

Features

- Operating voltage: 2.5V~5.5V
- Low power consumption
- Low cost 32768Hz crystal
- CPT Band: 305~640Hz detection

General Description

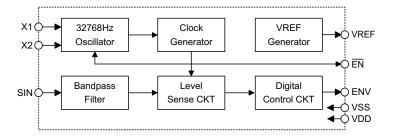
The HT9020B call progress tone detector is a telecom peripheral for Auto-dialing system use.

Switched capacitors technology is implemented into the chip to get good performance characteristics of band pass filter in the range of 305 to 640Hz call progress tone which is dual tone multi-frequency signal.

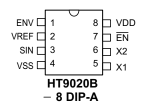
- Good performance: -8 ~ -39 dBm at V_{DD}=2.5V 0 ~ -27 dBm at V_{DD}=5V
- 8-pin DIP package

When it detected CPT signal then it generates relative envelopes for external microcontroller decision to finish different kinds of CPT signal detection such as dial tone, busy tone, ring-back tone and reorder tone.

Block Diagram



Pin Assignment

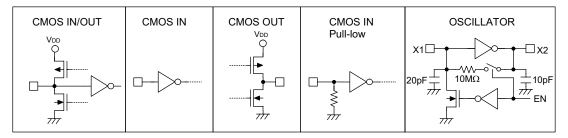




Pin Description

Pin Name	I/O	Internal Connection	Description	
ENV	0	CMOS OUT	While an input signal is within specification, this pin will output the enve- lope relative to the input signal with a typical 40ms timing delay.	
VREF	0	CMOS OUT	1/2 V_{DD} reference voltage output pin When $\overline{EN}=V_{DD}$, the device will be turned off and VREF disabled.	
SIN	I	CMOS IN	AC coupled analog signal input pin	
VSS	_	_	Negative power supply, ground	
VDD	—		Positive power supply	
ĒN	I	CMOS IN	$\overline{\frac{\text{EN}}{\text{EN}}}$ =V _{SS} ; Normal operation mode $\overline{\text{EN}}$ =V _{DD} ; Device disabled.	
X1	I	OSCILLATOR	The system oscillator consists of an inverter, a bias resistor and the necessary on-chip load capacitor. Connect a standard 32.768kHz crystal or ceramic resonator.	
X2	0	OSCILLATOR	X1 and X2 terminals implement the oscillator function. The oscillator is turned off in the standby mode.	

Approximate internal connection circuits



Absolute Maximum Ratings

Supply VoltageV _{SS} -	-0.3V to V _{DD} +6V	Storage Temperature	–55°C to 150°C
Input Voltage V _{SS} -0	.3V to V _{DD} +0.3V	Operating Temperature	–20°C to 75°C

Note: These are stress ratings only. Stresses exceeding the range specified under "Absolute Maximum Ratings" may cause substantial damage to the device. Functional operation of this device at other conditions beyond those listed in the specification is not implied and prolonged exposure to extreme conditions may affect device reliability.



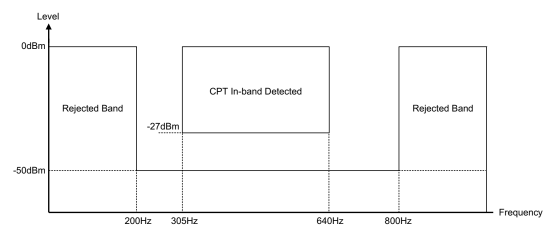
Electrical Characteristics

Ourseland	Deremeter		Test Conditions	Min	Тур.	Max.	Unit
Symbol	Parameter	V _{DD}	Conditions	Min.			
V _{DD}	Operating Voltage	_	_	2.5	_	5.5	V
	Operating Current	5V	Functions enabled	_	_	2	mA
I _{DD}		2.5V	No load	_	_	0.8	mA
I _{STB}	Standby Current	2.5V	Functions disabled or EN=1	_	_	1	μA
G _{DV}	Detection Level	5V	f _{IN} =305~640Hz	-36	_	0	dBm
		2.5V	ENV=1	-42	_	-8	dBm
G _{RL}	Rejection Level		All frequency, ENV=0		_	-50	dBm
f _{RL}	Rejection Out-band	_	V≤0 dBm, ENV=0	_	_	200	Hz
f _{RH}	Frequency			800	_		Hz
t _{QI}	Detection Pause Time	_	V _{SIN} ≤ –50dBm, ENV=0	40	_	_	ms
t _{DD}	Detection Signal Time	_	In-band signal input, ENV=1	40	_	_	ms
t _B	Rejection Pause Time	— $V_{SIN} \leq -50$ dBm, ENV=1		_	_	20	ms
t _{DH}		_	Time for high output	_	40	_	ms
t _{DI}	Envelope Output Delay Time		Time for low output		40		ms
t _{RD}	Rejection Noise Time	ise Time V _{SIN} =Any signal, ENV=0		_	_	20	ms
t _{ST}	Oscillator Start-up Time _		_	_	0.8	2	sec
ZI	Input Impedance		f _{IN} =200~3.4kHz	1.0	_	_	MΩ
V_{REF}	Reference Voltage		No load	2.4	2.5	2.6	V
Z_{REF}	Output Impedance		—		10	20	MΩ
V _{IH}	Logic Input High Voltage	5V	—	3.5			V
V _{IL}	Logic Input Low Voltage 5V		—	_		1.5	V
I _{IH}	Logic Input High Current 5V V _{IH} =0.5V		V _{IH} =0.5V	_		0.1	μA
I _{IL}	Logic Input Low Current	5V	V _{IL} =0V	-0.1	—	—	μA
I _{OH}	Output High Current	5V	V _{OH} =4.5V	_		-0.5	mA
I _{OL}	Output Low Current	5V	V _{OL} =0.5V	2.0			mA
I _{SO}	Pull-down Current		_	_	25	35	μA



Functional Description

The HT9020B call progress tone detector can be used in world wide countries. Below is an illustration of a call progress tone frequency band, and a table of U.S.A. CPT signal is shown for user reference. Usually, HT9020B must work together with a microcontroller through software to distinguish correct cadence of CPT to fit any country CPT SPEC requirement for world wide application purposes.

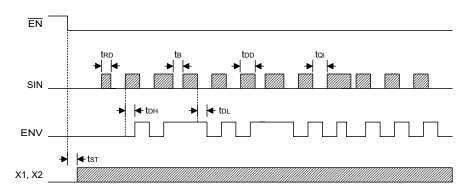


Call progress tone frequency band illustration

U.S.A. Call Progress Tone Signal Format

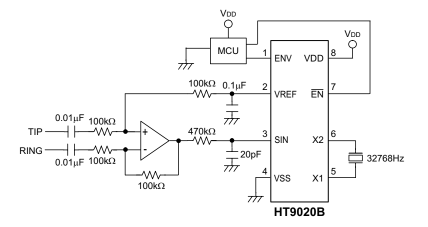
Tone	Frequency	Condition	
Precision Dial Tone	350Hz+440Hz	Continuous high	
Old Dial Tone	120Hz (or 133Hz,) +600Hz	Continuous high	
Precision Busy Tone	480Hz+620Hz	0.5sec high and 0.5sec low	
Old Busy Tone	120Hz+600Hz	0.5sec high and 0.5sec low	
Precision Reorder Tone	480Hz+620Hz	0.3sec high and 0.2sec low	
Old Reorder Tone	120Hz+600Hz	0.2sec high and 0.3sec low or 0.25sec high and 0.25sec low	
Precision Ring-back Tone	440Hz+480Hz	2sec high and 4sec low	
Old Ring-back Tone	40Hz (or the others) +420Hz	2sec high and 4sec low	

Timing Diagram





Application Circuits





Package Information

8-pin DIP (300mil) Outline Dimensions







Symbol	Dimensions in mil				
Symbol	Min.	Nom.	Max.		
А	355		375		
В	240	_	260		
С	125		135		
D	125	_	145		
E	16		20		
F	50	_	70		
G	_	100	_		
н	295		315		
<u>I</u>	335	_	375		
α	0°		15°		



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