Modem signal flow

Figure 7 shows the signal flow during normal modem operation.

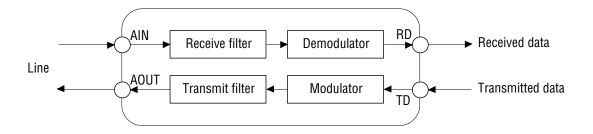


Figure 7 Signal Flow in Normal Operation

The MSM7715 uses the analog loopback test (ALB) mode and remote digital loopback test (RDLB) mode as the modem testing functions. In these test modes, the signal flow shown in Figure 8 is used. O (originate)/A (answer) in the test mode is the expression based on the modulator side. In ALB mode, the transmit analog signal is input to the demodulator and can be monitored as RD. In RDLB mode, the modem is configured as the remote modem in the RDL test mode.

Data from the other modem that requested for RDL is returned to the other modem as a result of echo-back.

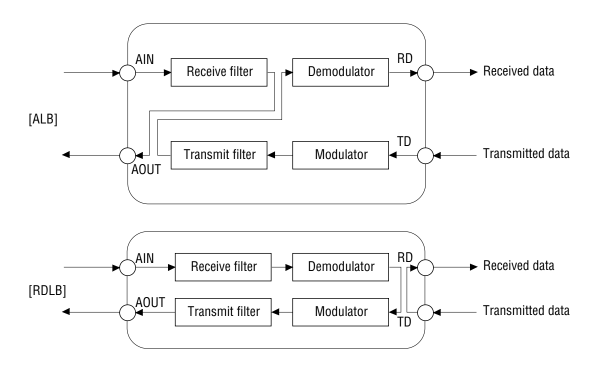


Figure 8 Signal Flow in Test Mode

DTMF signal code

Sixteen types of DTMF transmit signals can be set by using DTG1 to DTG4. Also, sixteen types of DTMF receive signals can be monitored by using DT1 to DT4. Table 2 shows the DTMF signal codes.

Table 2 DTMF Signal Codes

Putton	Low-group signal (Hz)				High-group signal (Hz)				DT4	DT3	DT2	DT1
Button-	697	770	852	941	1209	1336	1477	1633	DTG4	DTG3	DTG2	DTG1
1	*				*				0	0	0	1
2	*					*			0	0	1	0
3	*						*		0	0	1	1
4		*			*				0	1	0	0
5		*				*			0	1	0	1
6		*					*		0	1	1	0
7			*		*				0	1	1	1
8			*			*			1	0	0	0
9			*				*		1	0	0	1
0				*		*			1	0	1	0
*				*	*				1	0	1	1
#				*			*		1	1	0	0
Α	*							*	1	1	0	1
В		*						*	1	1	1	0
С			*					*	1	1	1	1
D				*				*	0	0	0	0

Microcontroller interface

By externally connecting DT1 to DT4 and DTG1 to DTG4 respectively, a 4-bit bus can be configured (Fig 9).

In DTMF signal transmit mode, DT1 to DT4 enter a high-impedance state and this 4-bit line is used to set the DTMF code against DTG1 to DTG4. The bus data is latched at the falling edge of TEN.

In DTMF signal receive mode, DT1 to DT4 enter an output state. The 4-bit bus line is used as the output of the DTMF code from DT1 to DT4 to the microcontroller. Latch this bus data at the rising edge of SP.

In modem mode, DT1 to DT4 enter a high-impedance state. This 4-bit bus line is pulled up by the pull-up resistor in DTG1 to DTG4.

In power-down mode (PON = "1"), DT1 to DT4 enter a high-impedance state. Since the pull-up resistors in DTG1 to DTG4 also enter a high-impedance state, potential of this 4-bit bus line becomes unstable from the MSM7715.

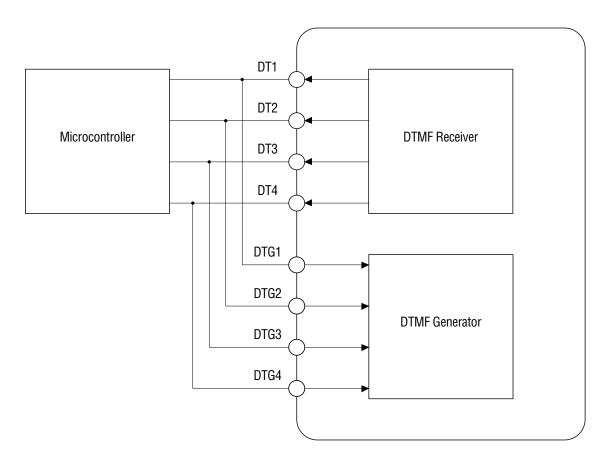


Figure 9 Microcontroller Interface Example

Setting the transmit signal level

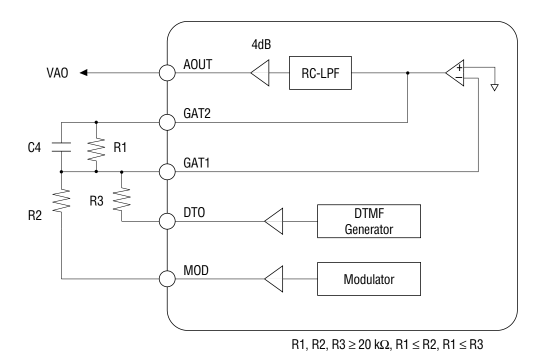


Figure 10 Setting the Transmit Signal Level

The modem's modulated analog signal and DTMF signal are not transmitted at the same time. The signal to be transmitted is determined by the selected operation mode. This device provides the pins for individual setting of transmit signal levels.

 V_{AOM} : Level of the modem signal at the AOUT pin when R1 = R2 (dBm) V_{AODT} : Level of the DTMF signal at the AOUT pin when R1 = R3 (dBm)

When external resistors (R1, R2, R3) are changed, the signal level at AOUT is as follows:

$$V_{AO}$$
 (modem) = $20 \times log (R1/R2) + V_{AOM}$
 V_{AO} (DTMF) = $20 \times log (R1/R3) + V_{AODT}$

However, to avoid distorted output, $R1 \le R2$ and $R1 \le R3$ are needed. In circuit design, R1 = R2 or R1 = R3 with 5% tolerance is permitted.

C4 is a component in the first order LPF for suppressing the out-of-band output noise. Select a value C4 in such a way that cutoff frequency F_C determined by R1 and C4 will be approximately 8 kHz.

$$C4 = 1/(2\pi \times R1 \times F_C)$$

External adjustment of the carrier detection level

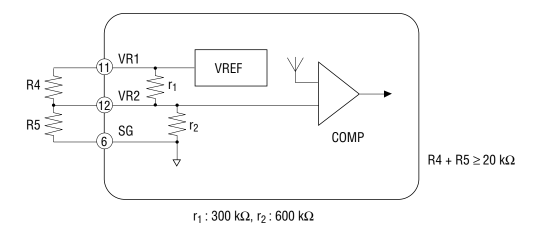


Figure 11 External Adjustment of the Carrier Detection Level

The carrier detection level is determined by the resistance ratio between the MSM7715's internal resistors r1 and r2, unless external resistors R4 and R5 are connected.

By connecting external resistors R4 and R5, the detection level can be adjusted. However, the width of hysteresis cannot be changed.

$$\begin{split} Ra &= R4 \times r_1/(R4 + r_1), Parallel-connected \ resistance \ of \ R4 \ and \ r_1 \\ Rb &= R5 \times r_2/(R5 + r_2), Parallel-connected \ resistance \ of \ R5 \ and \ r_2 \\ V_{ON} &= 20 \times log \ (Rb/(Ra + Rb)) - 40.5 \ (dBm) \\ V_{OFF} &= 20 \times log \ (Rb/(Ra + Rb)) - 42.5 \ (dBm) \end{split}$$

Caution: r_1 and r_2 may vary in similar proportions over a 0.5 to $2.0 \times range$, due to the lot variation and temperature variation.

Analog Interface

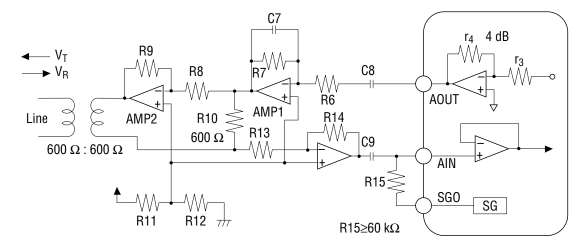


Figure 12 Analog Interface Circuit Example

When R1 = R2 in the modem mode, the AOUT output level is at its maximum value of about -9 dBm. When R1 = R3 in DTMF mode, the AOUT output level is at its maximum value of -11 dBm (sum of the low group and high group). To increase the transmit output level in the line to a high level, use an external amplifier (AMP1).

The receive signal levels can be adjusted by the values of R13 and R14.

Clock noise of about –70 dBm will be generated from AOUT as out-of-band noise. (Clock noise has a frequency of 27.965 kHz and its odd harmonics.) The clock noise level is nearly always constant even if the output level of AOUT is lowered by varying the values of resistors R1 to R3 that are connected to GAT1, GAT2, DTO, and MOD. Therefore, to suppress this noise output to the line, build a LPF at the AMP1. Note, however, that setting the cutoff frequency of the LPF too low affects the output signal level.

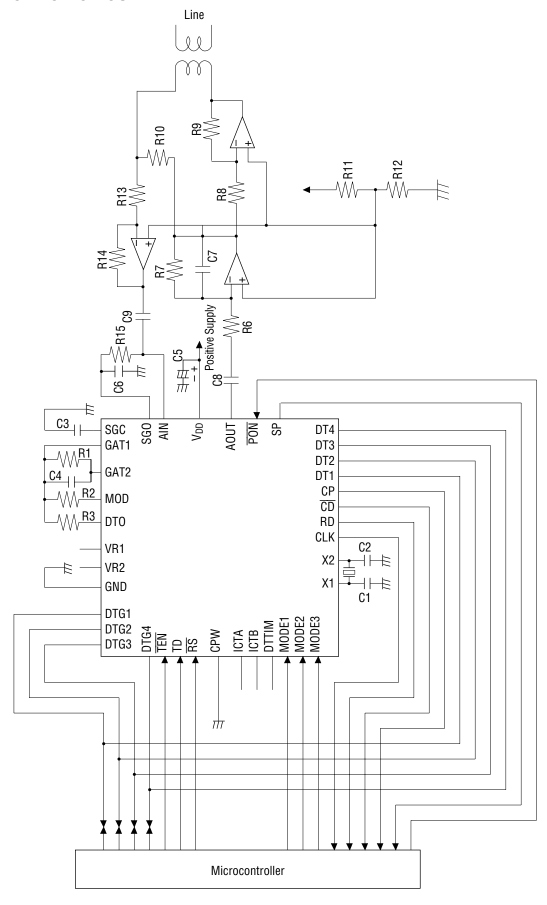
Note that too large a time constant determined by the values of C9 and R15 allows the longer time required for reaching a stable DC level, which may result in the violation of specification for the DTMF signal receive output delay time.

Example: R15=100 k Ω , C9=0.022 μ F.

Larger circuit-return levels of the transmit signal to the AIN pin can cause receive data errors. If the line impedance is equal to the R10 impedance, R8=R9 can not induce the circuit-return levels of the transmit signal to the AIN pin.

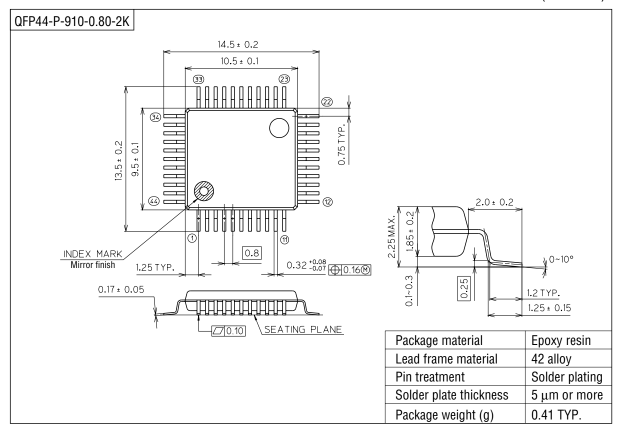
The peripheral circuits should be designed so that the circuit-return level, including variations of the line impedance, of the transmit signal to the AIN pin is –9 dBm or less.

APPLICATION CIRCUIT



PACKAGE DIMENSIONS

(Unit: mm)



Notes for Mounting the Surface Mount Type Package

The SOP, QFP, TSOP, SOJ, QFJ (PLCC), SHP and BGA are surface mount type packages, which are very susceptible to heat in reflow mounting and humidity absorbed in storage. Therefore, before you perform reflow mounting, contact Oki's responsible sales person for the product name, package name, pin number, package code and desired mounting conditions (reflow method, temperature and times).