

## ZL10038 **Advanced Modulation Satellite Tuner**

Data Sheet

## **Features**

- Single-chip L band to zero IF quadrature down converter compliant with 1-45 Msps DVB-S2
- High dynamic range of -92 dBm to -10 dBm without RF attenuator or RSSI
- High total composite power handling
- Excellent immunity to adjacent channel interference through programmable and autocalibrated channel filters
- Integrated *power and forget* LO oscillators
- 2 degree integrated phase jitter enables excellent performance for 8 PSK and 16 QAM applications
- Less than  $+/- 3^\circ$  and  $+/-0.6$  dB I/Q quadrature balance
- Integrated RF loop through for cascaded tuner applications
- Power saving mode

## **Applications**

• Advanced modulation DVB-S and DSS satellite receivers requiring upgrade for DVB-S2, 8 PSK / 16 QAM

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#### **Ordering Information**

ZL10038/LDG 40-pin QFN (trays) ZL10038/LDE 40-pin QFN (tubes) ZL10038/LDF 40-pin QFN (tape and reel)

#### **-10°C to +85°C**

#### **Description**

ZL10038 is a fully integrated tuner for advanced modulation satellite receivers, operating over 950 - 2150 MHz and symbol rates in the range 1 - 45 MS/s.

It contains a selectable RF bypass for connecting to a second receiver module. ZL10038 simply requires a crystal reference and operates from a 5 V supply. It is designed as a 'simple to use' stand-alone tuner, requiring no training algorithms or user/demodulator intervention to optimize performance.

The ZL10038 can be used with an advanced modulation demodulator to create a highly-integrated front-end solution, operating from 1-45 MS/s.



**Figure 1 - Block Diagram**

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**Figure 2 - Typical Application Circuit**

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## **1.0 Overview**

### **1.1 Conventions in this Manual**

Hexadecimal values are typically shown as 0xABCDEF. Binary values (usually of register bits) are shown as 01100<sub>2</sub>. All other numbers should be considered to be decimal values unless specified otherwise.

## **1.2 Pin Listings**

No.	<b>Name</b>	No.	<b>Name</b>	No.	<b>Name</b>	No.	<b>Name</b>
1	QDC	11	<b>SLEEP</b>	21	<b>PUMP</b>	31	<b>RFIN</b>
$\overline{2}$	QDC	12 <sup>2</sup>	SCL	22	N/C	32	<b>RFIN</b>
3	QOUT	13	<b>SDA</b>	23	Vvar	33	N/C
4	QOUT	14	<b>XTAL</b>	24	P0	34	<b>RFAGC</b>
5	VccBB	15	<b>XTALCAP</b>	25	<b>LOCK</b>	35	<b>PTEST</b>
6	VccBB	16	ADD	26	<b>VccRF</b>	36	VccLO
$\overline{7}$	<b>IOUT</b>	17	<b>DIGDEC</b>	27	<b>RFBYPASS</b>	37	VccLO
8	<b>IOUT</b>	18	<b>VccDIG</b>	28	<b>RFBYPASS</b>	38	<b>LOTEST</b>
9	<b>IDC</b>	19	<b>VccTUNE</b>	29	<b>VccRF</b>	39	P <sub>1</sub>
10	<b>IDC</b>	20	<b>DRIVE</b>	30	N/C	40	<b>CNT</b>

**Table 1 - Pins by Number Order**



**Table 2 - Pins by Name Order**

## **1.3 Pin Descriptions**









## **2.0 Functional Description**



**Figure 3 - Detailed Block Diagram**

## **2.1 Quadrature Down-Converter**

In normal applications the tuner RF input frequency of 950 - 2150 MHz is fed directly to the ZL10038 RF input preamplifier stage, through an appropriate impedance match. The input preamplifier is optimized for NF, S11 and signal handling.

The signal handling of the front end is designed such that no tracking filter is required to offer immunity to input composite overload.

### **2.2 AGC Functions**

The ZL10038 contains an analogue RF AGC combined with digitally controlled gain for RF, baseband pre-filter and post-filter, as described in Figure 4. The baseband AGC is controlled by the I²C bus and is divided into pre- and post-baseband filter stages, each of which have 12.6 dB of gain adjust in 4.2 dB steps.

The RF AGC is provided as the dynamic system gain adjust under control of the baseband analogue AGC output function whereas the digitally controlled gains are provided to maximize performance under different signal conditions. The total AGC gain range will guarantee an operating dynamic range of -92 to -10 dBm.

The digitally controlled RF gain adjust and the baseband pre-filter stage can be adjusted in sympathy to maintain a fixed overall conversion gain. The lower RF gain setting would be used in situations where for example there is a high degree of cable tilt or high desired to undesired ratio, whereas the higher RF gain setting would be used in situations where for example it is desirable to minimize NF.

The baseband post-filter gain stage can be used to provide additional gain to maintain desired output amplitude with lower symbol rate applications.



**Figure 4 - AGC Control Structure**



#### **2.2.1 RF**

The RF input amplifier feeds an AGC stage, which provides for RF gain control.





The RF AGC is divided into two stages. The first stage is a continually variable gain control stage, which is controlled by the AGC sender and provides the main system AGC set under control of the analogue AGC signal generated by the demodulator section. The second stage is a bus programmable. two-position gain set previous to the quadrature mixer and provides for 4 dB of gain adjust under software control.

The analogue RF AGC is optimized for S/N and S/I performance across the full dynamic range. The RF AGC characteristic, variation of IIP2, IIP3 and NF are contained in Figure 6, Figure 7 & Figure 8 respectively.

The RF preamplifier is also coupled to the selectable RF bypass, which is described in 2.3, "RF Bypass". The specified electrical parameters of the RF input are unaffected by the RF bypass state.



**Figure 6 - Variation in IIP2 with AGC Setting**

(RF gain adjust  $= +0$  dB, prefilter  $= +4.2$  dB and postfilter  $= 4.2$  dB, baseband filter bandwidth  $= 22$  MHz)



#### **Figure 7 - Variation in IIP3 with AGC Setting**

(RF gain adjust =  $+0$  dB, prefilter =  $+4.2$  dB and postfilter =  $4.2$  dB, baseband filter bandwidth =  $22$  MHz)



**Figure 8 - Variation in NF with Input Amplitude (typical)**

The output of the RF AGC stage is coupled to the quadrature mixer where the RF input is mixed with quadrature LO (local oscillator) signals generated by the on-board LO. Operation and control of the LO is described further in section 2.5 on page 17.

## **2.2.2 Baseband**

The mixer outputs are coupled to the baseband quadrature channel amplifier and filter stage, which is of 7th order topology. Operation and control of the baseband filter is contained in Section 2.4 on page 16.

The baseband paths are DC coupled, and include a DC correction loop. The high pass characteristic for the DC correction loop is defined by the off chip capacitor connected to pins 'IDC/IDC' and 'QDC/QDC'. The output of each channel stage is designed for low impedance drive capability and low intermodulation and can be loaded either differentially or single-ended; in the case of single-ended load the unused output should be unloaded. The maximum output load is defined in the Electrical Characteristics Table.

### **2.3 RF Bypass**

The ZL10038 provides an independent bypass function, which can be used for driving a second receiver module. The electrical characteristics of the RF input are unchanged by the state of the RF bypass.

The bypass provides a differential buffered output from the input signal with a nominal 3.5 dB gain. The unused output should be terminated as in Figure 2 on page 2.

The bypass function is enabled by a single register bit and is not disabled by either the **PD** bit or the SLEEP pin. When disabled the bypass function is in a 'power-down' state. On power up the bypass function is enabled.



**Figure 9 - RF Input and Output (bypass) Return Losses**

### **2.4 Baseband Filter**

The filter bandwidth is controlled by a Frequency Locked Loop (FLL) the timing of which is derived from the reference crystal source by a reference divider. Five control bits set the system reference division ratio and the baseband filter bandwidth can be programmed with a further six control bits for a nominal range of 4 - 40 MHz<sup>1</sup>.

<sup>1.</sup> specification compliant over the range 8 - 35 MHz.



**Figure 10 - Normalized Filter Transfer Characteristic (setting 20 MHz)**

The -3 dB bandwidth of the filter (Hz) is given by the following expression:  $f_{-3dB} = \frac{f_{xtal}}{BR} \times (BF + 1) \times \frac{1}{K}$ Where:

 $f_{\text{-3dB}}$  = Baseband filter –3 dB bandwidth (Hz) which should be within the range 8MHz  $\leq$  f $_{\text{-3dB}}$   $\leq$  35MHz .

fxtal = Crystal oscillator reference frequency (Hz).

 $K = 1.257$  (constant).

BF = Decimal value of the register bits BF6:BF1, range 0 - 62.

BR = Decimal value of the bits BR4:BR0 (baseband filter reference divider ratio), range 4 - 27.

 = 575 kHz to 2.5 MHz.  $f_{xtal}$  $\frac{1.16}{BR}$ 

Methods for determining the values of BR and BF are given in the section on software, please see sect. 4.3 on page 30.

## **2.5 Local Oscillator**

The LO on the ZL10038 is fully integrated and consists of three oscillator stages, each with 16 sub-bands. These are arranged such that the regions of operation for optimum phase noise are continuous over the required tuning range of 950 to 2150 MHz and over the specified operating ambient conditions and process spread.

The local oscillators operate at a harmonic of the required frequency and are divided down to the required LO conversion frequency. For each of the three oscillators, the LO prescaler ratio (N<sub>LP</sub>) is set to ÷4 or ÷2. The required divider ratio is automatically selected by the LO control logic, hence programming of the required conversion frequency across the oscillator bands is automatic and requires no intervention by the user.



**Figure 11 - Free Running LO Phase Noise Performance**

The oscillators are designed to deliver good free running phase noise at 10 kHz offset, therefore the required integrated phase jitter from the LO can be achieved without the requirement for running with a high comparison frequency and hence large tuning increment and wide loop bandwidth.

The LO section contains an internal tuning controller, which will automatically tune to the appropriate VCO and sub band for optimum phase noise performance. The internal LO controller function is transparent to the user and no user intervention is required. The tuning controller will automatically switch bands when required, however this function can be disabled with the '**VSD**' bit (see "3.4.15"). This enables the user to select the appropriate VCO and sub band if required to achieve optimum phase noise performance. For QPSK, automatic mode will be adequate and should be used. In general for 8 PSK modulation, the automatic mode will also be adequate depending on the demodulator requirements. 16 QAM may require manual mode to optimize phase noise performance at frequencies above 1800 MHz.

## **2.5.1 LO Programming**

The controller tunes across the oscillator bands, until lock is achieved. The algorithm for tuning utilises the LO tuning voltage, Vvar, which is compared at a programmable sample rate against a 'tune lock' voltage window and a 'tune unlock' voltage window. The sampling rate default on power up is Fcomp/8 however this can be programmed into further rates through bits LS2-LS0 in byte-10, see "3.4.17" on page 29. The 'tune lock' and 'tune unlock' windows are set at default values, however, these can be adjusted by bits **WS**, **WH2:0** and **WL2:0** in byte 11, see "3.4.18" on page 29.

In the event that the controller is unable to find lock the 'tune lock' window will be automatically widened. This facility can be disabled by setting bit **WRE** in byte 11 to logic '0'. See 3.4.19 on page 30.

The device has a lock indicator flag, **FL**, which is derived from a time averaged phase comparison between the LO divider and reference divider inputs to the phase comparator. The **FL** flag is read in the status byte. See 3.3.2 on page 21.

There is a further hardware lock flag (LOCK output, pin 25; see "3.1.1" on page 20) which generates a logic '0' if the tuning controller detects the varactor line voltage lies within the 'tune unlock' window and if **FL** is set to logic '1'. In other states this output is high impedance.

The tune lock window is centralised within the tuner unlock window. The tuning controller selects the VCO and sub band so that the varactor voltage is within this window. If this is not possible the lock windows are relaxed (assuming the WRE bit is set to '1'). The tuning algorithm maintains a level of hysteresis to prevent short term drift causing switching to an adjacent band.

The LO control logic has provision for master reset to restore initial set up conditions. This is controlled by bit CLR within data byte 13, see "3.4.10" on page 25.

#### **2.6 PLL Frequency Synthesizer**

The PLL frequency synthesizer section contains all the elements necessary, with the exception of a frequency reference and loop filter to control a varicap tuned LO, so forming a complete PLL frequency synthesized source. The device allows for operation with a high comparison frequency and is fabricated in high speed logic, which enables the generation of a loop with good phase noise performance. The loop can also be operated up to comparison frequencies of 2 MHz enabling application of a wide loop bandwidth for maximizing the close in phase noise performance.

The LO input signal is multiplexed from the selected oscillator band to an internal preamplifier, which provides gain and reverse isolation from the divider signals. The output of the preamplifier interfaces direct with the 15-bit fully programmable divider, which is of MN+A architecture. A 16/17 dual modulus prescaler is used.

The output of the programmable divider is fed to the phase comparator where it is compared in both phase and frequency domain with the comparison frequency. This frequency is derived either from the on-board crystal controlled oscillator or from an external reference source. In both cases the reference frequency is divided down to the comparison frequency by the reference divider, which is programmable into one of 29 ratios as detailed in Table 14 on page 26.

The typical application for the crystal oscillator is contained in Figure 2. The output of the phase detector feeds a charge pump and loop amplifier section. This combined with an external loop filter integrates the current pulses into the varactor line voltage with an output range of Vee to VccTUNE. The varactor line voltage is externally coupled to the oscillator section through the input Vvar, enabling application of a third order loop.

Control of the charge pump current can be made in two ways as described in Table 13 on page 26. Either the set charge pump current can be used at all times, or the charge pump current can be scaled automatically according to the LO sub-band. The second case allows for reduced loop bandwidth variation as the VCO gain varies with sub-band.

#### **2.7 Control Logic**

The ZL10038 is controlled by an I²C data bus and can function as a slave receiver or slave transmitter compatible with 3V3 or 5 V levels.

Data and Clock are input on the SDA and SCL lines respectively as defined by I²C bus standard. The device can either accept data (slave receiver, write mode), or send data (slave transmitter, read mode). The LSB of the address byte (R/W) sets the device into write mode if it is logic '0', and read mode if it is logic '1'. Table 4 and Table 7 illustrate the format of the read and write data respectively. The device can be programmed to respond to one of four addresses, which enables the use of more than one device in an I²C bus system if required for use in  $PVR<sup>1</sup>$  systems, for example. Table 3 shows how the address is selected by applying a voltage to the address, '**ADD**', input. When the device receives a valid address byte, it pulls the SDA line low during the acknowledge period, and during following acknowledge periods after further data bytes are received. When the device is programmed into read mode, the controller accepting the data must pull the SDA line low during all status byte acknowledge periods to read another status byte. If the controller fails to pull the SDA line low during this period, the device generates an internal STOP condition, which inhibits further reading.

<sup>1.</sup> PVR - Personal Video Recorder where dual tuners allow the viewer to watch one channel and record another simultaneously, usually to a hard-disk recording system.

All the ZL10038 functions are controlled by register bits written through the I²C bus interface. The **SLEEP** pin can be used to power-down the device, but it can also be put into the power-down mode with the **PD** register bit, the two functions being logically OR'ed.

Feedback on the status of the ZL10038 is provided through eight bits in the status byte register and the phase lock state is also available on the **LOCK** output pin (as well as the **FL** register bit).

## **3.0 User Control**

#### **3.1 I/O Pins**

The I<sup>2</sup>C interface controls all the major functions. Apart from the various analogue functions, the only pins that either control the ZL10038, or are controlled by the internal logic, are the **LOCK**, **SLEEP**, **P1, P0** and **ADD** pins. Details follow:

#### **3.1.1 LOCK - Pin 25**

This is an output which indicates phase frequency lock on the correct VCO sub band for optimum phase noise. The CMOS output can directly drive a low power LED if required.

#### **3.1.2 SLEEP - Pin 11**

The **SLEEP** pin shuts down the analogue sections of the device to give a considerable power saving, typically reducing the power to about one third of its normal level. The RF-bypass function is entirely separate and is unaffected by the state of this pin. The **SLEEP** pin's function is OR'ed with the **PD** register bit (see "3.4.9" on page 25), so that if either is a logic one, the ZL10036 will be powered down, or alternatively, both must be at logic zero for normal operation.

#### **3.1.3 Output Ports, P1 & P0 - Pins 39 & 24**

Two open-collector ports are provided for general purpose use, under control of register bits **P1** and **P0**. The default at power-up is for the **P1** & **P0** register bits to be low, hence the outputs will be off, i.e., in their high-impedance states. If connected to a pull-up resistor this will therefore result in a logic high. Setting a register bit high will turn the corresponding output on and therefore pull the logic level to near 0 V giving a logic low.

#### **3.2 Device Address Selection**

Two internal logic levels, **MA1** and **MA0**, can be set to one of four possible logic states by the voltage applied to the **ADD** pin (#16). These four states in turn define four different read and write addresses on the I²C bus, so that as many as four separate devices can be individually addressed on one bus. This is of particular use in a multi-tuner environment as required by PVR applications.



#### **Table 3 - Address Selection**

1. can be programmed with a single 30 kΩ resistor to DIGDEC

### **3.3 Read Register**

The ZL10038 status can be read by addressing the device in its slave transmitter mode by setting the LSB of the address byte (the R/W bit) to a one. After the master transmits the correct address byte, the ZL10038 will acknowledge its address, and transmit data in response to further clocks on the SCL input. If the master responds with an acknowledge and further clocks, the status byte will be retransmitted until such time as the master fails to send an acknowledge, when the ZL10038 will release the data bus, allowing the master to generate a stop condition.



**Table 4 - Read Data Bit Format (MSB is Transmitted First)**

The individual bits in the status register have the following meanings:

## **3.3.1 Power-On Reset Indicator (POR Bit)**

This bit is set to a logic '1' if the VccDIG supply to the PLL section has dropped below typically 3.6 V, e.g., when the device is initially turned on. The bit is reset to '0' when the read sequence is terminated by a STOP command. When the POR bit is high, this indicates that the programmed information may have been corrupted and the device reset to power up condition.

## **3.3.2 Frequency (& Phase) Lock (FL Bit)**

Bit 6 (FL) indicates whether the synthesizer is phase locked, a logic '1' is present if the device is locked and a logic '0' if the device is unlocked.

## **3.3.3 VCO Sub-Band (SB3:0 Bit)**

These bits indicate the vco sub-band value chosen by the LO tuning algorithm when tuning the oscillators automatically. If manual tuning is used then SB3-SB0 will match bits S3-S0 written to register byte 9 (see "3.4.16" for sub-band details).

#### **3.3.4 Tune Unlock State (TU1:0 Bit)**

These bits define the 'tune unlock' window state as below:



#### **Table 5 - TU1/0 Functions**

See "LO Window Level (WS, WH2:0 & WL2:0 Bits)" on page 29 for further information on the threshold voltages.

## **3.4 Write Registers**

The ZL10038 has twelve registers which can be programmed by addressing the device in its slave receiver mode, setting the LSB of the address byte (the R/W bit) to a zero. After the master transmits the correct address byte, the ZL10038 will acknowledge its address, and accept data in response to further clocks on the SCL line. At the end of each byte, the ZL10038 will generate the acknowledge bit. The master can at this point, generate a stop condition, or further clocks on the SCL line if further registers are to be programmed. If data is written after the twelfth register (byte-13), it will be ignored.

## **3.4.1 Register Sub-Addressing**

If some register bits require changing, but not all, it is not necessary to write to all the registers. The registers can be addressed in pairs starting with the even numbered bytes, i.e., 2 & 3, 4 & 5, etc. Table 6 below shows the protocol required to address any of the even numbered register bytes. It therefore follows that to write to register byte-7 for instance, byte-6 must also be written first. Register pairs may be written in any order, as required by the software, e.g., 10/11 may be followed by 4/5.

	Data Bits			
(MSB)	6	5	4	<b>Byte Selected</b>
0	X	X	X	2
1	0	X	Χ	4
	1	0	0	6
	1	ი	1	8
	1	1	0	10
	1	1	1	12
$X' = Don't$ care (content defines a register bit).				

**Table 6 - Byte Address Allocation in Write Mode**

## **3.4.2 Register Mapping**



**Table 7 - Bit Allocations in the Write Registers**

1. This is the power-on default register value - recommended operating values may be different, see "4.1" on page 30.



**Table 8 - Key to Table 7** 

## **3.4.3 Synthesizer Division Ratio (214:20 Bits)**

The PLL synthesizer interfaces with the LO multiplex output and runs at the desired frequency for down-conversion. The step size at the desired conversion frequency, is equal to the loop comparison frequency.

The programmable division ratio, **214** to **20**, required for a desired conversion frequency, can be calculated from the following formula:

Desired conversion frequency =  $\Delta \mathrm{f}$ step  $\times$  (2 $^{14}$  + 2 $^{13}$  + 2 $^{12}$   $\to$  2 $^{2}$  + 2 $^{1}$  + 2 $^{0})$ 

where: ∆fstep = Fcomp

## **3.4.4 RF Gain (RFG Bit)**

The RF gain is programmed by setting the **RFG** bit, bit-5 of register byte-4 as required. See also Figure 4, "AGC Control Structure" on page 13.

<b>RFG</b>	Gain Adjust (dB)	
		(reset state)
	-⊿	

**Table 9 - RFG Register Bit Function**

## **3.4.5 Baseband Pre-Filter Gain Adjust (BA1:0 Bits)**

The baseband pre-filter gain is programmed by setting **BA1:0**, bits-4 & 3 of register byte-4 as required. See also Figure 4, "AGC Control Structure" on page 13.



**Table 10 - BA1/0 Register Bits Function**

#### **3.4.6 Baseband Post-Filter Gain (BG1:0 Bits)**

The baseband post-filter gain is programmed by setting **BG1:0**, bits-2 & 1 of register byte-4 as required. See also Figure 4, "AGC Control Structure" on page 13.

	Post-Filter Gain Adjust (dB)	BG <sub>0</sub>	BG1
(reset state)	0.0	0	
	$+4.2$		
	$+8.4$	O	
	$+12.6$		

**Table 11 - BG1/0 Register Bits Function**

#### **3.4.7 RF Bypass Disable (LEN Bit)**

The RF bypass function is disabled by setting **LEN**, bit-0 of register byte-4 to a logic '1'. By default, this bit is at a logic '0' at power-up, and therefore the function is enabled. If the function is not required, a power saving of approximately 15% can be made by setting this bit. See also section 2.3 on page 16.

### **3.4.8 Output Port Controls (P1 & P0 Bits)**

Register bits **P1** and **P0**, bit-7 in register bytes-7 & 5 respectively, control the output port pins, P1 & P0, pin numbers 39 & 24 respectively.



**Table 12 - Port Control Bits**

#### **3.4.9 Power Down (PD Bit)**

Bit-7 of byte-13 controls the **PD** register bit which is an alternative to the SLEEP pin (see "SLEEP - Pin 11" on page 20). Setting the **PD** bit to a logic '1' shuts down the analogue sections of the ZL10038 effecting a saving of about 2/3rds of the power required for normal operation. A logic '0' restores normal operation. With either hardware or software power-down, all register settings are unaffected.

#### **3.4.10 Logic Reset (CLR Bit)**

Bit-1 of byte-13 controls the **CLR** register bit. When set to a logic '1', this self-clearing bit resets the ZL10036 control logic. Writing a logic '0' has no effect. The following register numbers are reset to their power-on state: 7, 9, 10, 11, 12 & 13. All other register's contents are unaffected.

## **3.4.11 Charge Pump Control and Charge Pump Current (CC, C1 & C0 Bits)**

Register bit **CC** is programmed by setting bit-2 of register byte-8 and bits **C1** and **C0** by setting bits-6 & 5 of register byte-5. These bits determine the charge pump current that is used on the output of the frequency synthesizer phase detector.





#### **Table 13 - Charge Pump Currents**

#### **3.4.12 Reference Division Ratios (R4:0 Bits)**

Register bits **R4:0** control the reference divider ratios as shown in Table 14. They are programmed through bit-4 to bit-0 respectively, in byte-5.



**Table 14 - Division Ratios Set with Bits R4 - R0**

## **3.4.13 Baseband Filter Resistor Switching (RSD)**

The baseband filters use a resistor switching technique that improves bandwidth and phase matching between the I and Q channels. The bandwidth range is effectively separated into 3 sub-ranges with different resistor values being used in each sub-range. It is possible for the filter bandwidth accuracy to be degraded if the bandwidth setting happens to coincide with one of the two transition points between these regions. This can be overcome by disabling the resistor switching using the **RSD** bit. For optimum filter performance the **RSD** bit should first be enabled so that the correct resistor value is automatically set for the selected bandwidth.

The **RSD** bit (bit-3 of byte-6) controls the resistor switching. With the default setting of logic '0' it is enabled and the correct resistor value automatically chosen. With the **RSD** bit set to a logic '1' then the switching is disabled and this freezes the resistors at their chosen value. The procedure when selecting a new bandwidth setting is to enable then disable the switching; set **RSD** to logic '0' then to logic '1'.

## **3.4.14 Baseband Filter Bandwidth (BF6:1 & BR4:0 Bits)**

Bits 6 to 1 of byte-7 configure bits **BF6** to **BF1** respectively. These bits set a decimal number in the range 0 to 62 (63 is not allowed) to determine the baseband filter bandwidth in conjunction with other values.

Bits 6 to 2 of byte-13 configure bits **BR4** to **BR0** respectively. These bits set the reference divider ratio for the baseband filter. A number in the range 4 to 27 inclusive (values outside this range are not allowed) can be set, with the proviso that the value of fxtal/BR4:0 must also be in the range 575 kHz to 2,500 kHz.

For further details, please also see "Baseband Filter" (sect. 2.4) on page 16 and "Symbol Rate and Filter Calculations" (sect. 4.3) on page 30.

## **3.4.15 Band Switch Algorithm (VSD Bit)**

The controller, which tunes to the appropriate LO and sub band for optimum phase noise performance, can be disabled with the **VSD** bit, if required, allowing manual control. The **VSD** bit is programmed using byte-9, bit-7. The default is for the controller to be enabled, **VSD** = '0', and to disable the controller a logic '1' is written to this bit.

### **3.4.16 LO Main- & Sub-Band Selection (V2:0 & S3:0 Bits)**

If manual control of the LO is selected with the **VSD** bit, bits **V2:0** (main-band) and **S3:0** (sub-band) can be used to set the LO frequency band. Values of **V2:0** from 1 to 6 are valid, values 0 and 7 being used for test purposes only. The prescaler ratio, NLP, is set to '4' for values of **V2:0** from 1 to 3 and to '2' for **V2:0** from 4 to 6.

Table 15 shows typical minimum and maximum frequencies for each VCO and sub band for a varactor voltage (Vvar) range of 3 to 4.5 volts. This is the normal varactor operating voltage, however the VCO will operate at lower voltages if required. The VCO gain is also shown at 3.5 volts varactor voltage.





#### **Table 15 - Frequency Bands and VCO Gain**

#### **3.4.17 LO Sample Rate (LS2:0 Bits)**

Bits LS2:0 (bit-2 to bit-0 respectively in byte-10) set the LO sample rate according to the following table:

LS <sub>2</sub>	LS <sub>1</sub>	LS <sub>0</sub>	<b>Sample Rate</b>	
0	0	0	$F_{\text{comp}}/4$	
0	0		$F_{\text{comp}}/8$	(reset state)
0	1	ი	$F_{comp}/16$	
0	1		$F_{\text{comp}}/32$	
1	0	ი	$F_{comp}/64$	
1	0		$F_{\text{comp}}/128$	
1	1	ი	$F_{comp}/512$	
1	1		$F_{comp}/2048$	

**Table 16 - LO Sample Rate Data**

#### **3.4.18 LO Window Level (WS, WH2:0 & WL2:0 Bits)**

Byte-11 allows the user to change the lock and unlock window voltages that the tuning controller uses in comparison with the Vvar input. Setting the **WS** bit to '0' allows the lock levels to be altered, or if set to '1', the unlock levels are written. The **WH2:0** bits set the upper levels and the **WL2:0** bits set the lower levels in each case. Please see "Power-On Software Initialization" (sect. 4.1) on page 30 for recommended values.



Key: **Reset Values**



## **3.4.19 LO Window Relaxation (WRE Bit)**

In the event of the controller failing to lock due to the lock window being too narrow, the window is automatically widened when **WRE** (byte-11 bit-0) is '1' in order to achieve lock. The **WRE** bit, when set to logic '0', disables this facility.

## **3.4.20 LO Test (TL Bit)**

For test purposes, the LO clock divided by the prescaler ratio can be output on the LOTEST pin by setting bit **TL** (byte-13 bit-0) to a logic '1'. By default this output is off, i.e., the **TL** bit is at logic '0'.

## **4.0 Software**

In normal operation, only initialization, channel (frequency) changes and symbol rates require programming intervention. Note that the PLL comparison frequency is set by the crystal frequency divided by the PLL reference divide ratio. In the following examples of register settings, binary values are frequently used, indicated as e.g.,  $0110<sub>2</sub>$ .

#### **4.1 Power-On Software Initialization**

- a. Bytes 2 + 3: 2<sup>14</sup> 2<sup>0</sup> = desired channel frequency/PLL comparison frequency (VCO = 3, sub-band = 0, divider  $= 4$  is default, means that the local oscillator frequency will be about 1.1 GHz).
- b. **Byte 4:** BA1:0 =  $01<sub>2</sub>$  for initial baseband filter input level.
- c. **Byte 4:** BG1:0 =  $01<sub>2</sub>$  for target baseband filter output level.
- d. **Byte 4:** LEN = 1 if the RF loop through is to be disabled.
- e. **Byte 5:** R4:0 = PLL reference divider for desired comparison frequency.
- f. **Byte 8:** PS = 0 to give a pre-scaler ratio of  $16/17$ . Bits '0' & '1' should be set to 00<sub>2</sub>.
- g. **Byte 11:** WL2:0 and WH2:0 may require different values from the defaults. Recommended settings are:



#### **Table 18 - LO Recommended Window Levels**

h. **Byte 13:** BR4:0 = Crystal frequency in use (see also 4.3.3.1 on page 31).

#### **4.2 Changing Channel**

**Bytes 2 + 3:** 214 - 20 = Channel frequency/PLL comparison frequency.

#### **4.3 Symbol Rate and Filter Calculations**

#### **4.3.1 Determining the Filter Bandwidth from the Symbol Rate**

 $f_{bw} = (\alpha *$  symbol rate)/(2.0  $*$  0.8) + forts

#### where:

 $\alpha$  = 1.35 for DVB or 1.20 for DSS, and is the roll-off of the raised-root cosine filter in the transmitter,

foffs is the total offset of the received signal due to all causes (LNB drift, synthesizer step size, etc) and is read back from the demodulator,

and fbw is the -3 dB roll-off of the filter for: 8 MHz  $\leq$  fbw  $\leq$  35 MHz.

For low symbol rates, the energy content within the bandwidth of the filters reduces significantly so incrementing the baseband post-filter gain helps recover the signal level for the demodulator.

**N.B.** During channel acquisition or re-acquisition, the filter must be set to its maximum value.

### **4.3.2 Calculating the Filter Bandwidth**

The -3 dB bandwidth of the filter (Hz) is given by the following expression:

#### **Equation 1**  fbw  $=$   $\frac{\text{fxtal}}{\text{DP}}$  $=\frac{\text{fxtal}}{\text{BR}}\times (\text{BF}+1)\times \frac{1}{\text{K}}$

Where:

 $\rm{f_{bw}}$  = Baseband filter –3 dB bandwidth (Hz) which should be within the range 8MHz  $\leq$  f $\rm{bw}$   $\leq$  35MHz .

fxtal = Crystal oscillator reference frequency (Hz).

 $K = 1.257$  (constant).

BF = Decimal value of the register bits BF6:BF1, range 0 - 62.

BR = Decimal value of the bits BR4:BR0 (baseband filter reference divider ratio), range 4 - 27.

where: 575 kHz  $\leq \frac{f_{xtal}}{BD} \leq 2.5$  MHz.  $\frac{1.16}{\text{BR}}$ 

The digital nature of the control loop means that the filter bandwidth setting is quantized: the difference between the desired filter bandwidth and the actual filter bandwidth possible due to discrete settings causes a bandwidth error. In order to minimize this bandwidth error, the maximum filter bandwidth setting resolution is needed. From the limits given above, the best resolution possible is 575 kHz/1.257 = 457.4 kHz. However if this resolution is used, the maximum bandwidth with  $BF = 62$  is only 28.82 MHz, below the maximum of 35 MHz. Therefore for filter bandwidths greater than 28.82 MHz the resolution must be decreased. For filter bandwidths around 35 MHz the resolution is typically reduced to 698 kHz/1.257 = 555.3 kHz.

## **4.3.3 Determining the Values of BF and BR**

## **4.3.3.1 Calculating the Value of BR**

The above description can be described mathematically as:

For  $f_{bw} \le 28.82$  MHz,  ${\sf Equation~2-} \quad \quad \mathsf{BR} = \frac{\mathsf{f}_{\mathsf{xtal}}}{575\mathsf{kHz}} \enspace .$ 

For  $f_{bw}$  > 28.82 MHz,

**Equation 3 -**  $BR = \frac{f_{xtal}}{f_{bw}} \times (62 + 1) \times \frac{1}{K}$ .

These equations can give non-integer results so rounding must be performed. The values for BR should be rounded DOWN to the nearest integer this ensures that  $\frac{f x \text{ tal}}{DD}$  will not be below 575 kHz and that the maximum programmable bandwidth will not be below the desired bandwidth due to rounding.  $\frac{1 \times \tan}{BR}$ 

### **4.3.3.2 Calculating the Value of BF**

**Equation 4 -**   $BF = \left(\frac{f_{bw}}{f_{xtal}} \times BR \times K\right) - 1$  :

For non-integer values of BF, the result should be simply rounded to the nearest integer to give the value for BF6:1.

## **4.3.4 Filter Bandwidth Programming Examples**

#### **Example 1, conditions:**  $f_{\text{xtal}} = 10.111 \text{ MHz}, f_{\text{bw}} = 9 \text{ MHz}$

Because  $f_{bw}$  is below 28.2 MHz, the value of BR can be evaluated with equation 2:

$$
BR = \frac{f_{xtal}}{575kHz} = \frac{10.111MHz}{575kHz} = 17.583
$$

This result should be rounded down to 17 to ensure that the result is not below the 575 kHz limit. Using this value for BR, equation 4 can be evaluated:

$$
BF \ = \ \left( \frac{f_{bw}}{f_{xtal}} \times BR \times K \right) - 1 \ = \ \left( \frac{9MHz}{10.11MHz} \times 17 \times 1.257 \right) - 1 \ = \ 18.02285
$$

The result can be rounded to the nearest value, i.e.  $BF = 18$ .

**Example 2, conditions:**  $f_{xtal} = 10.111 \text{ MHz}, f_{bw} = 34.6 \text{ MHz}$ 

In this case,  $f_{bw}$  is above 28.2 MHz so using equation 3 to solve for BR:

BR = 
$$
\frac{f_{xtal}}{f_{bw}} \times (63) \times \frac{1}{K} = \frac{10.111 MHz}{34.6 MHz} \times (63) \times \frac{1}{1.257} = 14.647
$$

Using equation 4, this time with the rounded-down value of 14 for BR:

$$
BF \ = \ \left( \frac{f_{bw}}{f_{xtal}} \times BR \times K \right) - 1 \ = \ \left( \frac{34.6MHz}{10.11MHz} \times 14 \times 1.257 \right) - 1 \ = \ 59.227
$$

Rounding to the nearest integer thus gives a value of 59 for BF.

#### **4.4 Programming Sequence for Filter Bandwidth Changes**

- a. **Byte 6:** Set RSD = 0 to re-enable baseband filter resistor switching.
- b. **Byte 7:** Set BF6:1 to the value derived in 4.3.3.2, "Calculating the Value of BF" on page 32.
- c. **Byte 6:** Set RSD = 1 to disable baseband filter resistor switching. This must happen no sooner than a certain time after (b.). This minimum time equals BR/(32 \* fxtal) seconds, where BR is the decimal value of byte BR and fxtal is the reference crystal frequency.

## **5.0 Application Notes**

### **5.1 Thermal Considerations**



**Figure 12 - Copper Dimensions for Optimum Heat Transfer** 



**Figure 13 - Paste Mask for Reduced Paste Coverage**

The ZL10038 uses the 40-pin QFN package with a thermal 'paddle' in the base, which has a very high thermal conductivity to the die, as well as low electrical resistance to the Vee connections. The ZL10038 has a fairly high power density, and if the excess heat is not efficiently removed, it will rapidly overheat beyond the 125°C limit, and affect the performance or could even cause permanent damage to the device.

The paddle is designed to be soldered to a size-matched pad on the PCB (see Figure 10) which is thermally connected to an efficient heat sink. The heat sink can be as simple as an area of copper ground plane on the underside of the board, thereby reducing the system cost. To transfer the heat from the paddle to the underside of the board, an array of 25 x 0·3 mmØ vias are used between the topside pad, which will be soldered to the paddle, and the ground plane on the underside of the board. It is also possible to use a smaller number of larger vias, e.g., 16 x 0·5 mmØ, but this arrangement is marginally less efficient.

The area of copper in the ground plane must be at least 2,000 mm² for 1 oz copper. If 2 oz copper board is used or if multiple ground planes are available, as with a four-layer board, the area could be reduced somewhat, but in general it is better to have the maximum cooling possible, as reliability will always be enhanced if lower temperatures are maintained.

While it is possible to use a paste mask that simply duplicates the aperture for the 4.15 mm sq. paddle, the quantity of solder paste under the device can cause problems and it is preferable to reduce the coverage to a level between 50% and 80% of the area. The pattern shown in Figure 11 reduces the coverage to approximately 60%, which should reduce out-gassing from under the device and improve the stand-off height of the package from the board.

A very useful publication giving further details is: "Application Notes for Surface Mount Assembly of Amkorþs MicroLeadFrame (MLF) Packages" which can be found on: www.amkor.com

## **5.2 Crystal Oscillator Notes**



Note: C12, a 10 pF (15 pF for 10 MHz) capacitor may be added between the crystal and Gnd if an oscillator output is required. Output is from the crystal/capacitor junction.

**Table 19 - Crystal Capacitor Values for 4 MHz and 10 MHz Operation** (component numbering refers to the example schematic, Figure 2)



**Figure 14 - Typical Oscillator Arrangement with Optional Output**



**Figure 15 - Typical Arrangement for External Oscillator**

## **6.0 Electrical Characteristics**

### **6.1 Test Conditions**

The following conditions apply to all figures in this chapter, except where notes indicate other settings.

Tamb = -10 $\degree$  to 85 $\degree$ C, Vee= 0 V, All Vcc supplies = 5 V $\pm$ 5%

RF gain adjust = +0 dB, prefilter = +4.2 dB and postfilter = 4.2 dB. RFG=0, BA1=0, BA0=1, BG1=0, BG0=1

These characteristics are guaranteed by either production test or design. They apply within the specified ambient temperature and supply voltage unless otherwise stated.

## **6.2 Absolute Maximum Ratings**



## **6.3 Recommended Operating Conditions**



## **6.4 DC Characteristics**





## **6.5 AC Characteristics**







1. All power levels are referred to 75 Ω and assume an ideal impedance match: 0 dBm = 109 dBmV. System specifications refer to<br>total cascaded system of converter/AGC stage and baseband amplifier/filter stage with maximum "Recommended Operating Conditions" on page 36, with output amplitude of 0.5 Vp-p differential.

2. See Figure 8, RF gain adjust =  $+4$  dB, prefilter =  $+4.2$  dB and postfilter = 0 dB, RFG = 1, BA1 = 0, BA0 = 1, BG1 = 0, BG0 = 0

3. 'Baseband defined IM2'. AGC set to deliver an output of 0.5 Vp-p with an input CW @ frequency fc of -25 dBm. Two undesired tones at fc+146 and fc+155 MHz @ -11 dBm generating output intermodulation spur at 9 MHz. Baseband filter at 22 MHz bandwidth setting.

- 4. 'Front end defined IM2'. LO set to 2145 MHz and AGC set to deliver a 5 MHz output of 0.5 Vp-p with a desired input CW @ frequency 2150 MHz of -45 dBm. Sum IM2 product from two undesired tones at 1.05 and 1.1 GHz at -25 dBm converted to 5 MHz baseband with desired input removed. Baseband filter at 22 MHz bandwidth setting.
- 5. 'IM3'. AGC set to deliver an output of 0.5 Vp-p with an input CW @ frequency fc of -30 dBm. Two undesired tones at fc+55 and fc+105 MHz at -11 dBm generating output intermodulation spur at 5 MHz. Baseband filter at 22 MHz bandwidth setting.
- 6. 'Front end defined' variation in IP2 from two undesired tones at 1.05 and 1.1 GHz at 20 dBc relative to desired at 2.15 GHz converted to 5 MHz baseband with LO tuned to 2.145 GHz with AGC set to deliver 0.5 Vp-p differential on desired, as desired amplitude is varied from -45 dBm to -75 dBm.
- 7. Variation in IP3 product from two undesired tones at fc+55 and fc+105 MHz at 19 dBc relative to desired at fc converted to 5 MHz baseband with LO tuned to desired at fc GHz with AGC set to deliver 0.5 Vp-p differential on desired, as desired amplitude is varied from -30 dBm to -75 dBm.
- 8. AGC set to deliver an output of 0.5 Vp-p with an input CW @ frequency fc of -35 dBm. Input compression defined as the level of interferer at 100 MHz offset, which leads to a 1 dB compression in gain.
- 9. The level of 2.01 GHz downconverted to baseband relative to 1.01 GHz with the oscillator tuned to 1 GHz, measured with no input pre-filtering.
- 10. The level of second harmonic of 1.01 GHz input at -20 dBm downconverted to baseband relative to 2.01 GHz at -35 dBm with the oscillator tuned to 2 GHz, measured with no input pre-filtering gain set to deliver 0.5 Vp-p on 2.01 GHz CW signal. RF gain adjust<br>= +4 dB, prefilter = +4.2 dB and postfilter = 0 dB RFG = 1, BA1 = 0, BA0 = 1, BG1 = 0, BG0
- 11. Within 0-100 MHz band, RF input set to deliver 0.5 Vp-p on output. RF gain adjust = +4 dB, prefilter = +4.2 dB and postfilter  $= 0$  dB RFG = 1, BA1 = 0, BA0 = 1, BG1 = 0, BG0 = 0
- 12. Two input tones at fc+50 and fc+100 MHz at -9 dBm generating output intermodulation spur at fc.
- 13. Sum IM2 product from two input tones at 1.05 and 1.1 GHz at -9 dBm converted to 2150 MHz.
- 14. PLL loop bandwidth ~15 kHz, comparison frequency 1 2 MHz.
- 15. Integrated rms LO jitter measured from 1 kHz to 15 MHz, PLL loop bandwidth 15 kHz. Varactor voltage = 3.5 volts.
- 16. RSD = 0 for 8 MHz <= fset <= 20 MHz, RSD = 1 for 20 MHz <= fset <= 35 MHz.





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