

Monolithic Digital FM/MW/SW/LW Receiver Radio-on-a-Chip™

KT0915

Features

Worldwide full band FM/MW/SW/LW support

FM: 32MHz-110MHz MW: 500KHz-1710KHz SW: 1.6MHz~32MHz LW: 150KHz ~ 280KHz

Fully integrated frequency synthesizer with no external

components High Sensitivity

1.6uVEMF for FM 16uVEMF for AM

High Fidelity

SNR (FM/AM): 60dB/55dB

THD: 0.3%

Low Supply Current

22mA (operating)

<15uA (standby) Advanced features

Automatic antenna tuning

Adjustable AM channel filters (2k/4k/6KHz)

Automatic Frequency Control (AFC)

Automatic Gain Control (AGC)

Embedded FM SNR meter

Fast seek/Tune

Integrated stereo headphone driver

I2C control interface for MCU

Special Features:

Support traditional dial and digital key for frequency tuning and volume control

Memorize channel and volume in standby mode Low supply voltage: 2.2V to 3.6V, can be supplied by 2

AAA batteries Support both 32.768KHz and 38KHz crystal

Support continuous reference frequency from 32.768KHz to 26MHz

Small form factor SSOP16L package

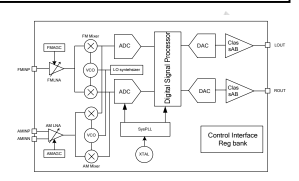
RoHS Compliant

Applications

Desktop and portable radio, mini/portable audio systems, clock radio, campus radio, PMP docking station, car audio system, toy and gift.

Rev. 0.22

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KT0915 System Diagram

Description

The KT0915 is KT a fully integrated full band AM/FM digital radio receiver IC with patented technologies that offer full band FM/MW/SW/LW functionality, high quality audio performance, simple design and low BOM cost. The direct frequency and volume control interface help customers to maintain the classic looks of their existing products.

Thanks to the patented tuning technology, the receiver maintains good signal reception with short antenna. The chip consumes only 22mA current and can be powered by 2 AAA batteries. Another useful feature is that the volume and channel setup can be preserved in standby mode without external memories. KT0915 supports a wide range of reference clocks from 32.768KHz to 26MHz, hence can share system clocks with a varieties of MCUs further reducing the system BOM cost.

With high audio performance, fully integrated features and low BOM cost, KT0915 is ideal for various FM/MW/SW/LW applications and products.



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KT0915

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1. Electrical Specification

Table 1: Operation Condition

		Tubic II operation contain				
Parameter	Symbol	Operating Condition	Min	Тур	Max	Units
Power Supply	VDD	Relative to Vss	2.1	3.3	3.6	V
Operating Temp	Та	AmbientTemperature	-30	25	70	$^{\circ}\mathbb{C}$

Table 2: DC Characteristics

		Tubic	2. De enaracterist	100			A.
Parameter		Symbol	Test/Operating Condition	Min	Тур	Max	Units
Current	FM Mode	I_{FM}		-	21.3	-	mA
Consumption	AM Mode	I_{AM}			22		™ mA
Standby Current	_	I_{APD}			14.5		μA

Table 3: FM Receiver Characteristics

(Unless otherwise noted Ta = $-30\sim70^{\circ}$ C, AVDD= 2.1V to 3.6V)

Parameter	Symbol	Test/Operating	Min	Тур	Max	Units
		Condition	X	71		
FM Frequency Range	F_{rx}		32		110	MHz
Sensitivity ^{1,2,3}	Sen	(S+N)/N=26dB		1.6	2	uVemf
Input referred 3 rd Order	IIP3	A (7	85		dBuVE
Intermodulation Production ^{4,5}				0.5		MF
Adjacent Channel Selectivity		±200KHz	35		51	dB
Alternate Channel Selectivity		$\pm 400 \mathrm{KHz}$	50		70	dB
Image Rejection Radio		01)		35		dB
AM suppression		77		50		dB
RCLK frequency	4		32.768	32.768	26000	KHz
RCLK frequency Range ⁸			-100		100	ppm
Audio Output Voltage ^{1,2,3,4}	A	32ohm load	90	100	110	mV_{RMS}
Audio Band Limits ^{1,2,4}		±3dB	30		15k	Hz
Audio Stereo Separation 1,4,6			35			dB
Audio Mono S/N ^{1,2,3,4}	P		55	60		dB
Audio Stereo S/N ^{1,4,6,7}		DBLND=1		64		dB
Audio THD ^{1,2,4,6}				0.3		%
De-emphasis Time Constant		DE=0		75		μs
	100	DE=1		50		μs
Audio Common Mode Voltage				0.85		V
Audio Output Load Resistance	R_{L}	Single-ended		32		Ω
Seek/Tune Time					50	ms
Power-up Time					600	ms

Notes:

- 1. FMOD=1KHz, 75us de-emphasis
- 2. MONO=1
- 3. △F=22.5KHz
- 4. V_{EMF} =1mV, Frx=32MHz~110MHz
- 5. AGCD=1
- 6. △F=75KHz
- 7. VOLUME<4:0>=11111
- 8. The supported RCLK frequency is not continuous. Please refer to application notes.



Table 4: LW/MW/SW Receiver Characteristics

(Unless otherwise noted Ta = $-30 \sim 70^{\circ}$ C, AVDD= 2.1V to 3.6V)

Parameter	Symbol	Test/Operating Condition	Min	Тур	Max	Units
AM Frequency Range	F_{rx}		150		32000	KHz
Sensitivity ^{1,2}	Sen	(S+N)/N=26dB		15		uVemf
Audio Output Voltage ^{1,2,3,4}	4	32ohm load		60		mV_{RMS}
Audio Mono S/N ^{1,2,3,4}				55		dB
Audio THD ^{1,2,4,6}				0.3	0.6	%
Antenna inductance	L1		280	350	420	uН
	L2			2800		uH

Notes:

- 1. FMOD=1KHz
- 2. Modulation index is 30%
- 3. $V_{EMF}=1mV$, LW Frequency=150KHz ~ 280KHz, MW Frequency=500KHz~1710KHz, SW Frequency=1.6MHz~32MHz
- 4. VOLUME<4:0>=11111



2. Pin List

Table 5: Pin list

		140,10 0 1 1 111 1100
Pin Num	Pin Name	Description
1	CH	Channel adjustment
2	DVSS	Digital ground.
3	ROUT	Right channel audio output.
4	LOUT	Left channel audio output.
5	AVSS	Analog ground.
6	AVDD	Power supply
7	XI/RCLK	Crystal input/Reference clock input
8	XO	Crystal output
9	ENABLE	Chip enable. Tied to an internal 600kohm pull down resistor
10	AMINN	AM RF negative input.
11	AMINP	AM RF positive input.
12	RFINP	FM RF input
13	RFGND	RF ground.
14	SCL	SCL of I2C interface. Tied to an internal 47kohm pull-up
		resistor.
15	SDA	SDA of I2C interface. Tied to an internal 47kohm pull-up
		resistor.
16	VOL	Volume adjustment

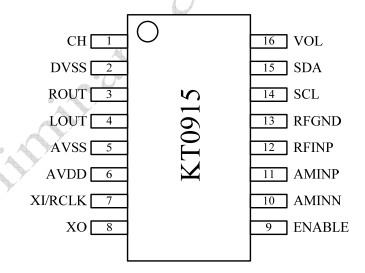


Figure 1: KT0915 Pin assignment (Top view)



3. Function Description

3.1. Overview

KT0915 offers a true single-chip, versatile and full-band FM/MW/SW/LW radio solution by minimizing the external components and offering a variety of configurations.

3.2. FM Receiver

The FM receiver is based on the architecture of KT Micro's latest generation FM receiver chips in mass production. There are no external filters or frequency-tuning devices thanks to a proprietary digital low-IF architecture consisting of a fully-integrated LNA, an automatic gain control (AGC), a set of high-performance ADCs, high-quality analog and digital filters, and an on-chip low-noise self-tuning VCO. The on-chip high-fidelity Class-AB driver further eliminates the need for external audio amplifiers and can drive stereo headphones directly.

3.3. AM Receiver

The AM Receiver employs a similar digital low IF architecture and share many circuits with the FM receiver. The AM receiver supports a wide band from 150KHz to 32MHz covering LW, MW and SW bands. The AM channel spacing can be set to 1KHz, 9KHz or 10KHz to address different applications. The bandwidth of the channel filter can be set to 2KHz, 4KHz or 6KHz to suit various requirements.

The AM receiver in KT0915 can provide accurate and automatic AM tuning without manual alignment. It supports 350uH ferrite loop antenna with +/- 25% tolerance for MW band and 2800uH for LW band.

3.4. Operation Bands

KT0915 supports wide FM bands and AM bands. The FM receiver covers frequencies from 32MHz to 110MHz. The 32MHz to 64MHz is defined as Campus Band in KT0915 and can be enabled by setting CAMPUSBAND_EN register to 1. The AM receiver covers MW, SW and LW bands. In MW mode, the band is from 500KHz to 1710KHz. In SW mode, the band is from 1.6MHz to 32MHz. In LW mode, the band is from 150KHz to 280KHz.

3.5. Standby

KT0915 supports both Software Standby mode and Hardware Standby mode. To enter Software Standby, the STANDBT register shall be set to 1 through I2C interface. To enter Hardware Standby, the ENABLE pin is pulled down to ground. In the standby modes, the internal state (channel, volume) is preserved and can be recovered when the chip wakes up from the standby.



3.6. Crystal and reference clock

KT0915 integrates a low frequency crystal oscillator that supports 32.768KHz and 38KHz crystals. Alternatively a CMOS level external reference clock may be used by setting the RCLK_EN register to 1 and setting REFCLK<3:0> according to the frequency of the reference clock.

3.7. User-Machine Interface

KT0915 offers multiple user-machine interface options including I2C /MCU Interface, Key Mode and Dial Mode.

3.7.1. Key Mode

KT0915 allows user to control the channel and volume by using keys/buttons to send digital control signals to CH and VOL pins. Please refer to Section 4 for a typical application circuit. The key mode is enabled by setting GPIO1<1:0> and GPIO2<1:0> to 01.

Each time VOLP/VOLM key is pressed, the volume increases/decreases by 2dB. If the VOLP/VOLM key is pressed and held, the volume will continue to increase/decrease at 2dB steps until the key is released.

When configured in Key Mode, KT0915's channel selection has two working modes.

Mode A:

If KEY_MODE<1:0> is set to 00, Mode A is selected. In this mode, each time the CHP (CHM) is pressed, the channel frequency increases (decreases) by one step. The step sizes are defined by FMSPACE<1:0> and AMSPACE<1:0>. If the CHP (CHM) key is pressed for and held for a certain time (defined by TIME1<1:0>), the channel frequency will continue to increase (decrease) automatically at a certain pace (as defined by TIME2<2:0>) until the key is released.

Mode B:

If KEY_MODE<1:0> is set to 01, Mode B is selected. In this mode, each time the CHP (CHM) is pressed, the channel increases (decreases) by one step. The step sizes are defined by FMSPACE<1:0> and AMSPACE<1:0>. If the CHP (CHM) key is pressed and held for a specific time (TIME1<1:0>), the channel will continue to increase (decrease) automatically at a certain pace (TIME2<2:0>) even if the key is released. The movement is stopped when the key is pressed again.



3.7.2. Dial Mode

KT0915 supports a unique Dial Mode (mechanical tuning wheel with a variable resistor) which is enabled by setting GPIO1<1:0> and GPIO2<1:0> to 10. The dial can be a variable resistor with the tap connected to CH / VOL as shown in Figure 2. The divided voltage at the tap is digitized by an internal high resolution analog to digital converter (ADC) and translated into a channel code or volume level.

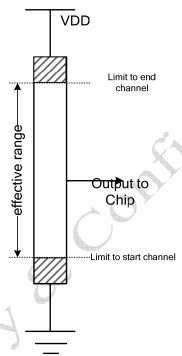


Figure 2 Range of the variable resistor

The channel index is programmable and the start point is defined by USER_GUARD<8:0>. For illustration purpose only, assuming a resistor ladder ADC has 600 linear segments and there are maximum 500 channels in the desired band, the user can define the start point to be 50 and the first channel will then start from the 50th segment, as shown in Figure 2. This feature is desirable when variation in the external variable resistor exists.

3.7.3. Programmable Band

KT0915 supports programmable FM, AM bands when Dial Mode is selected. This feature is enabled by setting USERBAND to 1. The number of channels, start channel and start number are defined in USER_CHAN_NUM<11:0>, USER_START_CHAN<14:0> and USER_GUARD<8:0> .



For example, if an user wants to define a FM band with frequency range from 86MHz to 109MHz with 100KHz step, an AM band with frequency range from 504 to 1710KHz with 9KHz step Assuming a 100kohm external variable resistor is used as the dial and the user wants to exclude 10kohm on both ends limiting the effective range to 80kohm. The setup shall be as follows:

FM mode, USER_CHAN_NUM<14:0> = 0x00E7 (231 channels), USER_START_CHAN<14:0> = 0x06B8 (86MHz) and USER_GUARD<8:0> = 0x001D (29, i.e. 10kohm is the start point).

When the band is switched to AM mode, USER_CHAN_NUM<14:0> = 0x00E7 (135 channels), USER_START_CHAN<14:0> = 0x0087(504KHz) and USER_GUARD<8:0> = 0x0011(17).

3.8. Digital Signal Processing

3.8.1. FM Stereo Decoder

The digitized IF signal is fed to the FM demodulator which demodulates the signal and outputs a digital multiplexed (MPX) signal consisting of L+R audio, L-R audio, 19KHz pilot tone and RDS signal. The left channel signal and the right channel signal can be extracted from the MPX signal by simply adding and subtracting the L+R signal and L-R signal. The spectrum diagram is shown in Figure 3.

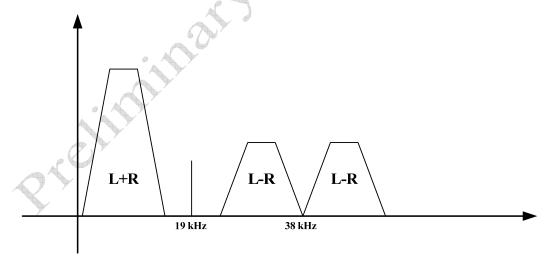


Figure 3: Spectrum diagram of the MPX signal



3.8.2. Mute / Softmute

KT0915 can be hard muted by setting DMUTE to 0 and the output of the audio signal is set to the common mode voltage.

There is also a Soft Mute feature that is enabled by setting FMDSMUTE to 0 in FM mode and AMDSMUTE to 0 in AM mode. In this mode, the audio volume is gradually attenuated when the signal reception is bad (i.e. when the RSSI is below a certain level as defined by FM_SMTH<2:0> and AM_SMTH<2:0>, respectively.) The attenuation attack rate and depth can be configured through SMUTER<1:0> and SMUTEA<1:0>, respectively. The target volume can be configured through VOLUMET<4:0>. SNR value can also be used as the judgment threshold in FM mode by setting SMMD to 1.

3.8.3. Stereo / Mono Blending

In order to provide a comfortable listening experience, KT0915 blends the stereo signal with mono signal gradually when in weak reception in FM mode. The signal level range over which the blending occurs is set by BLNDADJ<1:0>. The blending is disabled when DBLND is set to 1.

MONO playback mode can be forced by setting the MONO to 1.

If the MONO bit and the INV_LEFT_AUDIO bit are both set to 1, then a fully differential signal will be output at the LOUT and ROUT.

3.8.4. Bass

KT0915 provides bass boost feature for audio enhancement. The gain of the bass boost can be programmed through BASS<1:0>. With BASS<1:0>=00, this feature is disabled.

3.8.5. Stereo DAC, Audio Filter and Driver

Two high-quality single-bit $\Delta\Sigma$ audio digital-to-analog converters (DAC) are integrated along with high-fidelity analog audio filters and class AB drivers. Headphones with impedance as low as 160hms can be directly driven without external audio drivers. An integrated anti-pop circuit suppresses the click-and-pop sound during power up and power down. For different load capacitor, user can set different anti-pop configuration through POP<1:0>.

3.8.6. AM Bandwidth

KT0915 provide programmable AM channel bandwidth through AM BW<1:0>.



3.8.7. TUNE

The fully integrated LO synthesizer supports wide band operation. Channel tuning is started when the register AMTUNE/FMTUNE is set to 1.

In FM mode, the channel frequency is set by FMCHAN<11:0> and is defined as $Freq(MHz) = 50 \text{ KHz} \times FMCHAN<11:0>$ In AM mode, the channel frequency is set by AMCHAN<10:0> and is defined as $Freq(KHz) = 1KHz \times AMCHAN<14:0>$

3.8.8. SEEK

KT0915 offers effective software based seek algorithm. Refer to application notes for more information.

3.9. I2C Control Interface

The serial interface (I2C mode) is used to read and write the device registers, the external controller can directly read and write a register without going though any other registers first. There is also an internal address counter that automatically moves the pointer forward after a read/write operation so that the external controller can continuously read/write desired number of chip registers starting from any of address. The MSB of a register data is transferred first.

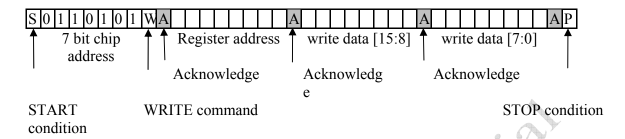
I2C bus mode uses SCL and SDA to transfer data. The device always drives data to SDA at the falling edge of SCL and captures data from SDA at the rising edge of SCL. The device acknowledges the external controller by driving SDA low at the falling edge of SCL. Data transfer always begins with START condition and ends with STOP condition. The external controller can read/write one 16-bits data at the specified address or read/write desired number of registers data continuously from the specified address till when STOP condition is occurred.

For write operations, external controller shall send command & data in the following sequence: START condition -> 7 bit chip address and Write command ("0") -> 8 bit register address n -> write data n [15:8] -> write data n [7:0] -> write data n+1 [15:8] -> write data n+1 [7:0] -> -> STOP condition.

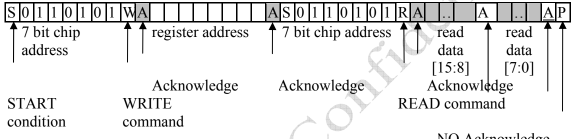
For read operations, external controller shall send command & data in the following sequence: START condition -> 7 bit chip address and Write command ("0") -> 8 bit register address n -> 7 bit chip address and Read command ("1"), then device will send read data n [15:8] -> read data n [7:0] -> read data n+1 [15:8] -> read data n+1 [7:0] -> till STOP condition.



Table 6: I2C Interface Protocol RANDOM REGISTER WRITE PROCEDURE



RANDOM REGISTER READ PROCEDURE



NO Acknowledge STOP condition

Note: The data bits in gray color are sent by KT0915

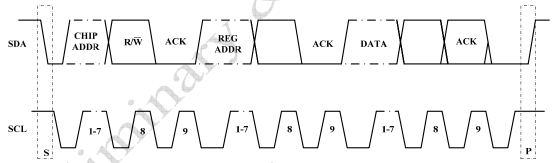


Figure 4: I2C interface timing diagram



3.10.Register Bank

1																		
Name Dis			y	25		6	(
CHIP DI	Reg	Name	D15	D14	D13	D12	D11	D10	D9	D8	D7	9Q	DS	점	D3	D2	DI	D0
NATIONALITIE PROTECTION P	01h	CHIP ID								KT Mark								
FMTINE F	02р	SEEK													FMSPAC	E<1:0>	DMUTER	DMUTEL
VOLIME FAMISMUTE AMIDSMUTE DIE BINDADISIGE FORSIGE	03h	TUNE	FMTUNE									FMCHAN	<11:0>					
DBCGGA	04h	VOLUME	_	AMDSMUTE	DMUTE				BAS	S<1:0>			>OP<	<1:0>				
FMARCH F	05h	DSPCFGA	ONOM				DE		BLND	ADJ<1:0>			DBLND					
LOCKCC	0Ah	LOCFGA								FMAFCD								
RXCHG STATUS STATUS STATUS PARESISARD AULLOCK LOLIOCK STCION AUCAINCIGO AUCAIN	0Ch	LOCFGC													CAMPUSB AND EN			
STATUS S	0Eh	RXCFG				STDBY										OLUME<4:0>		
STATUS PWRSTATE PROCHAN-(140)- RDCHAN-(140)- AMCHAN-(140)-	12h	STATUSA	XTAL_OK	STC			PLL_LO	_		<1:0>			-MRSSI<4:0>					
National Parish	13h	STATUSB								RDC	HAN<14:0>							
NOTITION NOTITION	14h	STATUSC	-						FMSNR<6:0>									
AMCHAN AMCHAN-LIGDE	16h	SYSCFG		USERBAND		RCLK_EN		REFCI	K<3:0>		AU_GAI	N<1:0>						AMAFCD
AMCALI AMESICATO AMESICATO AMESICATO ALTICOL	17h	AMCHAN	AMTUNE							AMC	3HAN<10:0⊳							
ANDSP ANDSP AM_BNSC4:0+ AM_BNC71CBA AM_BNC71CBA	18h	AMCALI									CAP_INDE	X<13:0>						
AMDSP AM_EBW<-(1:0)	1Dh	GPIO													GPIO2-	<1:0>	GPI01	<1:0>
AMSTATISA AMIRSSI-4;0- AM_AFCDETAF	22h	AMDSP									AM_BV	V<1:0>			INV_LEFT_ ATIDIO			
AMSTATUSB SMUTERA-1:0- AM_SMTH-2:0- SMUTERA-1:0- SMUTERA	24h	AMSTATUSA						AMRSSI<4:0										
SOFINUTE SMUTER< :D	25h	AMSTATUSB												AM_AFCDE	LTAF<7:0>			
USBSTARTCH USBR_START_CHAN USBR_GUARD USBR_GUARD USBR_GHANIAN USBR_CHAN_INM USBR_CHAN_INM USBR_CHAN_INM AMCFG AMSPACE AMSPACE AMSPACE AMSPACE	2Eh	SOFIMUTE	SMUTER	\$A<1:0>	SMU	TER<1:0>		AM_SMTH<2.	A		λ	OLUMET<4:0:	^		SMMD	FIV	4_SMTH<2:0	^
USBR_GUARD-%0> USBR_GUARD-%0> USBR_GUARD-%0> USBR_GUARD-%0> WARCE AMSPACE-(1.0> KEY_MODE-(1.0> AMC AMSPACE (1.0> FM_ARC_DELIAR-70>	2Fh	USERSTARTCH								USER_ST/	\RT_CHAN </th <th>(4:0></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>	(4:0>						
USBRCHANNUM USBR_CHAN_NUM USBR_CHAN_	30h	USERSTARTNUM											OSE	R_GUARD<8	<0			
AMCFG AMSPACE-1:Φ KEY_MODE-1:Φ AMCFG2 TIMEI TIMEI AFC FM_AFC_DE.IAF	31h	USERCHANNUM									n.	SER_CHAN_1	NUM<11:0>					
AMCRG2 TIMEI<-1:Φ	33h	AMCFG	AMSPAC	CE<1:0>								KEY_MO	DE<1:0>					
AFC	34h	AMCFG2											TIMEI	<1:0>		TIME2<2:0>		
	3Ch	AFC												FM_AFC_DE	LTAF<7:0>			



3.10.1. CHIP ID (Address 0x01)

Bit	Symbol	Access	Default	Functional Description
15:0	KT Mark	R	0x4B54	ASCII form of string "KT"

3.10.2. SEEK (Address 0x02)

Bit	Symbol	Access	Default	Functional Description
15:4	Reserved	RW	000_0000_0000	Reserved
3:2	FMSPACE<1:0>	RW	01	FM Channel Spacing
				00 = 200 KHz
				01 = 100KHz
				10 = 50 KHz
1	DMUTER	RW	1	Right Channel Mute Control
				0 = Right mute enable
				1 = Right mute disable
0	DMUTEL	RW	1	Left Channel Mute Control
				0 = Left channel mute enable
				1 = Left channel mute disable

3.10.3. TUNE (Address 0x03)

Bit	Symbol	Access	Default	Functional Description
15	FMTUNE	RW	0	FM Tune Enable
				0 = Normal operation
	. /	U		1 = Start to tune to desired FM
				channel
14:12	Reserved	RW	000	Reserved
11:0	FMCHAN<11:0>	RW	0110_1011_1000	FM Channel Setting
	A A >		(0x06B8)	FMCHAN<11:0>=Frequency
				(KHz) / 50KHz. For example, if
				desired channel is 86MHz, then
				the FMCHAN<11:0> should be
	7			0x06B8.

3.10.4. **VOLUME (Address 0x04)**

Bit	Symbol	Access	Default	Functional Description
15	FMDSMUTE	RW	1	FM Softmute Disable
				0 = FM softmute enable
				1 = FM softmute disable



14	AMDSMUTE	RW	1	AM Softmute Disable
				0 = AM softmute enable
				1 = AM softmute disable
13	DMUTE	RW	0	Mute Disable
				0 = Mute enable
				1 = Mute disable
12:10	Reserved	RW	000	Reserved
9:8	BASS<1:0>	RW	00	Bass Boost Effect Mode Selection
				00 = Disable
				01 = Low
				10 = Med
				11 = High
7:6	Reserved	RW	10	Reserved
5:4	POP<1:0>	RW	00	Audio DAC Anti-pop
				Configuration00: 100uF AC-
				coupling capacitor
				01: 60uF AC-coupling capacitor
				10: 20uF AC-coupling capacitor
				11: 10uF AC-coupling capacitor
3:0	Reserved	RW	0000	Reserved

3.10.5. DSPCFGA (Address 0x05)

Bit	Symbol	Access	Default	Functional Description
15	MONO	RW	0	Mono Select
		67		0 = Stereo
	1			1 = Force mono
		<i>y</i>		To be noted that if both MONO bit
				and INV_AUDIO_LEFT are set to 1,
				fully differential audio signal can be
	AAY			obtained from LOUT and ROUT pin.
14:12	Reserved	RW	001	Reserved
11	DE	RW	0	De-emphasis Time Constant Selection
				0 = 75us
	7			1 = 50us
10	Reserved	RW	0	Reserved
9:8	BLNDADJ<1:0>	RW	00	Stereo/Mono Blend Level Adjustment
				00 = High
				01 = Highest
				10 = Lowest
				11 = Low
				Note: Write 00 explicitly even if 00 is the default
7.6	Dagamyad	DW	0	value.
7:6	Reserved	RW	0	Reserved



5	DBLND	RW	0	Blend disable
				0 = Blend enable
				1 = Blend disable
4:0	Reserved	RW	0 0000	Reserved

3.10.6. LOCFGA (Address 0x0A)

Bit	Symbol	Access	Default	Functional Description	
15:9	Reserved	RW	0000_000	Reserved	
8	FMAFCD	RW	1	AFC Disable Control Bit	
				0 = AFC enable	
				1 = AFC disable	A
7:0	Reserved	RW	0000_0000	Reserved	

3.10.7. LOCFGC (Address 0x0C)

Bit	Symbol	Access	Default	Functional Description
15:4	Reserved	RW	0000_0000_0010	Reserved
3	CAMPUSBAND_EN	RW	0	Campus FM Band Enable
				0 = User can only use 64 MHz
			01,	~ 110MHz
			7	1 = User can extend the FM
		4		band down to 32MHz
2:0	Reserved	RW	100	Reserved

3.10.8. RXCFG (Address 0x0F)

Bit	Symbol	Access	Default	Functional Description
15:13	Reserved	RW	100	Reserved
12	STDBY	RW	0	Standby Mode Enable
	7			0 = Disable
	· (2)			1 = Enable
11:5	Reserved	RW	100_0000	Reserved
4:0	VOLUME<4:0>	RW	1_1111	Volume Control
				11111 = 0dB
				11110 = -2dB
				11101 = -4dB
				00010 = -58dB
				00001 = -60dB
				00000 = Mute



3.10.9. STATUSA (Address 0x12)

Bit	Symbol	Access	Default	Functional Description
15	XTAL_OK	R	NA	Crystal ready indictor
				0 = Not ready
				1 = Crystal is ok
14	STC	RW	0	Seek/Tune Complete
				0 = Not Complete
				1 = Complete
				Every time the Seek/tune process begins,
				the STC bit will clear to zero by
				hardware.
13:10	Reserved	R	NA	Reserved
11	PLL_LOCK	R	NA	System PLL Ready Indicator
				0 = Not ready
				1 = System PLL ready
10	LO_LOCK	R	NA	LO Synthesizer Ready Indicator
				0 = Not ready
				1 = Ready
9:8	ST<1:0>	R	NA	Stereo Indicator
				11 = Stereo state
				Other = Mono state
7:3	FMRSSI<4:0>	R	NA (FM RSSI Value Indicator
			T	RSSI starts from -100dBm and step is 3dB,
			1	namely
			4	RSSI(dBm) = -100 + FMRSSI < 4:0 > *3dB
2:0	Reserved	R	NA	Reserved

3.10.10. STATUSB (Address 0x13)

Bit	Symbol	Access	Default	Functional Description
15:12	Reserved	R	NA	Reserved
14:0	RDCHAN<14:0>	R	NA	Current Channel Indicator

3.10.11. STATUSC (Address 0x14)

Bit	Symbol	Access	Default	Functional Description
15	PWSTATUS	R	NA	Power Status Indicator
				0 = Power not ready
				1 = Power ready
14	Reserved	R	NA	Reserved
13	CHIPRDY	R	NA	Chip Ready Indicator
				0 = Chip is not ready



				1 = Chip is ready, calibration done.
12:6	FMSNR<6:0>	R	NA	Channel SNR value is FM mode.
				0000000 = Minimum SNR
				1111111 = Maximum SNR
5:0	Reserved	R	NA	Reserved

3.10.12. AMSYSCFG (Address 0x16)

Bit	Symbol	Access	Default	Functional Description
15	AM FM	RW	0	AM/FM Mode Control
	1 21.12_1 1.12	12,11		0 = FM mode
				1 = AM mode
14	USERBAND	RW	0	User Definition Band Enable
				0 = Use internal defined band
				1 = Use user-defined band which is
				specified in USER_START_CHAN<14:0>,
				USER GUARD<8:0> and
				USER CHAN NUM<11:0>
13	Reserved	RW	0	Reserved
12	RCLK EN	RW	0	Reference Clock Enable
	_			0 = Crystal
			0	1 = Reference clock
11:8	REFCLK<3:0>	RW	0000	Reference Clock Selection
			4	0000 = 32.768KHz
			4	0001 = 6.5 MHz
		A		0010 = 7.6 MHz
		67	9	0011 = 12MHz
				0100 = 13MHz
				0101 = 15.2 MHz
		7		0110 = 19.2 MHz
				0111 = 24MHz
				1000 = 26 MHz
	7			1001 = 38KHz
7:6	AU_GAIN<1:0>	RW	00	Audio Gain Selection
				01 = 6 dB
				00 = 3 dB
7	7			11 = 0 dB
				10 = -3 dB
5:1	Reserved	RW	0_0001	Reserved
0	AMAFCD	RW	0	AFC Disable Control in AM Mode
				0 = Enable
				1 = Disable



3.10.13. AMCHAN (Address 0x17)

Bit	Symbol	Access	Default	Functional Description
15	AMTUNE	RW	0	AM Tune Enable
14:0	AMCHAN<14:0>	RW	000_0001_1111_1000	AM Channel Setting
			(0x01F8)	AMCHAN<14:0> =
				Frequency(in KHz)

3.10.14. AMCALI (Address 0x18)

Bit	Symbol	Access	Default	Functional Description
15:14	Reserved	RW	00	Reserved
13:0	CAP_INDEX<13:0>	R	NA	On Chip Capacitor for AM
				Antenna Calibration
				0x0000 = Minimum capacitor
				0x3FFF = Maximum capacitor

3.10.15. GPIOCFG (Address 0x1D)

Bit	Symbol	Access	Default	Functional Description
15:4	Reserved	RW	0000_0000_0000	Reserved
3:2	GPIO2<1:0>	RW	00	VOL Pin Mode Selection
			4	00 = High Z
		A		01 = Key controlled volume
		A		increase/decrease
		17 J		10 = Dial controlled volume
		1		increase/decrease
				11 = Reserved
1:0	GPIO1<1:0>	RW	00	CH Pin Mode Selection
				00 = High Z
	AAY			01 = Key controlled channel
	7			increase / decrease
				10 = Dial controlled channel
				increase / decrease
	7			11 = Reserved

3.10.16. AMDSP (Address 0x22)

Bit	Symbol	Access	Default	Functional Description
15:8	Reserved	RW	1010_1111	Reserved
7:6	AM_BW<1:0>	RW	00	AM Channel Bandwidth Selection
	_			00 = 2KHz



				01 = 2KHz
				10 = 4KHz
				11 = 6KHz
5:4	Reserved	RW	00	Reserved
3	INV_LEFT_AUDIO	RW	0	Left Channel Inverse Control
	_			0 = Normal operation
				1 = Inversing the left channel audio
				signal.
				A fully differential audio signal
	O(1)			can be got from LOUT and ROUT
				if both of the INV_LEFT_AUDIO
				bit and MONO bit are set to 1.
2:0	Reserved	RW	100	Reserved

3.10.17. AMSTATUSA (Address 0x24)

Bit	Symbol	Access	Default	Functional Description
15:13	Reserved	RW	000	Reserved
12:8	AMRSSI<4:0>	R	NA NA	AM Channel RSSI
				AM RSSI starts from -90dBm
				and step is 3dB, namely
		0	4 ,	AMRSSI(dBm) = -90 +
		7		AMRSSI<4:0> *3dB
7:0	Reserved	R	NA	Reserved

3.10.18. AMSTATUSB (Address 0x25)

Bit	Symbol	Access	Default	Functional Description
15:8	Reserved	R	NA	Reserved
7:0	AM_AFCDELTAF<7:0>	R	NA	Signed binary, max 16KHz,
	A A 7			min -16KHz, step is 128Hz.

3.10.19. SOFTMUTE (Address 0x2Eh)

Bit	Symbol	Access	Default	Functional Description
15:14	SMUTEA<1:0>	RW	00	Softmute Attenuation
				00 = Strong
				01 = Strongest
				10 = Weak
				11 = Weakest
13:12	SMUTER<1:0>	RW	00	Softmute Attack/Recover Rate
				00 = Slowest



				01 = Fastest (RSSI mode only) 10 = Fast
				11 = Slow
11:9	AM_SMTH<2:0>	RW	000	AM Softmute Start Level.
				000 = Lowest
				001 =
				111 = Highest
8:4	VOLUMET<4:0>	RW	0_0001	Sofmute Target Volume
				0000 : Minimum volume
				1111 : Maximum volume
3	SMMD	RW	0	Softmute Mode Selection
				0 = RSSI mode
				1 = SNR mode (only effective in
				FM mode)
2:0	FM_SMTH<2:0>	RW	000	FM Softmute Start Threshold
				000 = Lowest
				001 =
				111 = Highest

3.10.20. USERSTARTCH (Address 0x2F)

Bit	Symbol	Access	Default	Functional Description
15	Reserved	RW	0 01	Reserved
14:0	USER_START	RW	000_1000_1111_1100	User band start channel, only
	_CHAN<14:0>		(0x08FC(2.3MHz))	effect when USERBAND=1.
				See section 3.7.3.

3.10.21. USERGUARD (Address 0x30)

Bit	Symbol	Access	Default	Functional Description
15:9	Reserved	RW	0000_000	Reserved
8:0	USER_GUARD<8:0>	RW	0_0111_1000	User band guard number, only
				effective when USERBAND=1.
				See section 3.7.2.

3.10.22. USERCHANNUM (Address 0x31)

Bit	Symbol	Access	Default	Functional Description
15:12	Reserved	RW	0000	Reserved
11:0	USER_CHAN	RW	0001_1111_0100	User band channel number, only
	_NUM<11:0>		(0x01F4(500))	effective when USERBAND=1.
				See section 3.7.3.



3.10.23. AMCFG (Address 0x33)

Bit	Symbol	Access	Default	Functional Description
15:14	AMSPACE<1:0>_	RW	00	AM Channel Space Selection
				00 = 1 KHz
			\n	01 = 9KHz
				10 = 10 KHz
	MI			11 = 10KHz
13:7	Reserved	RW	01_0100_0	Reserved
6:5	KEY_MODE<1:0>	RW	00	Working mode selection when
				key mode is selected.
				00 = Working mode A
				01 = Working mode B
				Others = Reserved
				For detailed information about
				working mode A and working mode
				B, please refer to section 3.7.1.
4:0	Reserved	RW	0_0001	Reserved

3.10.24. AMCFG2 (Address 0x34h)

Bit	Symbol	Access	Default	Functional Description
15:6	Reserved	RW	0100_0000_01	Reserved
5:4	TIME1<1:0>	RW	01	TIME1
		A		00 = Shortest
		A	,)	
		67		11 = Longest
3:1	TIME2<2:0>	RW	000	TIME2
	A	-		000 = Fastest
				111 = Slowest
0	Reserved	RW	0	Reserved

3.10.25. AFC (Address 0x3Ch)

Bit	Symbol	Access	Default	Functional Description
15:8	Reserved	R	NA	Reserved
7:0	FM_AFC_DELTAF	R	NA	Frequency difference between
	<7:0>			CHAN and received signal,
				calculated by AFC block in two's
				complement format. Range is -
				127 to +127. Unit is KHz. This
				register is valid when STC=1



4. Typical Application Circuit

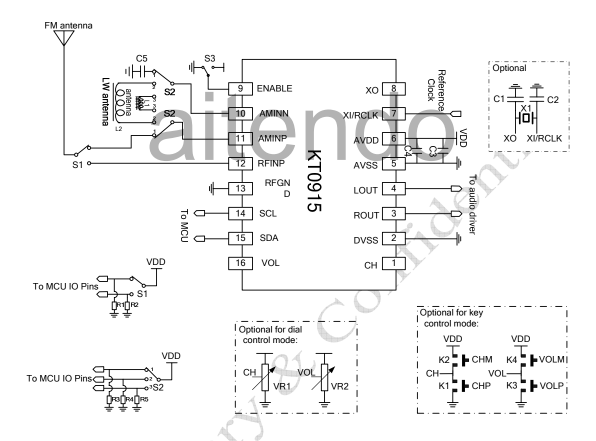
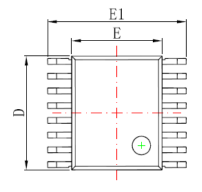


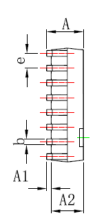
Figure 5: Typical application circuits

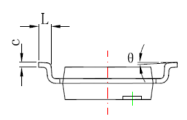
Components	Description	Value
C1, C2	Crystal load capacitor,	24pF
C3, C4	Supply decoupling	C3=10uF
	capacitor	C4=0.1uF
C5	AC coupling capacitor	0.1uF
L1	MW ferrite antenna	350uH
L2	LW ferrite antenna	2800uH
X1	Crystal	32.768KHz
S1, S2, S3	Switch	
R1, R2, R3, R4, R5	IO pull down resistor	100kohm
VR1,VR2	Variable resistor	
K1~K4	Key-press	



5. Package Outline







Symbol	Dimensions In	Millimeters	Dimensions In Inches	
Symbol	Min	Max	Min	Max
A	1.350	1.750	0.053	0.069
A1	0.100	0.250	0.004	0.010
A2	1.350	1.550	0.053	0.061
b	0.200	0.300	0.008	0.012
С	0.170	0.250	0.007	0.010
D	4.700	5.100	0.185	0.200
Е	3.800	4.000	0.150	0.157
E1	5.800	6.200	0.228	0.244
e	0.635(BSC)		0.025(BSC)	
L	0.400	1.270	0.016	0.050
θ	0°	8°	0°	8°



6. Order Information

Part number	Description	Package
KT0915	Monolithic Digital FM/MW/SW/LW Receiver	SSOP16L, Pb free,
		5000 pcs per box

7. Revision History

- V0.1 Initial Draft based on the top-level document V2.9.
- V0.11 Updated summary and company address.
- V0.12 Polishing and prove-reading.
- V0.20 Modified register map.
 Added order information.
 Modified Table 1, Table 3, Table 4 and Table 6.
- V0.21 Modified register map.
- V0.22 Modified Figure 1.