

FEATURES

- Integrated Mixer/Oscillator/PLL and IF GCA
- VHF-L, VHF-H, UHF Three-Band Local Oscillator
- RF AGC Detector Circuit
- I²C Bus Protocol Bidirectional Data Transmission
- High-Voltage Tuning Voltage Output
- Four NPN-Type Band-Switch Drivers
- One Auxiliary Port/5-Level ADC
- Crystal Oscillator Output
- Programmable Reference Divider Ratio (24/28/50/64/80/128)
- Low Distortion IF Gain Controlled Amplifier
- Standby Mode
- 5-V Power Supply
- 40-Pin Quad Flatpack No-Lead (QFN) Package

APPLICATIONS

- Digital TV
- Digital CATV
- Set-Top Box

: RF IN1 : RF IN2 RF IN OSC C В VHI OSC E VLO OSC VLO OSC 유된 ۷LO BS4 39 38 37 36 35 34 33 32 31 UHF OSC B1 10 30 RF GND UHF OSC C1 2 29 MIXOUT1 UHF OSC C2 28 MIXOUT2 3 UHF OSC B2 27 RF AGC OUT IF GND 26 RF AGC FIL IF OUT1 25 BS3 IF OUT2 П 24 T BS2 CP 23 BS1 VTU 22 SDA V_{cc} 21 SCL 11 12 13 14 15 16 17 18 19 20 GCA CTRL | GCA OUT2 | GCA OUT1 | P5/ADC | XTAL1 | XTAL2 | XTAL 0UT | IF GCA IN2

QFN PACKAGE

(TOP VIEW)

DESCRIPTION

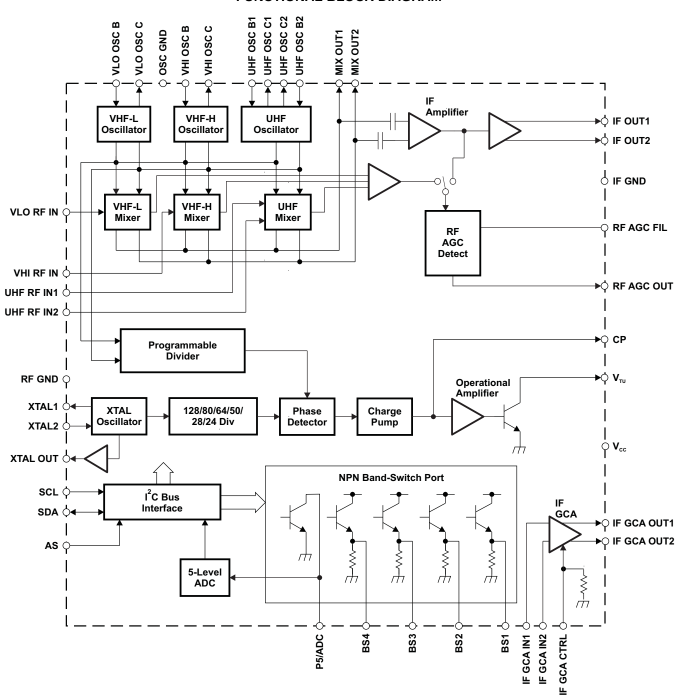
The SN761667 is a low-phase-noise synthesized tuner IC designed for digital TV tuning systems. The circuit consists of a PLL synthesizer, three-band local oscillator and mixer, RF AGC detector circuit, and IF gain-controlled amplifier. The SN761667 is available in a small QFN package.



Please be aware that an important notice concerning availability, standard warranty, and use in critical applications of Texas Instruments semiconductor products and disclaimers thereto appears at the end of this data sheet.



FUNCTIONAL BLOCK DIAGRAM





TERMINAL FUNCTIONS

TERMINAL		DE00DID#1011	00117111710
NAME NO.		DESCRIPTION	SCHEMATIC
AS	20	Address selection input	Figure 1
BS1	23	Band-switch 1 output	Figure 2
BS2	24	Band-switch 2 output	Figure 2
BS3	25	Band-switch 3 output	Figure 2
BS4	35	Band-switch 4 output	Figure 2
СР	8	Charge-pump output	Figure 3
IF GCA CTRL	13	IF GCA CTRL voltage input	Figure 4
IF GCA IN1	11	IF GCA input 1	Figure 5
IF GCA IN2	12	IF GCA input 2	Figure 5
IF GCA OUT1	15	IF GCA output 1	Figure 6
IF GCA OUT2	14	IF GCA output 2	Figure 6
IF GND	5	IF ground	
IF OUT1	6	IF amplifier output 1	Figure 7
IF OUT2	7	IF amplifier output 2	Figure 7
MIX OUT1	29	Mixer output 1	Figure 8
MIX OUT2	28	Mixer output 2	Figure 8
OSC GND	40	Oscillator ground	-
P5/ADC	16	Port-5 output/ADC input	Figure 9
RF AGC FIL	26	RF AGC additional capacitor pin	Figure 10
RF AGC OUT	27	RF AGC output	Figure 11
RF GND	30	RF ground	
SCL	21	Serial clock input	Figure 12
SDA	22	Serial data input/output	Figure 13
UHF OSC B1	1	UHF oscillator base 1	Figure 14
UHF OSC B2	4	UHF oscillator base 2	Figure 14
UHF OSC C1	2	UHF oscillator collector 1	Figure 14
UHF OSC C2	3	UHF oscillator collector 2	Figure 14
UHF RF IN1	34	UHF RF input 1	Figure 15
UHF RF IN2	33	UHF RF input 2	Figure 15
V _{CC}	10	Supply voltage: 5 V	
VHI OSC B	38	VHF HIGH oscillator base	Figure 16
VHI OSC C	39	VHF HIGH oscillator collector	Figure 16
VHI RF IN	32	VHF-H RF input	Figure 17
VLO OSC B	36	VHF LOW oscillator base	Figure 18
VLO OSC C	37	VHF LOW oscillator collector	Figure 18
VLO RF IN	31	VHF-L RF input	Figure 19
VTU	9	Tuning voltage amplifier output	Figure 3
XTAL1	17	4-MHz crystal oscillator output	Figure 20
XTAL2	18	4-MHz crystal oscillator input	Figure 20
XTAL OUT	19	4-MHz crystal oscillator output	Figure 21



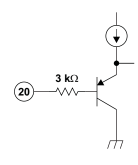


Figure 1. AS

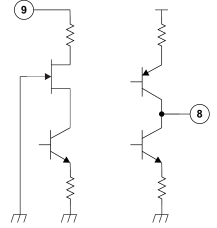


Figure 3. CP and VTU

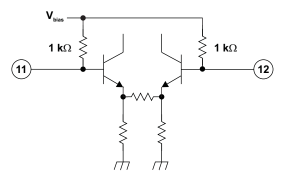


Figure 5. IF GCA IN1 and IF GCA IN2

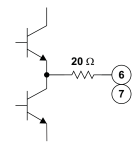


Figure 7. IF OUT1 and IF OUT2

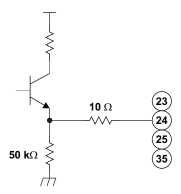


Figure 2. BS1, BS2, BS3, and BS4

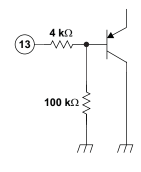


Figure 4. IF GCA CTRL

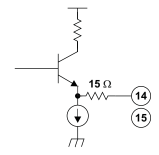


Figure 6. IF GCA OUT1 and IF GCA OUT2

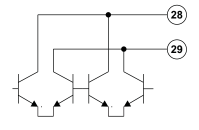


Figure 8. MIX OUT1 and MIX OUT2



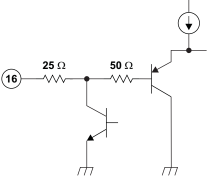


Figure 9. P5/ADC

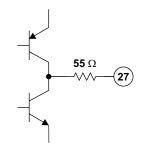


Figure 11. RF AGC OUT

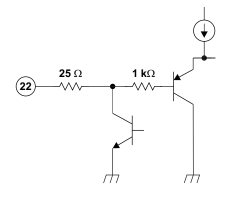


Figure 13. SDA

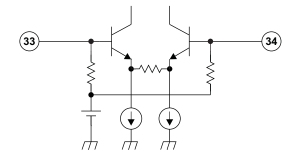


Figure 15. UHF RF IN1 and UHF RFIN2

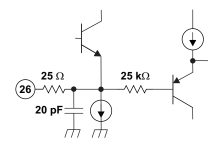


Figure 10. RF AGC FIL

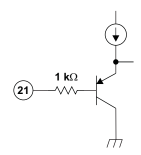


Figure 12. SCL

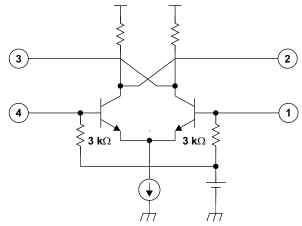


Figure 14. UHF OSC B1, UHF OSC B2, UHF OSC C1, and UHF OSC C2

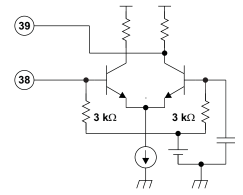
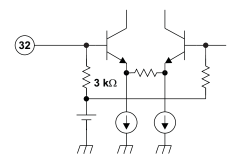


Figure 16. VHI OSC B and VHI OSC C

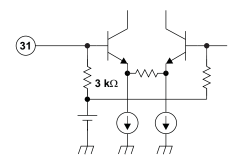




36 3 kΩ 3 kΩ

Figure 17. VHI RF IN

Figure 18. VLO OSC B and VLO OSC C



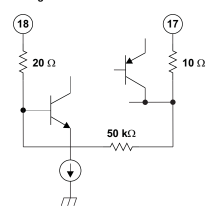


Figure 19. VLO RF IN

Figure 20. XTAL1 and XTAL2

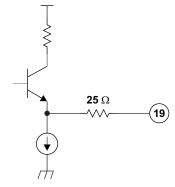


Figure 21. XTAL OUT



ABSOLUTE MAXIMUM RATINGS(1)

over recommended operating free-air temperature range (unless otherwise noted)

			MIN	MAX	UNIT
V _{CC}	Supply voltage range (2)	V _{CC}	-0.4	6.5	V
V_{GND}	Input voltage 1 (2)	RF GND, OSC GND	-0.4	0.4	V
VTU	Input voltage 2 (2)	VTU	-0.4	35	V
V _{IN}	Input voltage 3 (2)	Other pins	-0.4	6.5	V
θ_{JA}	Package thermal impedance (3)			32.5	°C/W
T _A	Operating free-air temperature range		-20	85	°C
T _{stg}	Storage temperature range		-65	150	°C
T _J	Maximum junction temperature			150	°C
t _{SC(max)}	Maximum short-circuit time	Each pin to V _{CC} or to GND		10	S

⁽¹⁾ 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 under "recommended operating conditions" is not implied. Exposure to absolute-maximum-rated conditions for extended periods may affect device reliability.

RECOMMENDED OPERATING CONDITIONS

			MIN	NOM	MAX	UNIT
V_{CC}	V _{CC} Supply voltage			5	5.5	V
VTU	J Tuning supply voltage			30	33	V
I _{BS}	Output current of band-switch	BS1-BS4, one band switch on			10	mA
I _{P5}	Output current of port 5	P5/ADC			- 5	mA
T _A	Operating free-air temperature		-20		85	°C



This integrated circuit can be damaged by ESD. Texas Instruments recommends that all integrated circuits be handled with appropriate precautions. Failure to observe proper handling and installation procedures can cause damage.

MIXOUT1 and MIXOUT2 (pins 28 and 29) withstand 1.5 kV and all other pins withstand 2 kV, according to the Human-Body Model (1.5 k Ω , 100 pF).

⁽²⁾ Voltage values are with respect to the IF GND of the circuit.

⁽³⁾ The package thermal impedance is calculated in accordance with JESD 51-5.



ELECTRICAL CHARACTERISTICS – TOTAL DEVICE AND SERIAL INTERFACE

 V_{CC} = 4.5 V to 5.5 V, T_A = -20°C to 85°C (unless otherwise noted)

	PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNIT
I _{CC} 1	Supply current 1			115	140	mA
I _{CC} 2	Supply current 2	One band switch on (I _{BS} = 10 mA)		125	150	mA
I _{CC-STBY}	Standby supply current	STBY = 1		9		mA
V _{IH}	High-level input voltage (SCL, SDA)		2.5			V
V _{IL}	Low-level input voltage (SCL, SDA)				1.35	V
I _{IH}	High-level input current (SCL, SDA)				10	μΑ
I _{IL}	Low-level input current (SCL, SDA)		-10			μΑ
V _{POR}	Power-on-reset supply voltage (threshold of supply voltage between reset and operation mode)		2.1	2.8	3.5	V
I ² C Interfa	ice				•	
V _{ASH}	Address-select high-input voltage (AS)	V _{CC} = 5 V	4.5		5	V
V _{ASM1}	Address-select mid-input 1 voltage (AS)	V _{CC} = 5 V	2		3	V
V _{ASM2}	Address-select mid-input 2 voltage (AS)	V _{CC} = 5 V	1		1.5	V
V _{ASL}	Address-select low-input voltage (AS)	V _{CC} = 5 V			0.5	V
I _{ASH}	Address-select high-input current (AS)				50	μΑ
I _{ASL}	Address-select low-input current (AS)		-10			μΑ
V _{ADC}	ADC input voltage	See Table 10	0		V_{CC}	V
I _{ADH}	ADC high-level input current	$V_{ADC} = V_{CC}$			10	μΑ
I _{ADL}	ADC low-level input current	V _{ADC} = 0 V	-10			μΑ
V _{OL}	Low-level output voltage (SDA)	$V_{CC} = 5 \text{ V}, I_{OL} = 3 \text{ mA}$			0.4	V
I _{SDAH}	High-level output leakage current (SDA)	V _{SDA} = 5.5 V			10	μΑ
f _{SCL}	Clock frequency (SCL)			100	400	kHz
t _{HD-DAT}	Data hold time	See Figure 22	0		0.9	μs
t _{BUF}	Bus free time		1.3			μs
t _{HD-STA}	Start hold time		0.6			μs
t_{LOW}	SCL-low hold time		1.3			μs
t _{HIGH}	SCL-high hold time		0.6			μs
t _{SU-STA}	Start setup time		0.6			μs
t _{SU-DAT}	Data setup time		0.1			μs
t _r	Rise time (SCL, SDA)				0.3	μs
t _f	Fall time (SCL, SDA)				0.3	μs
t _{SU-STO}	Stop setup time		0.6			μs

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ELECTRICAL CHARACTERISTICS - PLL AND BAND SWITCH

 V_{CC} = 4.5 V to 5.5 V, T_A = -20°C to 85°C (unless otherwise noted)

	PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNIT	
N	Divider ratio	15-bit frequency word	512		32767		
f _{XTAL}	Crystal oscillator frequency	$R_{XTAL} = 25 \Omega \text{ to } 300 \Omega$		4		MHz	
Z_{XTAL}	Crystal oscillator input impedance	V _{CC} = 5 V, T _A = 25°C	1.6	2.4		kΩ	
V_{XLO}	XTAL OUT output voltage	Load = 10 pF/5.1 k Ω , V _{CC} = 5 V, T _A = 25°C		0.4		Vp-p	
V_{VTUL}	Tuning amplifier low-level output voltage	$R_L = 22 \text{ k}\Omega, \text{ VTU} = 33 \text{ V}$	0.2	0.3	0.46	V	
I _{VTUOFF}	Tuning amplifier leakage current	Tuning amplifier = off, VTU = 33 V			10	μΑ	
I _{CP11}		CP[1:0] = 11		600			
I _{CP10}	Charge nump current	CP[1:0] = 10		350		μΑ	
I _{CP01}	Charge-pump current	CP[1:0] = 01		140			
I _{CP00}		CP[1:0] = 00		70			
V _{CP}	Charge-pump output voltage	PLL locked		1.95		V	
I _{CPOFF}	Charge-pump leakage current	V _{CP} = 2 V, T _A = 25°C	-15		15	nA	
I _{BS}	Band-switch driver output current (BS1-BS4)				10	mA	
V _{BS1}	Bond quitab driver quitaut valtage (BC1 BC1)	I _{BS} = 10 mA	3			V	
V _{BS2}	Band-switch driver output voltage (BS1–BS4)	$I_{BS} = 10 \text{ mA}, V_{CC} = 5 \text{ V}, T_A = 25^{\circ}\text{C}$	3.5	3.7		V	
I _{BSOFF}	Band-switch driver leakage current (BS1–BS4)	V _{BS} = 0 V			8	μΑ	
I _{P5}	Band-switch port sink current (P5/ADC)				- 5	mA	
V _{P5ON}	Band-switch port output voltage (P5/ADC)	$I_{P5} = -2 \text{ mA}, V_{CC} = 5 \text{ V}, T_A = 25^{\circ}\text{C}$			0.6	V	

ELECTRICAL CHARACTERISTICS - RF AGC

 V_{CC} = 5 V, T_A = 25°C, measured in Figure 23 reference measurement circuit at 50- Ω system, IF = 44 MHz, IF filter characteristics: f_{peak} = 44 MHz (unless otherwise noted)

PARAMETER		TEST CONDITIONS	TYP	UNIT
I _{OAGC0}	DE ACC sustant services surrent	ATC = 0	300	nA
I _{OAGC1}	RF AGC output source current	ATC = 1	15	μΑ
IOAGCSINK	RF AGC peak sink current	ATC = 0	100	μΑ
V _{AGCSP00}		T1/ATSS = 0, ATP[2:0] = 000	117	
V _{AGCSP01}		T1/ATSS = 0, ATP[2:0] = 001	114	
V _{AGCSP02}		T1/ATSS = 0, ATP[2:0] = 010	111	
V _{AGCSP03}		T1/ATSS = 0, ATP[2:0] = 011	108	
V _{AGCSP04}		T1/ATSS = 0, ATP[2:0] = 100	105	
V _{AGCSP05}		T1/ATSS = 0, ATP[2:0] = 101	102	
V _{AGCSP06}	Start point IF output level(1)	T1/ATSS = 0, ATP[2:0] = 110	99	الd
V _{AGCSP10}	Start-point IF output level (1)	T1/ATSS = 1, ATP[2:0] = 000	112	dBμV
V _{AGCSP11}		T1/ATSS = 1, ATP[2:0] = 001	109	
V _{AGCSP12}		T1/ATSS = 1, ATP[2:0] = 010	106	
V _{AGCSP13}		T1/ATSS = 1, ATP[2:0] = 011	103	
V _{AGCSP14}		T1/ATSS = 1, ATP[2:0] = 100	100	
V _{AGCSP15}		T1/ATSS = 1, ATP[2:0] = 101	97	
V _{AGCSP16}		T1/ATSS = 1, ATP[2:0] = 110	94	

⁽¹⁾ When AISL = 1, RF AGC function is not available at VHF-L band.



ELECTRICAL CHARACTERISTICS - MIXER, OSCILLATOR, IF AMPLIFIER

 $V_{CC} = 5 \text{ V}$, $T_A = 25^{\circ}\text{C}$, measured in Figure 23 reference measurement circuit at 50- Ω system, IF = 44 MHz, IF filter characteristics: $f_{peak} = 44 \text{ MHz}$ (unless otherwise noted)

	PARAMETER	TEST CONDITIONS	TYP	UNIT	
G _{c1}	0	f _{in} = 57 MHz ⁽¹⁾	35	-ID	
G _{c3}	Conversion gain (mixer-IF amplifier), VHF-LOW	f _{in} = 171 MHz ⁽¹⁾	35	dB	
G _{c4}	Convenient rain (minor IF amplified) \(\IIF \IIGH	f _{in} = 177 MHz ⁽¹⁾	35	-10	
G _{c6}	Conversion gain (mixer-IF amplifier), VHF-HIGH	f _{in} = 467 MHz ⁽¹⁾	35	dB	
G _{c7}	Convenies asia (minor II amplified) IIIII	f _{in} = 473 MHz ⁽¹⁾	35	4D	
G _{c9}	Conversion gain (mixer-IF amplifier), UHF	f _{in} = 864 MHz ⁽¹⁾	35	dB	
NF ₁	Naisa firura VIII I OW	f _{in} = 57 MHz	9	-10	
NF ₃	Noise figure, VHF-LOW	f _{in} = 171 MHz	9	dB	
NF ₄	Naisa firma VIII IIIOII	f _{in} = 177 MHz	9	4D	
NF ₆	Noise figure, VHF-HIGH	f _{in} = 467 MHz	9	dB	
NF ₇	Naise financial IIII	f _{in} = 473 MHz	12	-10	
NF ₉	Noise figure, UHF	f _{in} = 864 MHz	12	dB	
CM ₁	Input voltage causing 1% cross-modulation distortion,	f _{in} = 57 MHz ⁽²⁾	79	4D) (
CM ₃	VHF-LOW VHF-LOW	f _{in} = 171 MHz ⁽²⁾	79	dBV	
CM ₄	Input voltage causing 1% cross-modulation distortion,	f _{in} = 177 MHz ⁽²⁾	79	JD) /	
CM ₆	VHF-HIGH	f _{in} = 467 MHz ⁽²⁾	79	dBV	
CM ₇	Leader to the control of the control	f _{in} = 473 MHz ⁽²⁾	77	JD) /	
CM ₉	Input voltage causing 1% cross-modulation distortion, UHF	f _{in} = 864 MHz ⁽²⁾	77	dBV	
V _{IFO1}	IF autout valtage VIIF LOW	f _{in} = 57 MHz	117	4D) (
V _{IFO3}	IF output voltage, VHF-LOW	f _{in} = 171 MHz	117	dBV	
V _{IFO4}	IF output voltage VIIF IIICI	f _{in} = 177 MHz	117	4D)/	
V _{IFO6}	IF output voltage, VHF-HIGH	f _{in} = 467 MHz	117	dBV	
V _{IFO7}	IF output voltage IIIIF	f _{in} = 473 MHz	117	dBV	
V _{IFO9}	IF output voltage, UHF	f _{in} = 864 MHz	117	ubv	
Φ _{PLVL11}		f _{in} = 57 MHz, Offset = 1 kHz ⁽³⁾	-90		
Φ _{PLVL12}	Phone point VIII LOW	f _{in} = 57 MHz, Offset = 10 kHz ⁽⁴⁾	-95	dBc/Hz	
Φ _{PLVL31}	Phase noise, VHF-LOW	f _{in} = 171 MHz, Offset = 1 kHz ⁽⁵⁾	-85	UDC/HZ	
Φ _{PLVL32}		$f_{in} = 171 \text{ MHz}, \text{ Offset} = 10 \text{ kHz}^{(4)}$	-95		
Φ _{PLVL41}		f _{in} = 177 MHz, Offset = 1 kHz ⁽³⁾	-85		
Φ _{PLVL42}	Phone point VIII III CII	f _{in} = 177 MHz, Offset = 10 kHz ⁽⁴⁾	-90	dDa/Lla	
Φ _{PLVL61}	Phase noise, VHF-HIGH	f _{in} = 467 MHz, Offset = 1 kHz ⁽⁵⁾	-77	dBc/Hz	
Φ _{PLVL62}		f _{in} = 467 MHz, Offset = 10 kHz ⁽⁴⁾	-90		
Φ _{PLVL71}		f _{in} = 473 MHz, Offset = 1 kHz ⁽³⁾	-80		
Φ _{PLVL72}	Dhaga paige LILIE	f _{in} = 473 MHz, Offset = 10 kHz ⁽⁴⁾	-85	dDa/Ll-	
Φ _{PLVL91}	Phase noise, UHF	f _{in} = 864 MHz, Offset = 1 kHz ⁽⁵⁾	-77	dBc/Hz	
Φ _{PLVL92}		f _{in} = 864 MHz, Offset = 10 kHz ⁽⁴⁾	-90		

- (1) IF = 44 MHz, RF input level = 70 dBV, differential output (2) $f_{undes} = f_{des} \pm 6$ MHz, $P_{in} = 70$ dBV, AM 1 kHz, 30%, DES/CM = S/I = 46 dB (3) CP[1:0] = 10 (CP current 350 μ A), RS[2:0] = 011 (reference divider 64) (4) CP[1:0] = 00 (CP current 70 μ A), RS[2:0] = 100 (reference divider 128) (5) CP[1:0] = 11 (CP current 600 μ A), RS[2:0] = 011 (reference divider 64)

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ELECTRICAL CHARACTERISTICS – IF GAIN CONTROLLED AMPLIFIER

 V_{CC} = 5 V, T_A = 25°C, measured in Figure 23 reference measurement circuit at 50- Ω system, IF = 44 MHz, (unless otherwise noted)

	PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNIT
I _{IFGCA}	Input current (IF GCA CTRL)	V _{IFGCA} = 3 V		30	60	μΑ
$V_{IFGCAMAX}$	Maximum gain control voltage	Gain maximum	2.5		V _{CC}	V
V _{IFGCAMIN}	Minimum gain control voltage	Gain minimum	0		0.4	V
G _{IFGCAMAX}	Maximum gain	V _{IFGCA} = 3 V	49	53	57	dB
G _{IFGCAMIN}	Minimum gain	V _{IFGCA} = 0 V	-4	-1	2	dB
GCR _{IFGCA}	Gain control range	V _{IFGCA} = 0–3 V		54		dB
V _{IFGCAOUT}	Output voltage	Single-ended output		2.1		Vp-p
NF _{IFGCA}	Noise figure	V _{IFGCA} = 3 V		8.5		dB
IM3 _{IFGCA}	Third order intermodulation distortion	f _{IFGCAIN1} = 43 MHz, f _{IFGCAIIN2} = 44 MHz, V _{IFGCAOUT} = -2 dBm, V _{IFGCA} = 3 V		-50		dBc
IIP _{3IFGCA}	Input intercept point	V _{IFGCA} = 0 V		11		dBm
R _{IFGCAIN}	Input resistance (IF GCA IN1, IF GCA IN2)			1		kΩ
R _{IFGCAOUT}	Output resistance (IF GCA OUT1, IF GCA OUT2)			19		Ω

FUNCTIONAL DESCRIPTION

I²C Bus Mode

I^2C Write Mode (R/ $\overline{W} = 0$)

Table 1. Write Data Format

	MSB							LSB	(1)
Address byte (ADB)	1	1	0	0	0	MA1	MA0	$R/\overline{W} = 0$	Α
Divider byte 1 (DB1)	0	N14	N13	N12	N11	N10	N9	N8	Α
Divider byte 2 (DB2)	N7	N6	N5	N4	N3	N2	N1	N0	Α
Control byte 1 (CB1)	1	0	ATP2	ATP1	ATP0	RS2	RS1	RS0	Α
Band-switch byte (BB)	CP1	CP0	AISL	P5	BS4	BS3	BS2	BS1	Α
Control byte 2 (CB2)	1	1	ATC	STBY	T3	T2	T1/ATSS	T0/XLO	Α

(1) A: Acknowledge



Table 2. Write Data Symbol Description

SYMBOL	DESCRIPTION	DEFAULT
MA[1:0]	Address-set bits (see Table 3)	
N[14:0]	Programmable counter set bits	N14 = N13 = N12 = = N0 = 0
	$N = N14 \times 2^{14} + N13 \times 2^{13} + + N1 \times 2 + N0$	
ATP[2:0]	RF AGC start-point control bits (see Table 4)	ATP[2:0] = 011
RS[2:0]	Reference divider ratio-selection bits (see Table 5)	RS[2:0] = 111
CP[1:0]	Charge-pump current-set bit (see Table 6)	CP[1:0] = 11
AISL	RF AGC detector input selection bit	AISL = 0
	AISL = 0: IF amplifier AISL = 1: Mixer output	
P5	Port output/ADC input control bit	P5 = 0
	P5 = 0: ADC INPUT P5 = 1: Tr = ON	
BS[4:1]	Band-switch control bits	BSn = 0
	BSn = 0: Tr = OFF BSn = 1: Tr = ON	
	Band selection by BS[1:2]	
	BS1 BS2	
	1 0 VHF-LO 0 1 VHF-HI 0 0 UHF 1 1 Reserved	
ATC	RF AGC current-set bit	ATC = 0
	ATC = 0: Current = 300 nA ATC = 1: Current = 15 μA	
STBY	Power standby mode-control bit	STBY = 0
	STBY = 0: Normal operation STBY = 1: Standby mode/stop MOP function	
	(XTALOUT is available even in standby mode)	
T3, T2, T1/ATSS, T0/XLO	TEST bits, RFAGC shift bit, XTAL OUT control bit (see Table 7)	T[3:0] = 0010
X	Don't care	



Table 3. Address Selection

MA1	MA0	VOLTAGE APPLIED ON AS INPUT	
0	0	0 V to 0.1 V _{CC} (Low)	
0	1	OPEN, or 0.2 V _{CC} to 0.3 V _{CC} (Mid2)	
1	0	0.4 V _{CC} to 0.6 V _{CC} (Mid1)	
1	1	0.9 V _{CC} to V _{CC} (High)	

Table 4. RF AGC Start Point(1)

T1/ATSS	ATP2	ATP1	ATP0	IF OUT LEVEL (dBμV)
0	0	0	0	117
0	0	0	1	114
0	0	1	0	111
0	0	1	1	108
0	1	0	0	105
0	1	0	1	102
0	1	1	0	99
0	1	1	1	Disabled
1	0	0	0	112
1	0	0	1	109
1	0	1	0	106
1	0	1	1	103
1	1	0	0	100
1	1	0	1	97
1	1	1	0	94
1	1	1	1	Disabled

⁽¹⁾ When AISL = 1, RF AGC function is not available at VHF-L band (output level is undefined).

Table 5. Reference Divider Ratio

RS2	RS1	RS0	REFERENCE DIVIDER RATIO
0	0	0	24
0	0	1	28
0	1	0	50
0	1	1	64
1	0	0	128
1	X	1	80

Table 6. Charge-Pump Current

CP1	CP0	CHARGE PUMP CURRENT (μA)
0	0	70
0	1	140
1	0	350
1	1	600



Table 7. Test Bits/XTAL OUT Control (1)

Т3	Т2	T1/ATSS	T0/XLO	DEVICE OPERATION	XTAL OUT 4-MHz OUTPUT
0	0	X	0	Normal operation	Enabled
0	0	X	1	Normal operation	Disabled
X	1	X	X	Test mode	Not available
1	Х	Х	Х	Test mode	Not available

⁽¹⁾ RF AGC and XTAL OUT are not available in test mode.

Example I²C Data Write Sequences

Telegram examples:

Start-ADB-DB1-DB2-CB1-BB-CB2-Stop

Start-ADB-DB1-DB2-Stop

Start-ADB-CB1-BB-CB2-Stop

Start-ADB-CB1-BB-Stop

Start-ADB-CB2-Stop

Abbreviations:

ADB: Address byte BB: Band-switch byte CB1: Control byte 1 CB2: Control byte 2 DB1: Divider byte 1 DB2: Divider byte 2 Start: Start condition Stop: Stop condition

I^2C Read Mode (R/ $\overline{W} = 1$)

Table 8. Read Data Format (A: Acknowledge)

	MSB							LSB	
Address byte (ADB)	1	1	0	0	0	MA1	MA0	$R/\overline{W} = 1$	Α
Status byte (SB)	POR	FL	1	1	Х	A2	A1	A0	-

Table 9. Read Data Symbol Description

SYMBOL	DESCRIPTION	DEFAULT
MA[1:0]	Address set bits (see Table 3)	
POR	Power-on-reset flag	POR = 1
	POR set: power on POR reset: end-of-data transmission procedure	
FL	In-lock flag	
	PLL locked (FL = 1), unlocked (FL = 0)	
A[2:0]	Digital data of ADC (see Table 10)	
	Bit P5 must be set to 0.	

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Table 10. ADC Level⁽¹⁾

A2	A 1	A0	VOLTAGE APPLIED ON ADC INPUT
1	0	0	0.6 V _{CC} to V _{CC}
0	1	1	0.45 V _{CC} to 0.6 V _{CC}
0	1	0	0.3 V _{CC} to 0.45 V _{CC}
0	0	1	0.15 V _{CC} to 0.3 V _{CC}
0	0	0	0 V to 0.15 V _{CC}

(1) Accuracy is $0.03 \times V_{CC}$.

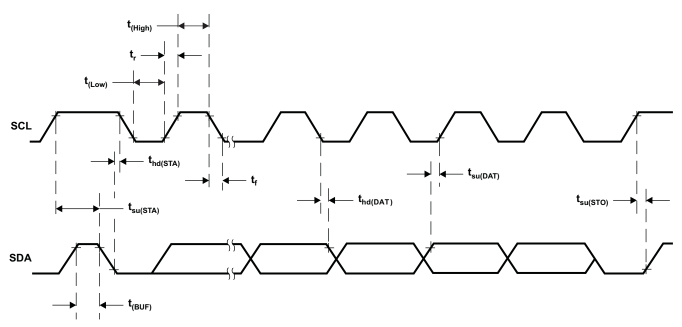
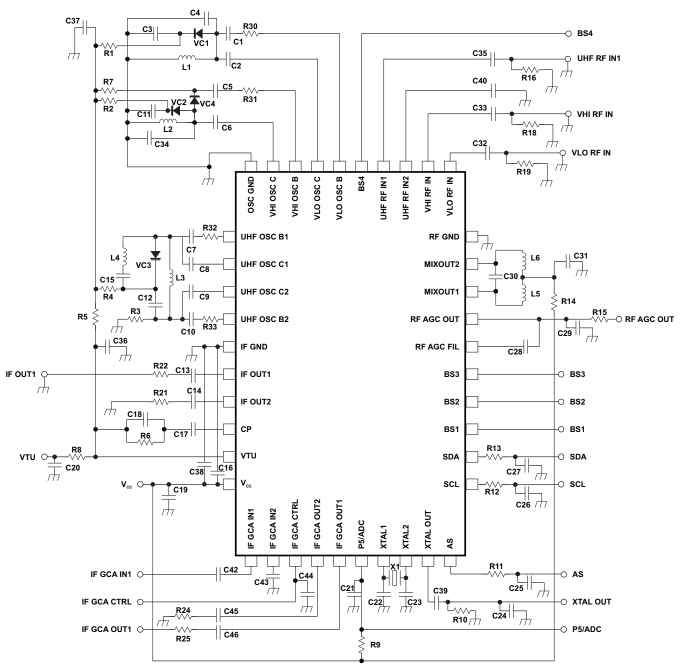


Figure 22. I²C Timing Chart



APPLICATION INFORMATION



NOTE: This application information is advisory, and a performance check is required for actual application circuits. TI assumes no responsibility for the consequences of the use of this circuit, nor for any infringement of patent or patent rights of third parties that may result from its use.

Figure 23. Reference Measurement Circuit



Component Values for Measurement Circuit

PART NAME	VALUE	PART NAME	VALUE
C1 (VLO OSC B)	1 pF	C43 (IF GCA IN2)	2.2 nF
C2 (VLO OSC C)	2 pF	C44 (IF GCA CTRL)	2.2 nF
C3 (VLO OSC)	47 pF	C45 (IF GCA OUT1)	2.2 nF
C4 (VLO OSC)	Open	C46 (IF GCA OUT2)	2.2 nF
C5 (VHI OSC)	7 pF	L1 (VLO OSC)	φ3.0 mm, 7T, wire 0.32 mm
C6 (VHI OSC C)	5 pF	L2 (VHI OSC)	φ2.0 mm, 3T, wire 0.4 mm
C7 (UHF OSC B1)	1.5 pF	L3 (UHF OSC)	φ1.8 mm, 3T, wire 0.4 mm
C8 (UHF OSC C1)	1 pF	L4 (UHF OSC)	φ1.8 mm, 3T, wire 0.4 mm
C9 (UHF OSC C2)	1 pF	L5 (MIX OUT)	680 nH (LK1608R68K-T)
C10 (UHF OSC B2)	1.5 pF	L6 (MIX OUT)	680 nH (LK1608R68K-T)
C11 (VHI OSC)	51 pF	R1 (VLO OSC)	3.3 kΩ
C12 (UHF OSC)	10 pF	R2 (VHI OSC)	3.3 kΩ
C13 (IF OUT)	2.2 nF	R3 (UHF OSC)	2.2 kΩ
C14 (IF OUT)	2.2 nF	R4 (UHF OSC)	1 kΩ
C15 (UHF OSC)	100 pF	R5 (VTU)	3 kΩ
C16 (V _{CC})	4.7 nF	R6 (CP)	47 kΩ
C17 (CP)	0.01 μF/50 V	R7 (VHI OSC)	3.3 kΩ
C18 (CP)	22 pF/50 V	R8 (VTU)	22 kΩ
C19 (V _{CC})	2.2 nF	R9 (P5/ADC)	Open
C20 (VTU)	2.2 nF/50 V	R10 (XTALOUT)	5.1 kΩ
C21 (P5/ADC)	Open	R11 (AS)	330 Ω
C22 (XTAL)	27 pF	R12 (SCL)	330 Ω
C23 (XTAL)	27 pF	R13 (SDA)	330 Ω
C24 (XTALOUT)	10 pF	R14 (V _{CC})	0
C25 (AS)	22 pF	R15 (RF AGC OUT)	0
C26 (SCL)	Open	R16 (UHF RF IN1)	(50 Ω)
C27 (SDA)	Open	R18 (VHI RF IN)	(50 Ω)
C28 (AGC FIL)	1 nF	R19 (VLO RF IN)	(50 Ω)
C29 (RF AGC OUT)	0.15 μF	R21 (IF OUT2)	1 kΩ
C30 (MIX OUT)	5.6 pF	R22 (IF OUT1)	1 kΩ
C31 (MIX OUT)	2.2 nF	R24 (IF GCA OUT1)	250 Ω
C32 (VLO RF IN)	2.2 nF	R25 (IF GCA OUT2)	200 Ω
C33 (VHI RF IN)	2.2 nF	R30 (VLO OSC B)	0
C34 (VHI OSC)	0.5 pF	R31 (VHI OSC B)	4.7 Ω
C35 (UHF RF IN1)	2.2 nF	R32 (UHF OSC B1)	0
C36 (VTU)	22 pF	R33 (UHF OSC B2)	0
C37 (VTU)	2.2 nF/50 V	VC1 (VLO OSC)	MA2S374
C38 (V _{CC})	0.1 μF	VC2 (VHI OSC)	MA2S374
C39 (XTAL OUT)	2.2 nF	VC3 (UHF OSC)	MA2S372
C40 (UHF RF IN2)	2.2 nF	VC4 (VHI OSC)	MA2S372
C42 (IF GCA IN1)	2.2 nF	X1	4-MHz crystal



APPLICATION INFORMATION (CONTINUED)

Test Circuits

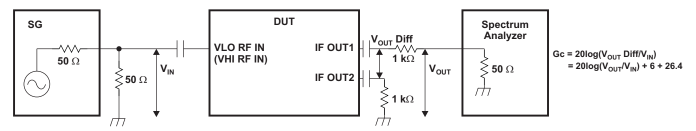


Figure 24. VHF-Conversion Gain-Measurement Circuit

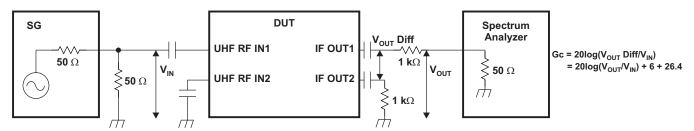


Figure 25. UHF-Conversion Gain-Measurement Circuit

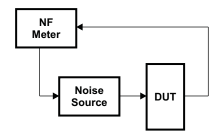


Figure 26. Noise-Figure Measurement Circuit

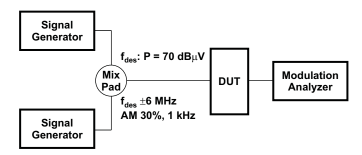


Figure 27. 1% Cross-Modulation Distortion Measurement Circuit



TYPICAL CHARACTERISTICS

Band-Switch Driver Output Voltage (BS1-BS4)

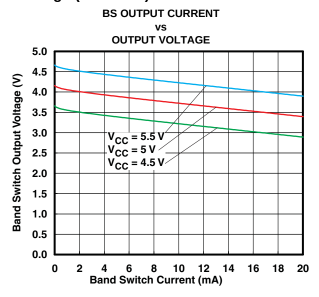
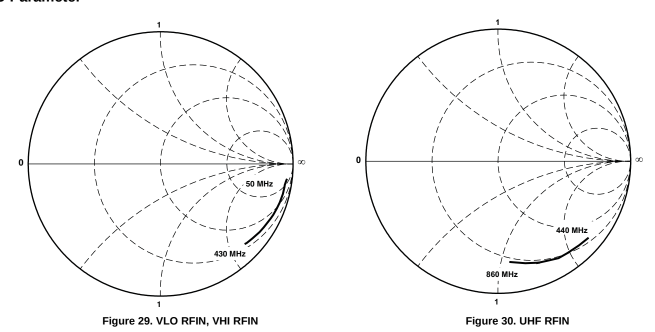


Figure 28. Band-Switch Driver Output Voltage

S-Parameter





TYPICAL CHARACTERISTICS (continued)

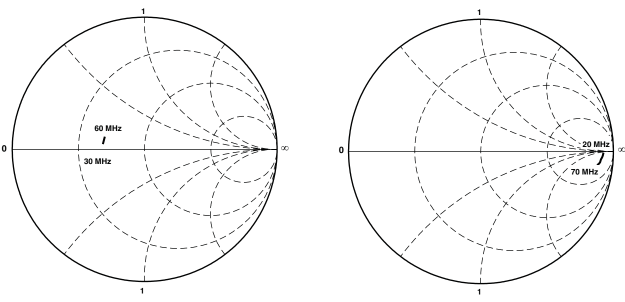


Figure 31. IF OUT

Figure 32. IF GCA IN

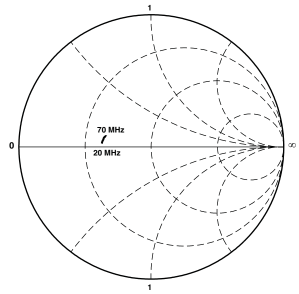
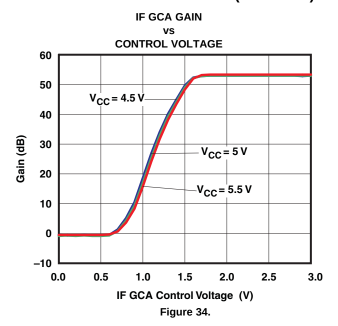


Figure 33. IF GCA OUT



TYPICAL CHARACTERISTICS (continued)





PACKAGE OPTION ADDENDUM

16-Jan-2008

PACKAGING INFORMATION

Orderable Device	Status ⁽¹⁾	Package Type	Package Drawing	Pins Pa	ckage Qty	e Eco Plan ⁽²⁾	Lead/Ball Finish	MSL Peak Temp ⁽³⁾
SN761667RHAR	ACTIVE	QFN	RHA	40 2	2500	Green (RoHS & no Sb/Br)	CU NIPDAU	Level-2A-260C-4 WKS

⁽¹⁾ The marketing status values are defined as follows:

ACTIVE: Product device recommended for new designs.

LIFEBUY: TI has announced that the device will be discontinued, and a lifetime-buy period is in effect.

NRND: Not recommended for new designs. Device is in production to support existing customers, but TI does not recommend using this part in a new design.

PREVIEW: Device has been announced but is not in production. Samples may or may not be available.

OBSOLETE: TI has discontinued the production of the device.

(2) Eco Plan - The planned eco-friendly classification: Pb-Free (RoHS), Pb-Free (RoHS Exempt), or Green (RoHS & no Sb/Br) - please check http://www.ti.com/productcontent for the latest availability information and additional product content details.

TBD: The Pb-Free/Green conversion plan has not been defined.

Pb-Free (RoHS): TI's terms "Lead-Free" or "Pb-Free" mean semiconductor products that are compatible with the current RoHS requirements for all 6 substances, including the requirement that lead not exceed 0.1% by weight in homogeneous materials. Where designed to be soldered at high temperatures, TI Pb-Free products are suitable for use in specified lead-free processes.

Pb-Free (RoHS Exempt): This component has a RoHS exemption for either 1) lead-based flip-chip solder bumps used between the die and package, or 2) lead-based die adhesive used between the die and leadframe. The component is otherwise considered Pb-Free (RoHS compatible) as defined above.

Green (RoHS & no Sb/Br): TI defines "Green" to mean Pb-Free (RoHS compatible), and free of Bromine (Br) and Antimony (Sb) based flame retardants (Br or Sb do not exceed 0.1% by weight in homogeneous material)

(3) MSL, Peak Temp. -- The Moisture Sensitivity Level rating according to the JEDEC industry standard classifications, and peak solder temperature.

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TAPE AND REEL INFORMATION





_		
	A0	Dimension designed to accommodate the component width
Γ	B0	Dimension designed to accommodate the component length
		Dimension designed to accommodate the component thickness
	W	Overall width of the carrier tape
Γ	P1	Pitch between successive cavity centers

QUADRANT ASSIGNMENTS FOR PIN 1 ORIENTATION IN TAPE



*All dimensions are nominal

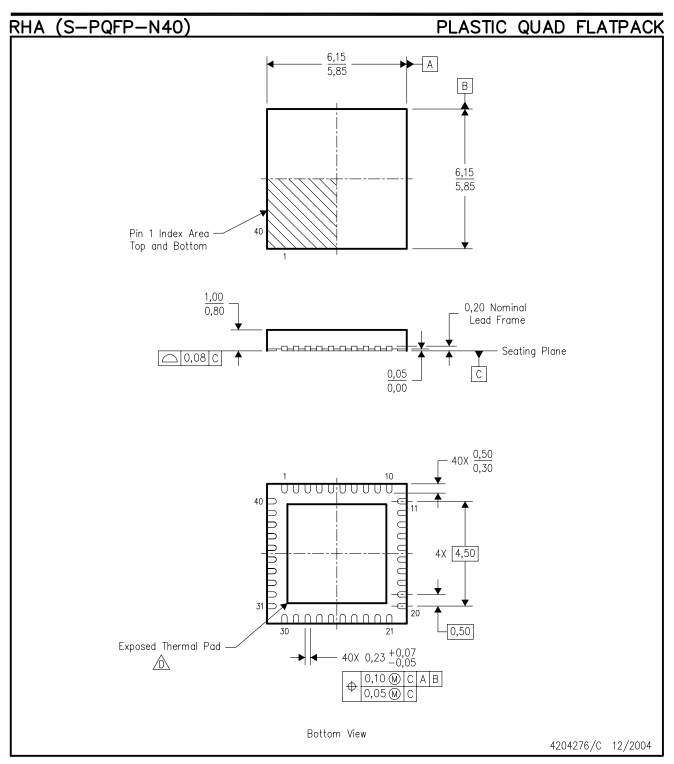
Device		Package Drawing			Reel Diameter (mm)	Reel Width W1 (mm)	A0 (mm)	B0 (mm)	K0 (mm)	P1 (mm)	W (mm)	Pin1 Quadrant
SN761667RHAR	QFN	RHA	40	2500	330.0	16.4	6.3	6.3	1.5	12.0	16.0	Q2





*All dimensions are nominal

ĺ	Device	Package Type	Package Drawing	Pins	SPQ	Length (mm)	Width (mm)	Height (mm)
	SN761667RHAR	QFN	RHA	40	2500	333.2	345.9	28.6



NOTES: A. All linear dimensions are in millimeters. Dimensioning and tolerancing per ASME Y14.5M—1994.

- B. This drawing is subject to change without notice.
- C. QFN (Quad Flatpack No-Lead) Package configuration.
- The package thermal pad must be soldered to the board for thermal and mechanical performance. See the Product Data Sheet for details regarding the exposed thermal pad dimensions.
- E. Package complies to JEDEC MO-220 variation VJJD-2.



THERMAL PAD MECHANICAL DATA



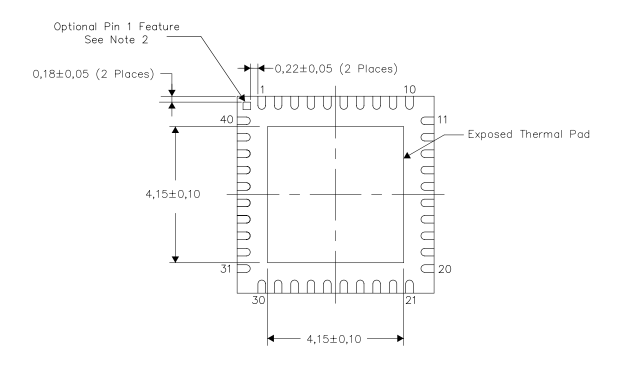
RHA (S-PVQFN-N40)

THERMAL INFORMATION

This package incorporates an exposed thermal pad that is designed to be attached directly to an external heatsink. The thermal pad must be soldered directly to the printed circuit board (PCB). After soldering, the PCB can be used as a heatsink. In addition, through the use of thermal vias, the thermal pad can be attached directly to the appropriate copper plane shown in the electrical schematic for the device, or alternatively, can be attached to a special heatsink structure designed into the PCB. This design optimizes the heat transfer from the integrated circuit (IC).

For information on the Quad Flatpack No—Lead (QFN) package and its advantages, refer to Application Report, QFN/SON PCB Attachment, Texas Instruments Literature No. SLUA271. This document is available at www.ti.com.

The exposed thermal pad dimensions for this package are shown in the following illustration.



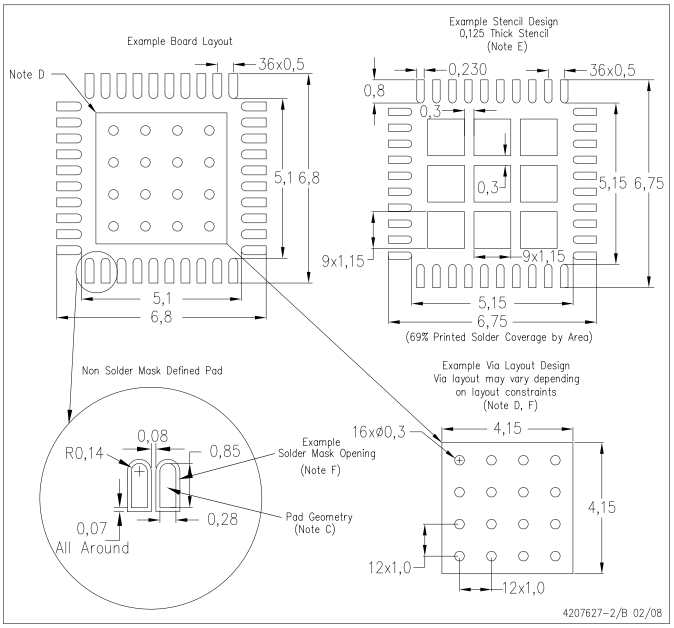
Bottom View

NOTES:

- 1) All linear dimensions are in millimeters
- 2) The Pin 1 Identification mark is an optional feature that may be present on some devices In addition, this Pin 1 feature if present is electrically connected to the center thermal pad and therefore should be considered when routing the board layout.

Exposed Thermal Pad Dimensions

RHA (S-PQFP-N40)



NOTES:

- A. All linear dimensions are in millimeters.
- B. This drawing is subject to change without notice.
- C. Publication IPC-7351 is recommended for alternate designs.
- D. This package is designed to be soldered to a thermal pad on the board. Refer to Application Note, Quad Flat—Pack Packages, Texas Instruments Literature No. SCBA017, SLUA271, and also the Product Data Sheets for specific thermal information, via requirements, and recommended board layout. These documents are available at www.ti.com http://www.ti.com.
- E. Laser cutting apertures with trapezoidal walls and also rounding corners will offer better paste release. Customers should contact their board assembly site for stencil design recommendations. Refer to IPC 7525 for stencil design considerations.
- F. Customers should contact their board fabrication site for recommended solder mask tolerances and via tenting recommendations for vias placed in the thermal pad.



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