

#### **General Description**

The MAX2078 octal-channel ultrasound front-end is a fully integrated bipolar, high-density octal-channel ultrasound receiver optimized for low cost, high-channel count, high-performance portable and cart-based ultrasound systems. The easy-to-use IC allows the user to achieve high-end 2D, PW, and CW Doppler (CWD) imaging capability using substantially less space and power. The highly compact imaging receiver lineup. including low-noise amplifier (LNA), variable-gain amplifier (VGA), and anti-alias filter (AAF), achieves an ultra-low 2.4dB noise figure at  $R_S = R_{IN} = 200\Omega$  at a very low 64.8mW per channel power dissipation. The full imaging receiver channel has been optimized for second-harmonic imaging with -64dBFS second-harmonic distortion performance with a 1VP-P 5MHz output signal. The bipolar front-end has also been optimized for excellent low-velocity PW and color-flow Doppler sensitivity with an exceptional near-carrier SNR of 140dBc/Hz at 1kHz offset from a 5MHz 1VP-P output clutter signal.

A fully integrated high-performance, programmable CWD beamformer is also included. Separate I/Q mixers for each channel are available for optimal CWD sensitivity in high-clutter environments, yielding an impressive near-carrier SNR of 154dBc/Hz at 1kHz offset from a 1.25MHz 200mV<sub>P-P</sub> input clutter signal.

The MAX2078 octal-channel ultrasound front-end is available in a small 10mm x 10mm, 68-pin thin QFN package with an exposed pad and is specified over a 0°C to +70°C temperature range.

#### **Applications**

Medical Ultrasound Imaging Sonar

### **Ordering Information**

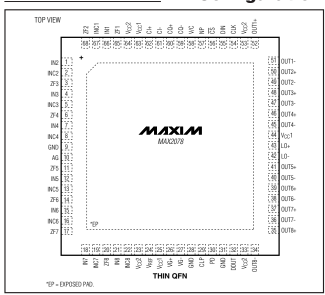
PART	TEMP RANGE	PIN-PACKAGE
MAX2078CTK+	0°C to +70°C	68 Thin QFN-EP*

<sup>+</sup>Denotes a lead(Pb)-free/RoHS-compliant package.

#### **Features**

- 8 Full Channels of LNA, VGA, AAF, and CWD Mixers in a Small, 10mm x 10mm TQFN Package
- ♦ Pin Compatible with MAX2077 with LNA, VGA. and AAF in 10mm x 10mm TQFN Variant
- Ultra-Low Full-Channel Noise Figure of 2.4dB at  $R_{IN} = R_S = 200\Omega$
- ◆ Low Output-Referred Noise of 23nV/√Hz at 5MHz, 20dB Gain, Yielding a Broadband SNR of 68dB\*\* for Excellent Second-Harmonic Imaging
- ♦ High Near-Carrier SNR of 140dBc/Hz at 1kHz Offset from a 5MHz, 1V<sub>P-P</sub> Output Signal, and 20dB of Gain for Excellent Low-Velocity PW and Color-Flow Doppler Sensitivity in a High-Clutter **Environment**
- ♦ Ultra-Low-Power 64.8mW per Full-Channel (LNA, VGA, and AAF) Normal Imaging Mode (234mW per Channel in CWD Mode)
- ♦ Selectable Active Input-Impedance Matching of  $50\Omega$ ,  $100\Omega$ ,  $200\Omega$ , and  $1k\Omega$
- ♦ Wide Input-Voltage Range of 330mV<sub>P-P</sub> in High LNA Gain Mode and 550mV<sub>P-P</sub> in Low LNA Gain Mode
- ♦ Integrated Selectable 3-Pole 9MHz, 10MHz, 15MHz, and 18MHz Butterworth AAF
- ♦ Fast-Recovery, Low-Power Modes (< 2µs)
- ◆ Fully Integrated, High Dynamic Range CWD Beamformer with Near-Carrier SNR of 154dBc/Hz at 1kHz Offset from a 1.25MHz, 200mV<sub>P-P</sub> Input **Clutter Signal**

### Pin Configuration



Maxim Integrated Products 1

For pricing, delivery, and ordering information, please contact Maxim Direct at 1-888-629-4642, or visit Maxim's website at www.maxim-ic.com.

<sup>\*</sup>EP = Exposed pad.

<sup>\*\*</sup>When coupled with the MAX1437B ADC.

#### **ABSOLUTE MAXIMUM RATINGS**

V <sub>CC</sub> to GND0.3V to +5.5V	be applied in this order
Vcc2 - Vcc1> -0.3V	Input Differential Voltage2.0VP-P differential
CI_, CQ_ to GND0.3V to +13V	Continuous Power Dissipation (T <sub>A</sub> = +70°C)
ZF_, IN_, AG to GND0.3V to (V <sub>CC</sub> + 0.3V)	68-Pin TQFN (derated 40mW/°C above +70°C)4W
INC20mA DC	Operating Temperature Range (Note 1A)0°C to +70°C
V <sub>REF</sub> to GND0.3V to +3V	Junction Temperature+150°C
IN_ to AG0.6V to +0.6V	θ <sub>JC</sub> (Note 1B, 1C)+0.3°C/W
OUT_, LO_, DIN, DOUT, VG_, NP, $\overline{\text{CS}}$ , CLK, PD,	θ <sub>JA</sub> (Note 1C, 1D)+20°C/W
CLP, V/C to GND0.3V to V <sub>CC</sub> 1 + 0.3V	Storage Temperature Range40°C to +150°C
CI_, CQ_, VCC_, VREF analog and digital control signals must	Lead Temperature (soldering, 10s)+300°C

- Note 1A: T<sub>C</sub> is the temperature on the exposed pad of the package. T<sub>A</sub> is the ambient temperature of the device and PCB.
- Note 1B: Junction temperature T<sub>J</sub> = T<sub>C</sub> + (θ<sub>JC</sub> x V<sub>CC</sub> x I<sub>CC</sub>). This formula can only be used if the component is soldered down to a printed circuit board pad containing multiple ground vias to remove the heat. The junction temperature must not exceed 150°C.
- **Note 1C:** Package thermal resistances were obtained using the method described in JEDEC specification JESD51-7, using a four-layer board. For detailed information on package thermal considerations, refer to <a href="https://www.maxim-ic.com/thermal-tutorial">www.maxim-ic.com/thermal-tutorial</a>.
- Note 1D: Junction temperature  $T_J = T_A + (\theta_{JA} \times V_{CC} \times I_{CC})$ , assuming there is no heat removal from the exposed pad. The junction temperature must not exceed 150°C.

Stresses beyond those listed under "Absolute Maximum Ratings" may cause permanent damage to the device. These are stress ratings only, and functional operation of the device at these or any other conditions beyond those indicated in the operational sections of the specifications is not implied. Exposure to absolute maximum rating conditions for extended periods may affect device reliability.

#### DC ELECTRICAL CHARACTERISTICS

(Typical Application Circuit,  $V_{REF} = 2.475V$  to 2.525V,  $V_{CC}1 = 3.13V$  to 3.47V,  $V_{CC}2 = 4.5V$  to 5.25V,  $T_{A} = 0^{\circ}C$  to  $+70^{\circ}C$ ,  $V_{GND} = 0V$ , CLP = 0, PD = 0, no RF signals applied. Typical values are at  $V_{CC}1 = 3.3V$ ,  $V_{CC}2 = 4.75V$ ,  $T_{A} = +25^{\circ}C$ , unless otherwise noted.) (Note 2)

PARAMETER	SYMBOL	CONDITIONS	MIN	TYP	MAX	UNITS
3.3V Supply Voltage	V <sub>CC</sub> 1		3.13	3.3	3.47	V
4.75V/5V Supply Voltage	V <sub>CC</sub> 2		4.5	4.75	5.25	V
External Reference Voltage Range	V <sub>REF</sub>	(Note 3)	2.475		2.525	V
CMOS Input High Voltage	VIH	Applies to CMOS control inputs	2.5			V
CMOS Input Low Voltage	V <sub>IL</sub>	Applies to CMOS control inputs			0.8	V
CMOS Input Leakage Current	I <sub>IN</sub>	T <sub>A</sub> = +25°C, applies to CMOS control inputs; 0 to 3.47V			10	μΑ
DATA Output High Voltage	DOUT_HI	10MΩ load		V <sub>CC</sub> 1		V
DATA Output Low Voltage	DOUT_LO	10MΩ load		0		V

#### DC ELECTRICAL CHARACTERISTICS—VGA MODE

(Typical Application Circuit,  $V_{REF} = 2.475V$  to 2.525V,  $V_{CC}1 = 3.13V$  to 3.47V,  $V_{CC}2 = 4.5V$  to 5.25V,  $T_{A} = 0^{\circ}C$  to  $+70^{\circ}C$ ,  $V_{GND} = 0V$ ,  $V_{CD} = 0$ ,  $V_{CC} = 1$ ,

PARAMETER	SYMBOL	SYMBOL CONDITIONS		TYP	MAX	UNITS
4.75V/5V Supply Standby Current	I_NP_5V_TOT	NP = 1, all channels		3.9	6	mA
3V Supply Standby Current	I_NP_3V_TOT	NP = 1, all channels		1.7	3	mA
4.75V/5V Power-Down Current	I_PD_5V_TOT	PD = 1, all channels		0.4	10	μΑ
3V Power-Down Current	I_PD_3V_TOT	PD = V <sub>CC</sub> 1, all channels		0.3	10	μΑ
3V Supply Current per Channel	I_3V_NM	Total I divided by 8, VG+ - VG- = -2V		11	16	mA
4.75V/5V Supply Current per Channel	I_5V_NM	Total I divided by 8		6.0	8.3	mA
DC Power per Channel	P_NM			64.8	92.3	mW

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#### DC ELECTRICAL CHARACTERISTICS—VGA MODE (continued)

(Typical Application Circuit,  $V_{REF} = 2.475V$  to 2.525V,  $V_{CC}1 = 3.13V$  to 3.47V,  $V_{CC}2 = 4.5V$  to 5.25V,  $T_A = 0^{\circ}C$  to  $+70^{\circ}C$ ,  $V_{GND} = 0V$ ,  $V_{CC}1 = 3.3V$ ,  $V_{CC}2 = 4.75V$ 

PARAMETER	SYMBOL	CONDITIONS	MIN	TYP	MAX	UNITS
Differential Analog Control Voltage Range	VGAIN_RANG	VG+ - VG-		±3		V
Common-Mode Voltage for Difference Analog Control	VGAIN_COMM	(VG+ + VG-)/2		1.65 ±5%		V
Source/Sink Current for Gain Control Pins	I_ACONTROL	Per pin		±1.6	±2.3	μΑ
Reference Voltage Input	V <sub>REF</sub>		2.475		2.525	V
Reference Current	IREF	All channels		9.7	13	μΑ
Output Common-Mode Level	V <sub>CMO</sub>			1.73		V

#### DC ELECTRICAL CHARACTERISTICS—CW MODE

(Typical Application Circuit,  $V_{REF}=2.475V$  to 2.525V,  $V_{CC}1=3.13V$  to 3.47V,  $V_{CC}2=4.5V$  to 5.25V,  $T_{A}=0^{\circ}C$  to  $+70^{\circ}C$ ,  $V_{GND}=0V$ , NP=0,  $P_{CC}1=0$ ,  $P_{CC$ 

PARAMETER	SYMBOL	CONDITIONS	MIN	TYP	MAX	UNITS
Reference Current	IREF			82.7		μΑ
Mixer LVDS LO Input Common-Mode Voltage	V_LVDS_CM	LO+ and LO-		1.25 ±0.2		V
LVDS LO Differential Input Voltage	V_LVDS_DM	Common-mode input voltage = 1.25V (Note 4)	200	700		mV <sub>P-P</sub>
LVDS LO Input Common-Mode Current	I_LVDS_CM	Current out of each pin, V_LVDS_CM = 1.25V		130		μΑ
LVDS LO Differential Input Resistance	R_DM_LVDS	(Note 5)	4			kΩ
POWER-DOWN MODE						
4.75V/5V Supply Current per Channel	I_C_5V_P	PD = 1		0.6	10	μΑ
3.3V Supply Current per Channel	I_C_3_3V_P	PD = 1		0.1	10	μΑ
LOW-POWER MODE						
4.75V/5V Supply Current per Channel	I_C_5V_L	CLP = 1		27	30	mA
3.3V Supply Current per Channel	I_C_3_3V_L	CLP = 1		0.4	0.95	mA
11V Supply Current per Channel	I_C_11V_L	CLP = 1		6.8	8.4	mA
On-Chip Power Dissipation (All 8 Channels)	PDIS_FP_TOT_L	CLP = 1		1.44	1.7	W
NORMAL POWER MODE						
4.75V/5V Supply Current per Channel	I_C_5V_N			31	34	mA
3.3V Supply Current per Channel	I_C_3_3V_N			0.4	0.95	mA
11V Supply Current per Channel	I_C_11V_N			11.3	13	mA
On-Chip Power Dissipation (All 8 Channels)	PDIS_FP_TOT_N	(Note 6)		1.87	2.2	W

#### **AC ELECTRICAL CHARACTERISTICS**

(Typical Application Circuit,  $V_{REF}=2.475V$  to 2.525V,  $V_{CC}1=3.13V$  to 3.47V,  $V_{CC}2=4.5V$  to 5.25V,  $T_A=0^{\circ}C$  to  $+70^{\circ}C$ ,  $V_{GND}=0V$ , NP=0, PD=0, PD=0,

PARAMETER	CONDITIONS	MIN	TYP	MAX	UNITS
Mode Select Response Time	V/C stepped from 0 to 1, DC stable within 10%		1		
(Note 7)	V/C stepped from 1 to 0, DC stable within 10%		1		μs
High Gain Maximum Input- Voltage Range	High LNA gain D43/D42/D41/D40 = 1/0/1/0		0.33		V <sub>P-P</sub> differential
Low Gain Maximum Input-Voltage Range	Low LNA gain D43/D42/D41/D40 = 0/0/0/1		0.6		V <sub>P-P</sub> differential

#### AC ELECTRICAL CHARACTERISTICS—VGA MODE

(Typical Application Circuit,  $V_{REF}=2.475V$  to 2.525V,  $V_{CC}1=3.13V$  to 3.47V,  $V_{CC}2=4.5V$  to 5.25V,  $T_{A}=0^{\circ}C$  to  $+70^{\circ}C$ ,  $V_{GND}=0V$ , V/C=1, NP=0, PD=0, PD=0

PARAMETER	CONDITIONS	MIN	TYP	MAX	UNITS
	$D42/D41/D40 = 0/0/0, R_{IN} = 50\Omega$	47.5	50	60	
Input Impedance	$D42/D41/D40 = 0/0/1$ , $R_{IN} = 100\Omega$	90	100	110	$\frac{1}{\Omega}$
Input Impedance	$D42/D41/D40 = 0/1/0$ , $R_{IN} = 200\Omega$	185	200	210	
	$D42/D41/D40 = 0/1/1$ , $R_{IN} = 1000\Omega$ , $f_{RF} = 2MHz$	700	830	1000	
	$R_S = R_{IN} = 50\Omega$ , $VG + - VG - = +3V$		4.5		
Noise Figure	$R_S = R_{IN} = 100\Omega$ , $VG+ - VG- = +3V$		3.4		dB
Noise Figure	$R_S = R_{IN} = 200\Omega$ , $VG+ - VG- = +3V$		2.4		UD UD
	$R_S = R_{IN} = 1000\Omega$ , $VG+ - VG- = +3V$		2.1		
Low-Gain Noise Figure	D43/D42/D41/D40 = 0/0/0/1, LNA gain = 12.5dB, R <sub>S</sub> = $R_{IN}$ = 200 $\Omega$ , VG+ - VG- = +3V		3.9		dB
Input-Referred Noise Voltage	D43/D42/D41/D40 = 1/1/1/0		0.9		nV/√Hz
Input-Referred Noise Current	D43/D42/D41/D40 = 1/1/1/0		2.1		pA/√Hz
Maximum Gain, High Gain Setting	VG+ - VG- = +3V	41	42.8	45	dB
Minimum Gain, High Gain Setting	VG+ - VG- = -3V	8.5	10	11	dB
Maximum Gain, Low Gain Setting	D43/D42/D41/D40 = 0/0/0/1, VG+ - VG- = +3V	35	36.8	38	dB
Minimum Gain, Low Gain Setting	D43/D42/D41/D40 = 0/0/0/1, VG+ - VG- = -3V	2.5	4	6	dB
	D45/D44 = 0/0, f <sub>C</sub> = 9MHz		9		
Anti-Aliasing Filter 3dB Corner Frequency	$D45/D44 = 0/1$ , $f_C = 10MHz$		10		NALI-
	$D45/D44 = 1/0, f_C = 15MHz$		15		MHz
	$D45/D44 = 1/1, f_C = 18MHz$		18		
Gain Range	VG+ - VG- = -3V  to  +3V		33		dB

### AC ELECTRICAL CHARACTERISTICS—VGA MODE (continued)

(Typical Application Circuit,  $V_{REF}=2.475V$  to 2.525V,  $V_{CC}1=3.13V$  to 3.47V,  $V_{CC}2=4.5V$  to 5.25V,  $T_A=0^{\circ}C$  to  $+70^{\circ}C$ ,  $V_{GND}=0V$ , V/C=1, NP=0, PD=0, PD=0,

PARAMETER	CONDITIONS	MIN	TYP	MAX	UNITS
	Measured at $T_A = +25^{\circ}C$ , $VG+-VG-=-2V$		±0.4		_
Absolute Gain Error	Measured at $T_A = +25^{\circ}C$ , $VG+ - VG- = 0V$		±0.4		dB
	Measured at $T_A = +25^{\circ}C$ , $VG+ - VG- = +2V$		±0.4		
Input Cain Compression	VG+ - VG- = -3V (VGA minimum gain), gain ratio with 330mV <sub>P-P</sub> /50mV <sub>P-P</sub> input tones		1.4		- dB
Input Gain Compression	LNA low gain = 12.5dB, VG+ - VG- = -3V (VGA minimum gain), gain ratio with $600mV_{P-P}/50mV_{P-P}$		0.8		ив
VGA Gain Response Time	Gain step up ( $V_{IN} = 5mV_{P-P}$ , gain changed from 10dB to 44dB, settling time is measured within 1dB final value)		1.4		-10
van daiii nesponse nine	Gain step down (V <sub>IN</sub> = 5mV <sub>P-P</sub> , gain changed from 44dB to 10dB, settling time is measured within 1dB final value)		1.6		μs
VGA Output Offset Under Pulsed Overload	Overdrive is ±10mA in clamping diodes, gain at 30dB, 16 pulses at 5MHz, repetition rate 20kHz; offset is measured at output when RF duty cycle is off	180		mV	
Small-Signal Output Noise	20dB of gain, VG+ - VG- = -0.85V, no input signal		23		nV/√Hz
Large-Signal Output Noise	20dB of gain, VG+ - VG- = -0.85V, f <sub>RF</sub> = 5MHz, f <sub>NOISE</sub> = f <sub>RF</sub> + 1kHz, V <sub>OUT</sub> = 1V <sub>P-P</sub> differential		35		nV/√Hz
Second Harmonic (HD2)	$V_{IN} = 50 \text{mV}_{P-P}, f_{RF} = 2 \text{MHz}, V_{OUT} = 1 \text{V}_{P-P}$		-67		dBc
Second Harmonic (FID2)	$V_{IN} = 50 \text{mV}_{P-P}, f_{RF} = 5 \text{MHz}, V_{OUT} = 1 \text{V}_{P-P}$		-64.2		UDC
High-Gain IM3 Distortion	$V_{IN} = 50 \text{mV}_{P-P}, f_{RF1} = 5 \text{MHz}, f_{RF2} = 5.01 \text{MHz}, \\ V_{OUT} = 1 \text{V}_{P-P} \text{ (Note 8)}$	-52	-61		dBc
Low-Gain IM3 Distortion	D43/D42/D41/D40 = 0/0/0/1 (R <sub>IN</sub> = 200 $\Omega$ , LNA gain = 12.5dB),V <sub>IN</sub> = 100mV <sub>P-P</sub> , f <sub>RF1</sub> = 5MHz, f <sub>RF2</sub> = 5.01MHz, V <sub>OUT</sub> = 1V <sub>P-P</sub> (Note 8)	-50	-60		dBc
Standby Mode Power-Up Response Time	Gain set for 26dB, $f_{RF}$ = 5MHz, $V_{OUT}$ = 1 $V_{P-P}$ , settled with in 1dB from transition on NP pin		2.1		μs
Standby Mode Power-Down Response Time	To reach DC current target ±10%		2.0		μs
Power-Up Response Time	Gain set for 28dB, $f_{RF}$ = 5MHz, $V_{OUT}$ = 1 $V_{P-P}$ , settled within 1dB from transition on PD	JT = 1V <sub>P-P</sub> , settled 2.7			ms
Power-Down Response Time	Gain set for 28dB, f <sub>RF</sub> = 5MHz, DC power reaches 6mW/channel, from transition on PD		5		ns
Adjacent Channel Crosstalk	V <sub>OUT</sub> = 1V <sub>P-P</sub> differential, f <sub>RF</sub> = 10MHz, 28dB of gain		-58	-	dBc
Nonadjacent Channel Crosstalk	V <sub>OUT</sub> = 1V <sub>P-P</sub> differential, f <sub>RF</sub> = 10MHz, 28dB of gain		-71		dBc
Phase Matching Between Channels	Gain = 28dB, VG+ - VG- = 0.4V, $V_{OUT}$ = 1 $V_{P-P}$ , $f_{RF}$ = 10MHz		±1.2		Degrees



### AC ELECTRICAL CHARACTERISTICS—VGA MODE (continued)

(Typical Application Circuit,  $V_{REF}=2.475V$  to 2.525V,  $V_{CC}1=3.13V$  to 3.47V,  $V_{CC}2=4.5V$  to 5.25V,  $T_{A}=0^{\circ}C$  to  $+70^{\circ}C$ ,  $V_{GND}=0V$ , V/C=1, NP=0, PD=0, PD=0

PARAMETER	CONDITIONS	MIN	TYP	MAX	UNITS
3V Supply Modulation Ratio	Gain = 28dB, VG+ - VG- = 0.4V, V <sub>OUT</sub> = 1V <sub>P-P</sub> , f <sub>RF</sub> = 5MHz, f <sub>MOD</sub> = 1kHz, V <sub>MOD</sub> = 50mV <sub>P-P</sub> , ratio of output sideband at 5.001MHz, 1V <sub>P-P</sub>	-73		dBc	
4.75V/5V Supply Modulation Ratio	Gain = 28dB, VG+ - VG- = 0.4V, V <sub>OUT</sub> = 1V <sub>P-P</sub> , f <sub>RF</sub> = 5MHz, f <sub>MOD</sub> = 1kHz, V <sub>MOD</sub> = 50mV <sub>P-P</sub> , ratio of output sideband at 5.001MHz, 1V <sub>P-P</sub>	-82		dBc	
Gain Control Lines Common- Mode Rejection Ratio	Gain = 28dB, VG+ - VG- = 0.4V, f <sub>MOD</sub> = 5MHz, V <sub>MOD</sub> = 50mV <sub>P-P</sub> , V <sub>OUT</sub> = 1.0V <sub>P-P</sub>		-74		dBc
Overdrive Phase Delay	VG+ - VG- = -3V, delay between $V_{IN}$ = 300mVp-p and $V_{IN}$ = 30mVp-p differential	5		ns	
Output Impedance	Differential		100		Ω

#### AC ELECTRICAL CHARACTERISTICS—CW MODE

(Typical Application Circuit, V/C = 0, PD = 0, NP = 0, CLP = 0, D43/D42/D41/D40 = 1/0/1/0 (R<sub>IN</sub> =  $200\Omega$ , LNA gain = 18.5dB), f<sub>RF</sub> = 1/0/16 = 5MHz, R<sub>S</sub> =  $200\Omega$ , Cl\_, CQ\_ pulled up to 11V through four separate 0.1%  $162\Omega$  resistors, the rise/fall time of the LVDS clock driving the LO\_ is required to be 0.5ns, reference noise less than 10nV/ $\sqrt{\text{Hz}}$  from 1kHz to 20MHz (Note 9). Typical values are at V<sub>CC</sub>1 = 3.3V, V<sub>CC</sub>2 = 4.75V, T<sub>A</sub> = +25°C, unless otherwise noted.) (Note 2)

PARAMETER	CONDITIONS		TYP	MAX	UNITS				
CW DOPPLER MIXER									
Mixer RF Frequency Range		0.9		7.6	MHz				
LO Frequency Range	LO+ and LO-	16		120	MHz				
Mixer Output Frequency Range		DC		100	kHz				
FULL-POWER MODE	FULL-POWER MODE								
Noise Figure	No carrier		3.4		dB				
Noise Figure at 100mV <sub>P-P</sub> Input	$100 \text{mV}_{P-P}$ at input, $f_{RF} = f_{LO}/16 = 1.25 \text{MHz}$ , measured at 1kHz offset		3.6		dB				
Noise Figure at 200mV <sub>P-P</sub> Input	$200 \text{mV}_{P-P}$ at input, $f_{RF} = f_{LO}/16 = 1.25 \text{MHz}$ , measured at 1kHz offset		4.1		dB				
SNR at 100mV <sub>P-P</sub> Input	100mV <sub>P-P</sub> at input, $f_{RF} = f_{LO}/16 = 1.25$ MHz, measured at 1kHz offset		-148.3		dBc/Hz				
SNR at 200mV <sub>P-P</sub> Input	200mV <sub>P-P</sub> at input, $f_{RF} = f_{LO}/16 = 1.25$ MHz, measured at 1kHz offset		-153.8		dBc/Hz				

### AC ELECTRICAL CHARACTERISTICS—CW MODE (continued)

(Typical Application Circuit, V/C = 0, PD = 0, NP = 0, CLP = 0, D43/D42/D41/D40 = 1/0/1/0 (R<sub>IN</sub> = 200 $\Omega$ , LNA gain = 18.5dB), f<sub>RF</sub> = f<sub>LO</sub>/16 = 5MHz, R<sub>S</sub> = 200 $\Omega$ , Cl\_, CQ\_ pulled up to 11V through four separate 0.1% 162 $\Omega$  resistors, the rise/fall time of the LVDS clock driving the LO\_ is required to be 0.5ns, reference noise less than 10nV/ $\sqrt{\text{Hz}}$  from 1kHz to 20MHz (Note 9). Typical values are at V<sub>CC</sub>1 = 3.3V, V<sub>CC</sub>2 = 4.75V, TA = +25°C, unless otherwise noted.) (Note 2)

PARAMETER	CONDITIONS		MIN	TYP	MAX	UNITS
Two-Tone Intermodulation IMD3 at 100mV	$f_{RF1} = 5MHz$ , 0.1 $V_{P-P}$ , $f_{RF2} = 5.01M$ $f_{LO} = 80MHz$ (Note 8)	Hz at -25dBc,	-50	-55		dBc
Two-Tone Intermodulation IMD3 at 200mV	$f_{RF1} = 5MHz$ , 0.2V <sub>P-P</sub> , $f_{RF2} = 5.01M$ $f_{LO} = 80MHz$ (Note 8)	Hz at -25dBc,		-48.5		dBc
Mixer Output-Voltage Compliance	Valid voltage range (AC + DC) on significant	ummed mixer output	4.5		12	V
Channel-to-Channel Phase Matching	Measured under zero beat condition fRF = 5MHz, fLO = 80MHz (Note 10)	ns, $V_{RF} = 100 \text{mV}_{P-P}$ ,		±0.4		Degrees
Channel-to-Channel Gain Matching	Measured under zero beat condition fRF = 5MHz, fLO = 80MHz (Notes 10			±0.2		dB
Transconductance	Calculated from LNA input voltage and twice the I or Q current	$f_{RF} = 0.9MHz$ , $f_{LO}/16 = 1MHz$	19	23	26	- mS
Transconductance		$f_{RF} = 7.6MHz,$ $f_{LO}/16 = 7.5MHz$	19	22.5	26	1112
LOW-POWER MODE (CLP = 1)						
Noise Figure	No carrier	No carrier				dB
Noise Figure at 100mV <sub>P-P</sub> Input	$100 \text{mV}_{P-P}$ on input, $f_{RF} = f_{LO}/16 = 1$ at 1kHz offset	.25MHz, measured		3.5		dB
Noise Figure at 200mV <sub>P-P</sub> Input	$200\text{mV}_{P-P}$ on input, $f_{RF} = f_{LO}/16 = 1$ at 1kHz offset	.25MHz, measured		4.3		dB
SNR at 100mV <sub>P-P</sub> Input	$100 \text{mV}_{P-P}$ on input, $f_{RF} = f_{LO}/16 = 1$ at $1 \text{kHz}$ offset	.25MHz, measured		-148.2		dBc/Hz
SNR at 200mV <sub>P-P</sub> Input	$200\text{mV}_{P-P}$ on input, $f_{RF} = f_{LO}/16 = 1$ at $1\text{kHz}$ offset	.25MHz, measured		-153.6		dBc/Hz
Two-Tone Intermodulation IMD3	f <sub>RF1</sub> = 5MHz, 0.1V <sub>P-P</sub> , f <sub>RF2</sub> = 5.01MHz at -25dBc, f <sub>LO</sub> = 80MHz (Note 8)			-44		dBc
Mixer Output-Voltage Compliance	Valid voltage range on summed mixer output pins (Note 12)		4.5		12	V
Transportductors (Nets 40)	Calculated from LNA input voltage	$f_{RF} = 1.1MHz,$ $f_{LO}/16 = 1MHz$	19	21.5	26	~~°
Transconductance (Note 13)	and twice the I or Q current	$f_{RF} = 7.6MHz,$ $f_{LO}/16 = 7.5MHz$	19	21.5	26	- mS

#### AC ELECTRICAL CHARACTERISTICS—SERIAL PERIPHERAL INTERFACE

(DOUT loaded with 60pF and  $10M\Omega$ , 2ns rise and fall edges on CLK.)

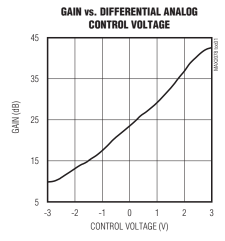
PARAMETER	SYMBOL	CONDITIONS	MIN	TYP	MAX	UNITS
Clock Speed					10	MHz
Mininimum Data-to-Clock Setup Time	tcs			5		ns
Mininimum Data-to-Clock Hold Time	tсн			0		ns
Mininimum Clock-to-CS Setup Time	tES			5		ns
CS Positive Mininimum Pulse Width	t <sub>EW</sub>			1		ns
Mininimum Clock Pulse Width	tcw			2		ns
Mininimum CS High to Mixer Clock on	tMIXCS			2		ns

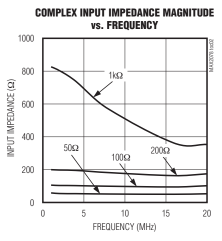
- Note 2: Minimum and maximum limits at T<sub>A</sub> = +25°C and +70°C are guaranteed by design, characterization, and/or production test.
- Note 3: Noise performance of the device is dependent on the noise contribution from V<sub>REF</sub>. Use a low-noise supply for V<sub>REF</sub>.
- Note 4: Note that the LVDS CWD LO clocks are DC-coupled. This is to ensure immediate synchronization when the clock is first turned on. An AC-coupled LO is problematic in that the RC time constant associated with the coupling capacitors and the input impedance of the pin causes a period of time (related to the RC time constant) when the DC level on the chip side of the capacitor is outside the acceptable common-mode range and the LO swing does not exceed both of the logic thresholds required for proper operation. This problem associated with AC-coupling causes an inability to ensure synchronization among beamforming channels. The LVDS signal is terminated differentially with an external 100Ω resistor on the board.
- **Note 5:** An external  $100\Omega$  resistor terminates the LVDS differential signal path.
- Note 6: Total on-chip power dissipation is calculated as P<sub>DISS</sub> = V<sub>CC</sub>1 x I<sub>CC</sub>1 + V<sub>CC</sub>2 x I<sub>CC</sub>2 + V<sub>REF</sub> x I<sub>REF</sub> + [11V (I<sub>11V</sub>/4) x 162] x I<sub>11V</sub>.
- **Note 7:** This response time does not include the CW output highpass filter. When switching to VGA mode, the CW outputs stop drawing current and the output voltage goes to the rail. If a highpass filter is used, the recovery time may be excessive and a switching network is recommended, as shown in the *Applications Information* section.
- Note 8: See the *Ultrasound-Specific IMD3 Specification* section.
- **Note 9:** The reference input noise is given for 8 channels, knowing that the reference-noise contributions are correlated in all 8 channels. If more channels are used, the reference noise must be reduced to get the best noise performance.
- **Note 10:** Channel-to-channel gain and phase matching measured on 30 pieces during engineering characterization at room temperature. Each mixer is used as a phase detector and produces a DC voltage in the IQ plane. The phase is given by the angle of the vector drawn on that plane. Multiple channels from multiple parts are compared to each other to produce the phase variation.
- **Note 11:** Voltage gain is measured by subtracting the output-voltage signal from the input-voltage signal. The output-voltage signal is obtained by taking the differential CW I output and summing it in quadrature with the differential CW Q output. The input voltage is defined as the differential voltage applied to the CW input pins.
- Note 12: Mixer output-voltage compliance is the range of acceptable voltages allowed on the CW mixer outputs.
- **Note 13:** Transconductance is defined as the quadrature-combined CW differential output current at baseband divided by the mixer's input voltage.

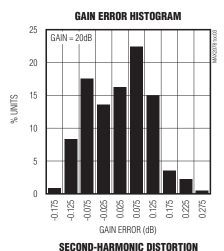
N/IXI/N/

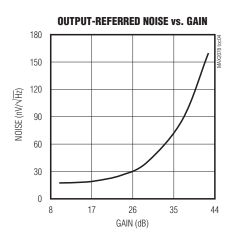
### **Typical Operating Characteristics**

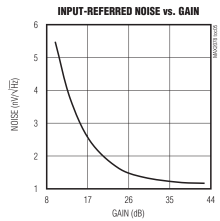
(Typical Application Circuit,  $V_{REF}=2.475V$  to 2.525V,  $V_{CC}1=3.13V$  to 3.47V,  $V_{CC}2=4.5V$  to 5.25V,  $T_{A}=0^{\circ}C$  to  $+70^{\circ}C$ ,  $V_{GND}=0V$ , NP=0, PD=0, PD=0

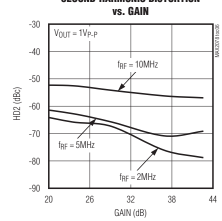






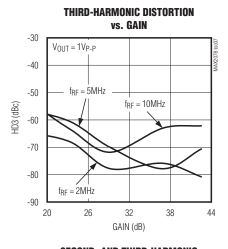


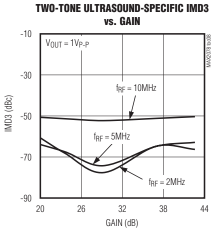


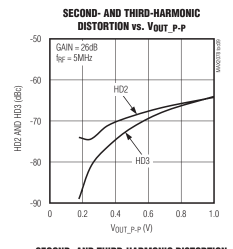


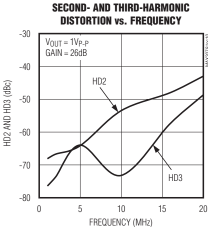
### Typical Operating Characteristics (continued)

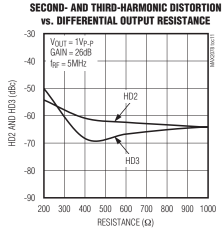
(Typical Application Circuit,  $V_{REF} = 2.475V$  to 2.525V,  $V_{CC}1 = 3.13V$  to 3.47V,  $V_{CC}2 = 4.5V$  to 5.25V,  $T_{A} = 0^{\circ}C$  to  $+70^{\circ}C$ ,  $V_{GND} = 0V$ , NP = 0, PD =

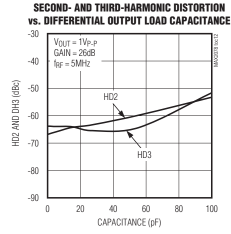






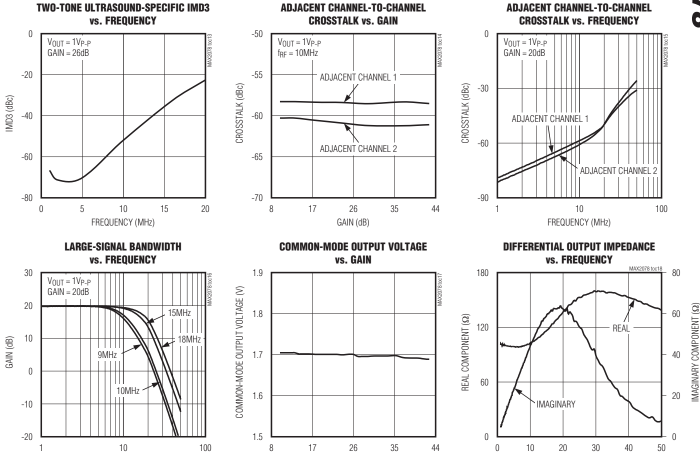






### Typical Operating Characteristics (continued)

(Typical Application Circuit,  $V_{REF} = 2.475V$  to 2.525V,  $V_{CC}1 = 3.13V$  to 3.47V,  $V_{CC}2 = 4.5V$  to 5.25V,  $T_{A} = 0^{\circ}C$  to  $+70^{\circ}C$ ,  $V_{GND} = 0V$ , NP = 0, PD =



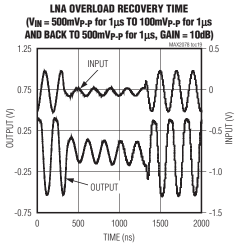
GAIN (dB)

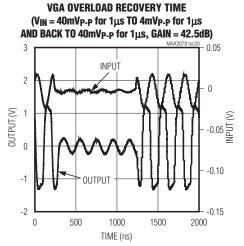
FREQUENCY (MHz)

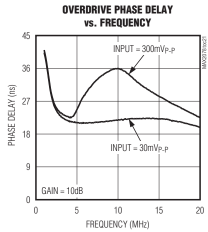
FREQUENCY (MHz)

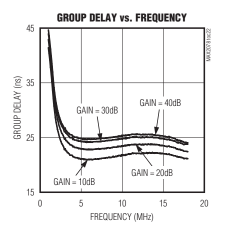
### Typical Operating Characteristics (continued)

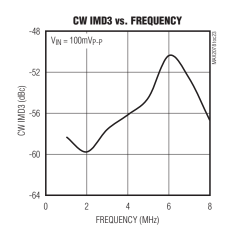
(Typical Application Circuit,  $V_{REF} = 2.475V$  to 2.525V,  $V_{CC}1 = 3.13V$  to 3.47V,  $V_{CC}2 = 4.5V$  to 5.25V,  $T_{A} = 0^{\circ}C$  to  $+70^{\circ}C$ ,  $V_{GND} = 0V$ , NP = 0, PD =

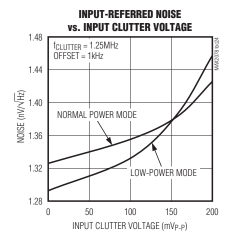












### **Pin Description**

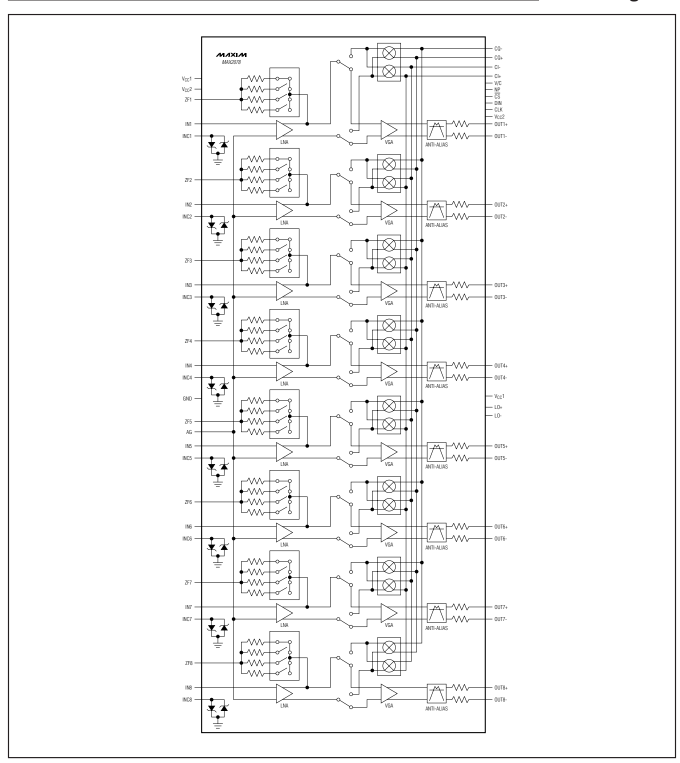
PIN	NAME	FUNCTION
1	IN2	Channel 2 Input
2	INC2	Channel 2 Clamp Input. Connect to a coupling capacitor. See the <i>Typical Application Circuit</i> for details.
3	ZF3	Channel 3 Active Impedance Matching Line. AC-couple to source with a 10nF capacitor.
4	IN3	Channel 3 Input
5	INC3	Channel 3 Clamp Input. Connect to a coupling capacitor. See the <i>Typical Application Circuit</i> for details.
6	ZF4	Channel 4 Active Impedance Matching Line. AC-couple to source with a 10nF capacitor.
7	IN4	Channel 4 Input
8	INC4	Channel 4 Clamp Input. Connect to the input coupling capacitor. See the <i>Typical Application Circuit</i> for details.
9, 28, 31	GND	Ground
10	AG	AC Ground. Connect a low-ESR 1µF capacitor to ground.
11	ZF5	Channel 5 Active Impedance Matching Line. AC-couple to source with a 10nF capacitor.
12	IN5	Channel 5 Input
13	INC5	Channel 5 Clamp Input. Connect to a coupling capacitor. See the <i>Typical Application Circuit</i> for details.
14	ZF6	Channel 6 Active Impedance Matching Line. AC-couple to source with a 10nF capacitor.
15	IN6	Channel 6 Input
16	INC6	Channel 6 Clamp Input. Connect to a coupling capacitor. See the Typical Application Circuit for details.
17	ZF7	Channel 7 Active Impedance Matching Line. AC-couple to source with a 10nF capacitor.
18	IN7	Channel 7 Input
19	INC7	Channel 7 Clamp Input. Connect to the input coupling capacitor. See the <i>Typical Application Circuit</i> for details.
20	ZF8	Channel 8 Active Impedance Matching Line. AC-couple to source with a 10nF capacitor.
21	IN8	Channel 8 Input
22	INC8	Channel 8 Clamp Input. Connect to a coupling capacitor. See the Typical Application Circuit for details.
23, 33, 53, 64	V <sub>CC</sub> 2	4.75V Power Supply. Connect to an external 4.75V power supply. Connect all 4.75V supply pins together externally and bypass with 100nF capacitors as close as possible to the pin.
24	V <sub>REF</sub>	External 2.5V Reference Supply. Connect to a low-noise power supply. Bypass to GND with a 0.1µF capacitor as close as possible to the pins. Note that noise performance of the device is dependent on the noise contribution from V <sub>REF</sub> . Use a low-noise supply for V <sub>REF</sub> .
25, 44, 63	V <sub>CC</sub> 1	3.3V Power Supply. Connect to an external 3.3V power supply. Connect all 3.3V supply pins together externally and bypass with 100nF capacitors as close as possible to the pin.
26	VG+	VGA Analog Gain Control Differential Input. Set the differential voltage to -3V for minimum gain and to
27	VG-	+3V for maximum gain.
29	CLP	CW Low-Power Mode Select Input. Drive CLP high to place CW mixers in low-power mode.
30	PD	Power-Down Mode Select Input. Set PD to V <sub>CC</sub> 1 to place the entire device in power-down mode. Drive PD low for normal operation. This mode overrides the standby mode.
32	DOUT	Serial Port Data Output. Data output for ease of daisy-chain programming. The level is 3.3V CMOS.
34	OUT8-	Channel 8 Negative Differential Output
35	OUT8+	Channel 8 Positive Differential Output
36	OUT7-	Channel 7 Negative Differential Output



### Pin Description (continued)

PIN	NAME	FUNCTION
37	OUT7+	Channel 7 Positive Differential Output
38	OUT6-	Channel 6 Negative Differential Output
39	OUT6+	Channel 6 Positive Differential Output
40	OUT5-	Channel 5 Negative Differential Output
41	OUT5+	Channel 5 Positive Differential Output
42	LO-	Differential Local Oscillator Input. LO is divided in the beamformer.
43	LO+	Differential Eocal Oscillator Input. Eo is divided in the beamformer.
45	OUT4-	Channel 4 Negative Differential Output
46	OUT4+	Channel 4 Positive Differential Output
47	OUT3-	Channel 3 Negative Differential Output
48	OUT3+	Channel 3 Positive Differential Output
49	OUT2-	Channel 2 Negative Differential Output
50	OUT2+	Channel 2 Positive Differential Output
51	OUT1-	Channel 1 Negative Differential Output
52	OUT1+	Channel 1 Positive Differential Output
54	CLK	Serial Port Clock Input (Positive Edge Triggered). 3.3V CMOS. Clock input for programming the serial shift registers.
55	DIN	Serial Port Data Input. 3.3V CMOS. Data input to program the serial shift registers.
56	CS	Serial Port Chip Select Input. 3.3V CMOS. Used to store programming bits in registers, as well as in CW mode, synchronizing all channel phases (on a rising edge).
57	NP	VGA Standby Mode Select Input. Set NP to 1 to place the entire device in standby mode. Overrides soft channel shutdown in serial shift register, but not general power-down (PD).
58	V/C	VGA/CW Mode Select Input. Set V/C to a logic-high to enable the VGAs and disable CW mode. Set V/C to a logic-low to enable the CW mixers and disable the VGA mode.
59	CQ-	8-Channel CW Negative Quadrature Output. Connect to an external 11V power supply with a $162\Omega$ external pullup resistor.
60	CQ+	8-Channel CW Positive Quadrature Output. Connect to an external 11V power supply with a $162\Omega$ external pullup resistor.
61	CI-	8-Channel CW Negative In-Phase Output. Connect to an external 11V power supply with a $162\Omega$ external pullup resistor.
62	CI+	8-Channel CW Positive In-Phase Output. Connect to an external 11V power supply with a $162\Omega$ external pullup resistor.
65	ZF1	Channel 1 Active Impedance Matching Line. AC-couple to source with a 10nF capacitor.
66	IN1	Channel 1 Input
67	INC1	Channel 1 Clamp Input. Connect to the input coupling capacitor. See the <i>Typical Application Circuits</i> for details.
68	ZF2	Channel 2 Active Impedance Matching Line. AC-couple to source with a 10nF capacitor.

**Block Diagram** 



### **Detailed Description**

The MAX2078 is a high-density, octal-channel ultrasound receiver optimized for low cost, high-channel count, high-performance portable and cart-based ultrasound applications. The integrated octal LNA, VGA, AAF, and programmable CWD beamformer offer a complete multi-specialty, ultrasound receiver solution.

Imaging path dynamic range has been optimized for exceptional second-harmonic performance. The complete imaging receive channel exhibits an exceptional 68dBFS\*\* SNR at 5MHz. The bipolar front-end has also been optimized for exceptionally low near-carrier modulation noise for exceptional low-velocity pulsed and color-flow Doppler sensitivity under high-clutter conditions, achieving an impressive near-carrier SNR of 140dBc/Hz at 1kHz offset from a VOUT = 1VP-P, 5MHz clutter signal.

The MAX2078 also integrates an octal quadrature mixer array and programmable LO phase generators for a complete continuous-wave Doppler (CWD) beamforming solution. Separate mixers for each channel are available for optimal CWD sensitivity, yielding an impressive SNR of 154dBc/Hz at 1kHz offset from a 200mVP-P, 1.25MHz input signal. The LO phase selection for each channel is programmed using a digital serial interface and a single high-frequency clock. The serial interface is designed to allow multiple devices to be easily daisy-chained to minimize program interface wiring. The outputs of the mixers are summed into single I and Q differential current outputs.

#### **Modes of Operation**

The MAX2078 requires programming before it can be used. The operating modes are controlled by 47 programming bits. Tables 1 and 2 show the functions of these programming bits.

**Table 1. Summary of Programming Bits** 

BIT NAME	DESCRIPTION
D40, D41, D42	Input impedance programming
D43	LNA gain (D43 = 0 is low gain)
D44, D45	Anti-alias filter f <sub>C</sub> programming
D46	Don't care
D0-D39	Beamformer programming, from channel 1 to 8

**Table 2. Logic Functions of Programming Bits** 

D46	D45	D44	D43	D42	D41	D40	MODE
Χ	Х	Х	1	0	0	0	$R_{IN} = 50\Omega$ , LNA gain = 18.5dB
Χ	Х	Х	1	0	0	1	$R_{IN} = 100\Omega$
Χ	X	Х	1	0	1	0	$R_{IN} = 200\Omega$
Χ	Х	Х	1	0	1	1	$R_{IN} = 1000\Omega$
Χ	Х	Х	0	0	0	0	$R_{IN} = 100\Omega$ , LNA gain = 12.5dB
Χ	X	X	0	0	0	1	$R_{IN} = 200\Omega$
Χ	Х	X	0	0	1	0	$R_{IN} = 400\Omega$
Χ	Х	Х	0	0	1	1	$R_{IN} = 2000\Omega$
Χ	Х	Χ	1	1	Х	Х	Open feedback
Χ	0	0	Х	Х	Χ	Χ	$f_C = 9MHz$
Χ	0	1	Х	Х	Х	Х	$f_C = 10MHz$
Χ	1	0	Х	Х	Х	Х	$f_C = 15MHz$
Х	1	1	Х	Х	Х	Х	$f_C = 18MHz$

X = Don't care.

<sup>\*\*</sup>When coupled with the MAX1437B ADC.

#### Low-Noise Amplifier (LNA)

The MAX2078's LNA is optimized for excellent dynamic range and linearity performance characteristics, making it ideal for ultrasound imaging applications. When the LNA is placed in low-gain mode, the input resistance (R<sub>IN</sub>), being a function of the gain A (R<sub>IN</sub> = R<sub>F</sub>/(1 + A)), increases by a factor of approximately 2. Consequently, the switches that control the feedback resistance (R<sub>F</sub>) have to be changed. For instance, the  $100\Omega$  mode in high gain becomes the  $200\Omega$  mode in low gain (see Table 2).

#### Variable-Gain Amplifier (VGA)

The MAX2078's VGAs are optimized for high linearity, high dynamic range, and low output-noise performance, all of which are critical parameters for ultrasound imaging applications. Each VGA path includes circuitry for adjusting analog gain, as well as an output buffer with differential output ports (OUT\_+, OUT\_-) for driving ADCs. See the High-Level CW Mixer and Programmable Beamformer Functional Diagram for details.

The VGA gain can be adjusted through the differential gain control input VG+ and VG-. Set the differential gain control input voltage at -3V for minimum gain and +3V for maximum gain. The differential analog control common-mode voltage is 1.65V (typ).

#### **Overload Recovery**

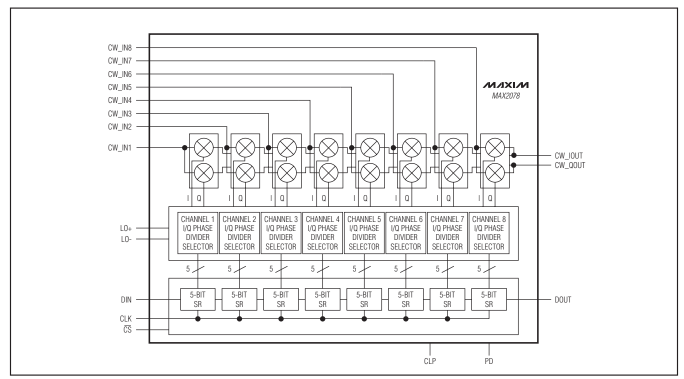
The device is also optimized for quick overload recovery for operation under the large input signal conditions that are typically found in ultrasound input buffer imaging applications. See the *Typical Operating Characteristics* for an illustration of the rapid recovery time from a transmit-related overload.

#### Octal Continuous-Wave (CW) Mixer

The MAX2078 CW mixers are designed using an active double-balanced topology. The mixers achieve high dynamic range and high linearity performance, with exceptionally low thermal and jitter noise, ideal for ultrasound CWD signal reception. The octal quadrature mixer array provides noise performance of 154dBc/Hz at 1kHz offset from a 1.25MHz, 200mVp-p input clutter signal and a two-tone third-order ultrasound-specific intermodulation product of -48.5dBc (typ). See the *Ultrasound-Specific IMD3 Specification* section.

The octal array exhibits quadrature and in-phase differential current outputs (CQ+, CQ-, CI+, CI-) to produce the total CWD beamformed signal. The maximum differential current output is typically 3mAp-p and the mixeroutput compliance voltage ranges from 4.5V to 12V.

### \_High-Level CW Mixer and Programmable Beamformer Functional Diagram



MIXIM

Each mixer can be programmed to 1 of 16 phases; therefore, 4 bits are required for each channel for programming. Each CW channel can be programmed to an off state by setting bit Di to 1. The power-down mode (PD) line overrides this soft shutdown.

After the serial shift registers have been programmed, the  $\overline{\text{CS}}$  signal, when going high, loads the phase information in the form of 5 bits per channel into the I/Q phase divider/selectors. This presets the dividers, selecting the appropriate mixer phasing. See Table 3 for mixer phase configurations.

#### **CW Mixer Output Summation**

The outputs from the octal-channel mixer array are summed internally to produce the total CWD summed beamformed signal. The octal array produces eight differential quadrature (Q) outputs and eight differential in-phase (I) outputs. All quadrature and in-phase outputs are summed into single I and Q differential current outputs (CQ+, CQ-, CI+, CI-).

#### **LO Phase Select**

The LO phase dividers can be programmed through the shift registers to allow for 16 quadrature phases for a complete CW beamforming solution.

#### **Synchronization**

Figure 1 illustrates the serial programming of the eight individual channels through the serial data port. Note that the serial data can be daisy-chained from one part to another, allowing a single data line to be used to program multiple chips in the system.

**Table 3. Mixer Phase Configurations** 

PER CHANNEL	MSB			LSB	SHUTDOWN
PHASE (DEGREE)	Di + 4	Di + 3	Di + 2	Di + 1	Di
0	0	0	0	0	0/1
22.5	1	0	0	0	0/1
45	0	1	0	0	0/1
67.5	1	1	0	0	0/1
90	0	0	1	0	0/1
112.5	1	0	1	0	0/1
135	0	1	1	0	0/1
157.5	1	1	1	0	0/1
180	0	0	0	1	0/1
202.5	1	0	0	1	0/1
225	0	1	0	1	0/1
247.5	1	1	0	1	0/1
270	0	0	1	1	0/1
292.5	1	0	1	1	0/1
315	0	1	1	1	0/1
337.5	1	1	1	1	0/1

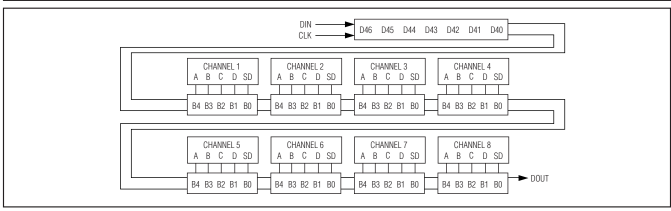


Figure 1. Data Flow of Serial Shift Register

#### **VGA and CW Mixer Operation**

During normal operation, the MAX2078 is configured so that either the VGA path is enabled while the mixer array is powered down (VGA mode), or the quadrature mixer array is enabled while the VGA path is powered down (CW mode). For VGA mode, set V/C to a logichigh and for CW mode, set V/C to a logic-low.

#### Power-Down and Low-Power Mode

The MAX2078 can also be powered down with PD. Set PD to V<sub>CC</sub>1 for power-down mode. In power-down mode, the device draws a total supply current less than 1µA. Set PD to logic-low for normal operation.

A low-power mode is available to lower the required power for CWD operation. When selected, the complex mixers operate at lower quiescent currents and the total per-channel current is lowered to 34.2mA. Note that operation in this mode slightly reduces the dynamic performance of the device. Table 4 shows the logic function of the standard operating modes.

### **Applications Information**

#### **Mode Select Response Time**

The mode select response time is the time that the device takes to switch between CW and VGA modes. Figure 2 depicts one possible approach to interfacing the CW outputs to an instrumentation amplifier, which is used to drive an ADC. In this implementation, there are four large-value (in the range of 470nF to 1µF) capacitors between each of the CQ+, CQ-, CI+, CI- outputs and the circuitry they are driving. The output of the CW

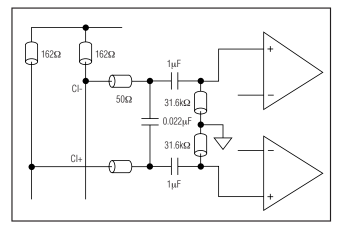


Figure 2. Typical Example of a CW Mixer's Output Circuit

mixer usually drives the input of an instrumentation amplifier made up of op amps whose input impedance is set by common-mode setting resistors.

There are clearly both a highpass corner and a lowpass corner present in this output network. The lowpass corner is set primarily by the  $162\Omega$  mixer pullup resistors, the series  $50\Omega$  resistors, and the shunt  $0.022\mu\text{F}$  capacitor. This lowpass corner is used to filter a combination of LO leakage and upper sideband. The highpass corner, however, is of a larger concern since it is dominated by the combination of a  $1\mu\text{F}$  DC-blocking capacitor and the pair of shunt  $31.6k\Omega$  resistors.

**Table 4. Logic Function of Standard Operating Modes** 

PD INPUT	V/C	CLP	VGA	CW MIXER	INTERNAL SWITCH TO VGA	INTERNAL SWITCH TO CW MIXER	3.3V V <sub>CC</sub> CURRENT CONSUMPTION	5V V <sub>CC</sub> CURRENT CONSUMPTION	11V V <sub>MIX</sub> CURRENT CONSUMPTION
1	1	N/A	Off	Off	Off	Off	0.3μΑ	0.4μΑ	0
1	0	N/A	Off	Off	Off	Off	0.1μΑ	0.6μΑ	0
0	0	0	Off	On	Off	On	3.2mA	248mA	90.4mA
0	0	1	Off	On	Off	On	3.2mA	216mA	54.4mA
0	1	N/A	On	Off	On	Off	88mA	48mA	0

N/A = Not applicable.

If drawn, the simplified dominant highpass network would look like Figure 3.

The highpass pole in this case is at fp =  $1/(2 \times pi \times RC) \sim 5$ Hz. Note that this low highpass corner frequency is required to filter the downconverted clutter tone, which appears at DC, but not interfere with CWD imaging at frequencies as low as 400Hz. For example, if one wanted to use CWD down to 400Hz, then a good choice for the highpass pole would be at least a decade below this (< 40Hz) as not to incur rolloff due to the pole. Remember, if the highpass pole is set to 400Hz, the response is 3dB down at that corner frequency. The placement of the highpass pole at 5Hz in the above example is between the DC and 40Hz limitations just discussed.

The bottom line is that any reasonably sized DC block between the output of the mixer and the instrumentation amplifier poses a significant time constant that slows the mode select switching speed.

An alternative solution to the approach in Figure 2, which enables faster mode select response time, is shown in Figure 4.

In Figure 4, the outputs of the CWD mixers are DC-coupled into the inputs of the instrumentation amplifiers. Therefore, the op amps must be able to accommodate the full compliance range of the mixer outputs, which is a maximum of 11V when the mixers are disabled, down to the 5V supply of the MAX2078 when the mixers are enabled. The op amps can be powered from 11V for the high rail and 5V for the low rail, requiring a 6V op amp.

#### Serial Interface

The MAX2078 is programmed using a serial shift register arrangement. This greatly simplifies the complexity of the program circuitry, reduces the number of IC pins necessary for programming, and reduces the PCB layout complexity. See Table 5 for the programming bit order. The data in (DIN) and data out (DOUT) can be daisy-chained from device to device and all front-ends can run off a single programming clock.

The data can be entered after  $\overline{\text{CS}}$  goes low. Once a whole word is entered,  $\overline{\text{CS}}$  needs to rise. When programming the part, enter LSB first and MSB last.

#### **Programming the Beamformer**

During the normal CWD mode, the mixer clock (LO+, LO-) is on and the programming signals (DIN, CLK,  $\overline{CS}$ ) are off ( $\overline{CS}$  = high, CLK = low, and DIN = don't care, but fixed to a high or a low). To start the programming sequence, turn off the mixer clock. Data is shifted into

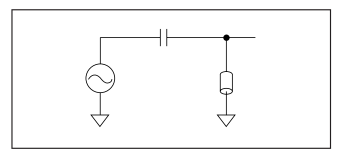


Figure 3. Simplified Circuit of Highpass Pole

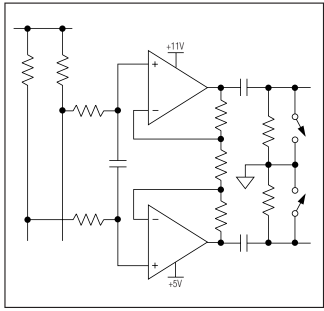


Figure 4. Improved Mode Select Response Time Achieved with DC-Coupled Input to Instrumentation Amplifier

the shift register at a recommended 10MHz programming rate or 100ns minimum data clock period/time. Assuming a 64-channel CWD receiver, this takes about 30ms for 5 bits per channel. See Figure 5 for timing details. After the shift registers are programmed, pulling  $\overline{CS}$  high loads the internal counters into I/Q phase divider/selectors with the proper values. The mixer clock needs to be off when this occurs or there may be timing issues between the load line timing and the mixer clock timing. The user turns on the mixer clock to start beamforming. The clock must turn on so that it starts at the beginning of a mixer clock cycle. A narrow glitch on the mixer clock is not acceptable and could cause metastability in the I/Q phase dividers.

**Table 5. Programming Bit Order** 

	47 REGISTER BITS															
MS	SB										LSB					
								CHANNEL 1 (i = 1)			 CHANNEL 8 (i = 8)					
D46	D45	D44	D43	D42	D41	D40	D39	D38	D37	D36	D35	 D4	D3	D2	D1	D0
D46	D45	D44	D43	D42	D41	D40	Di + 4	Di + 3	Di + 2	Di + 1	Di	 Di + 4	Di + 3	Di + 2	Di + 1	Di

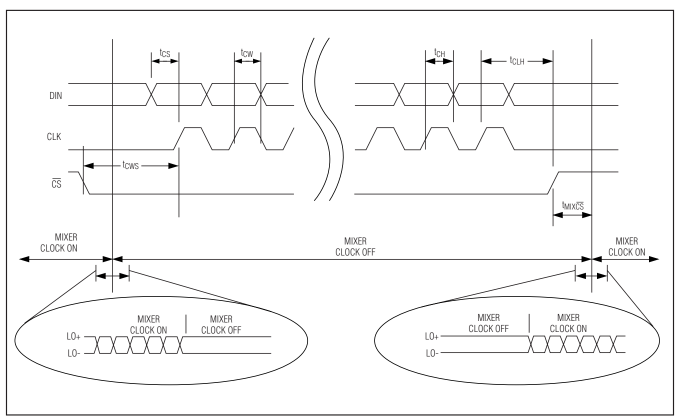


Figure 5. Shift Register Timing Diagram

#### **Ultrasound Front-End CWD Beamformer**

The user provides an LO frequency of 16MHz to 120MHz. This high clock frequency requires a differential LVDS input. Note that the LVDS CWD LO clocks are DC-coupled. This is to ensure immediate synchronization when the clock is first turned on. An AC-coupled LO is problematic in that the RC time constant associated with the coupling capacitors and the input impedance of the pin results in a period of time (related to the RC time constant) when the DC level on the chip side of the capacitor is outside the acceptable common-mode range and the LO swing cannot overcome both of the logic thresholds required for proper operation. This problem associated with AC coupling would cause an inability to ensure synchronization among beamforming channels.

The LVDS signal is terminated differentially with an external  $100\Omega$  resistor on the board. The LO input is divided internally by 16 to produce 16 phases at a frequency of 1MHz to 7.5MHz. There is one divider per channel. Each channel has a corresponding 5-bit shift register (4 bits for phase programming and 1 bit for channel enable) that is used to program the output phase of the divide-by-16 circuit. The first 4 bits of the shift register are for programming the 16 phases, and the fifth bit can be used to turn on/off each channel individually through the serial bus.

#### **CW Mixer Output Summation**

The maximum differential current output is typically 3mAp-p and the mixer output-compliance voltage ranges from 4.5V to 12V per mixer channel. The mixer common-mode current in each of the differential mixer outputs is typically 2.83mA. The total summed current would equal N x 2.83mA in each of the  $162\Omega$  load resistors (where N = number of channels). In this case, the quiescent output voltage at +VSUM and -VSUM outputs would be 11V - (N x 2.83mA x  $162\Omega$ ) = 11V - (8 x  $2.83\text{mA} \times 162\Omega$ ) = 7.34V. The voltage swing at each output, with one channel driven at maximum output current (differential 2.8mAp-p) while the other channels are not driven, would be  $1.4\text{mAp-p} \times 162\Omega$  or 226mVp-pand the differential voltage would be 452mV<sub>P-P</sub>. The voltage compliance range is defined as the valid range for +Vsum and -Vsum in this example.

#### **Active Impedance Matching**

To provide exceptional noise-figure characteristics, the input impedance of each amplifier uses a feedback topology for active impedance matching. A feedback resistor of the value  $(1 + (A/2)) \times R_S$  is added between the inverting input of the amplifier to the output. The input impedance is the feedback resistor ( $Z_F$ ) divided by 1 + (A/2). The factor of two is due to the gain of the

Table 6. Noise Figure vs. Source and Input Impedances

<b>R</b> <sub>S</sub> (Ω)	R <sub>IN</sub> (Ω)	NF (dB)
50	50	4.5
100	100	3.4
200	200	2.4
1000	1000	2.1

amplifier (A) being defined with a differential output. For common input impedances, the internal digitally programmed impedances can be used (see Tables 1 and 2). For other input impedances, program the impedance for external resistor operation, and then use an externally supplied resistor to set the input impedance according to the above formula.

#### **Noise Figure**

The MAX2078 is designed to provide maximum input sensitivity with exceptionally low noise figure. The input active devices are selected for very-low-equivalent input noise voltage and current, optimized for source impedances from  $50\Omega$  to  $1000\Omega$ . Additionally, the noise contribution of the matching resistor is effectively divided by 1 + (A/2). Using this scheme, typical noise figure of the amplifier is approximately 2.4dB for  $R_{\text{IN}}=R_{\text{S}}=200\Omega$ . Table 6 illustrates the noise figure for other input impedances.

#### Input Clamp

The MAX2078 includes configurable integrated inputclamping diodes. The diodes are clamped to ground at ±0.8V. The input-clamping diodes can be used to prevent large transmit signals from overdriving the inputs of the amplifiers. Overdriving the inputs could possibly place charge on the input-coupling capacitor, causing longer transmit overload recovery times. Input signals are AC-coupled to the single-ended inputs IN1–IN8, but are clamped with the INC1–INC8 inputs. See the *Typical Application Circuit*. If external clamping devices are preferred, simply leave INC1–INC8 unconnected.

#### **Analog Output Coupling**

The differential outputs of the VGA are capable of driving a differential load capacitance to GND at each of the differential outputs of 25pF, and the differential capacitance across the VGA outputs is 15pF,  $R_L = 1 k \Omega$ . The differential outputs have a common-mode bias of approximately 1.73V. AC-couple these differential outputs if the next stage has a different common-mode input range.

#### **Ultrasound-Specific IMD3 Specification**

Unlike typical communications applications, the two input tones are not equal in magnitude for the ultrasound-specific IMD3 two-tone specification. In this measurement, f<sub>1</sub> represents reflections from tissue and f<sub>2</sub> represents reflections from blood. The latter reflections are typically 25dB lower in magnitude, and hence the measurement is defined with one input tone 25dB lower than the other. The IMD3 product of interest (f<sub>1</sub> - (f<sub>2</sub> - f<sub>1</sub>)) presents itself as an undesired Doppler error signal in ultrasound applications (see Figure 6).

#### **PCB** Layout

The pin configuration of the MAX2078 is optimized to facilitate a very compact physical layout of the device and its associated discrete components. A typical application for this device might incorporate several devices in close proximity to handle multiple channels of signal processing.

The exposed pad (EP) of the MAX2078's TQFN-EP package provides a low thermal-resistance path to the die. It is important that the PCB on which the MAX2078 is mounted be designed to conduct heat from the EP. In addition, provide the EP with a low-inductance path to electrical ground. The EP **MUST** be soldered to a ground plane on the PCB, either directly or through an array of plated via holes.

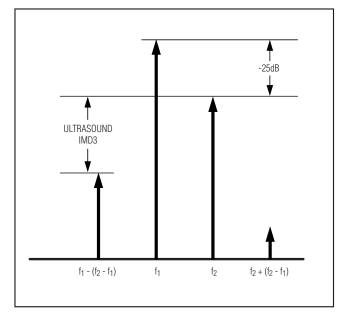
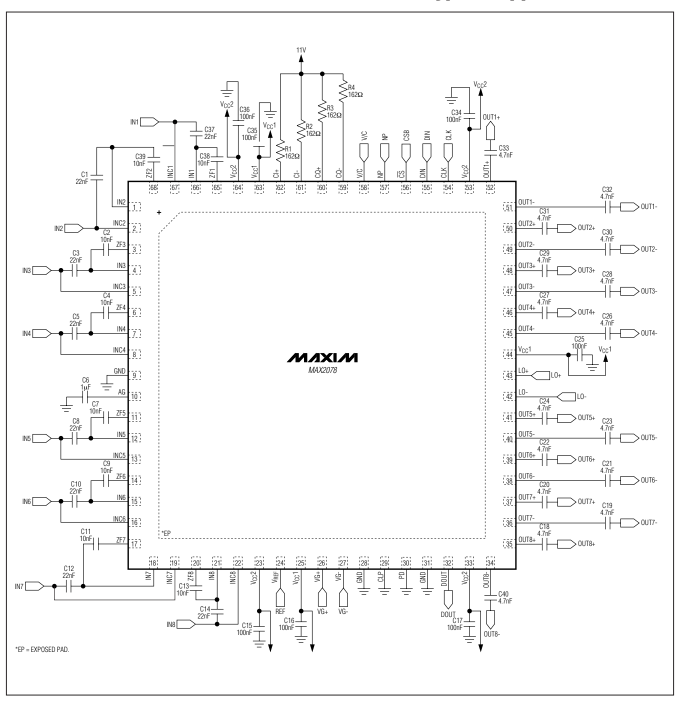


Figure 6. Ultrasound IMD3 Measurement Technique

### **Typical Application Circuit**



# MAX2078

### Octal-Channel Ultrasound Front-End with CW Doppler Mixers

Chip Information

PROCESS: Complementary BiCMOS

#### Package Information

For the latest package outline information and land patterns, go to <a href="www.maxim-ic.com/packages">www.maxim-ic.com/packages</a>. Note that a "+", "#", or "-" in the package code indicates RoHS status only. Package drawings may show a different suffix character, but the drawing pertains to the package regardless of RoHS status.

PACKAGE TYPE	PACKAGE CODE	DOCUMENT NO.
68 Thin QFN-EP	T6800+4	<u>21-0142</u>

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### **Revision History**

REVISION NUMBER	REVISION DATE	DESCRIPTION	PAGES CHANGED
0	6/09	Initial release	_
1	10/09	Corrected two minor errors	16, 24

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