

HT9170B/HT9170D DTMF Receiver

Features

- Operating voltage: 2.5V~5.5V
- · Minimal external components
- · No external filter is required
- Low standby current (on power down mode)
- · Excellent performance

- Tristate data output for MCU interface
- 3.58MHz crystal or ceramic resonator
- 1633Hz can be inhibited by the INH pin
- HT9170B: 18-pin DIP package
 HT9170D: 18-pin SOP package

General Description

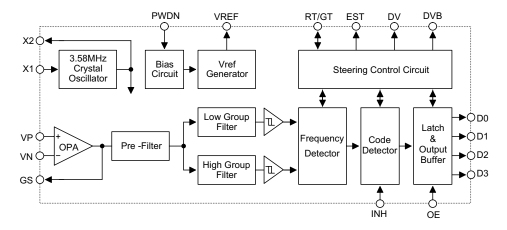
The HT9170B/D are Dual Tone Multi Frequency (DTMF) receivers integrated with digital decoder and bandsplit filter functions as well as power-down mode and inhibit mode operations. Such devices use digital counting techniques to detect and decode all the 16 DTMF tone pairs into a 4-bit code output.

Highly accurate switched capacitor filters are implemented to divide tone signals into low and high group signals. A built-in dial tone rejection circuit is provided to eliminate the need for pre-filtering.

Selection Table

Function Part No.	Operating Voltage	OSC Frequency	Tristate Data Output	Power Down	1633Hz Inhibit	DV	DVB	Package
HT9170B	2.5V~5.5V	3.58MHz	V	√	√	√	_	18 DIP
HT9170D	2.5V~5.5V	3.58MHz	V	√	√	√	_	18 SOP

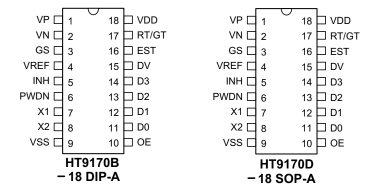
Block Diagram



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Pin Assignment



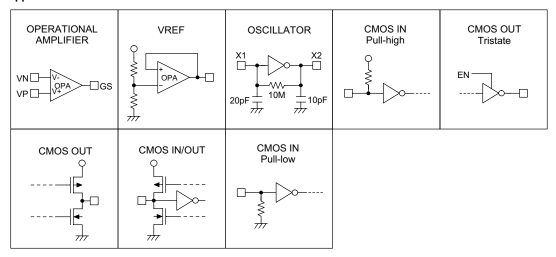
Pin Description

Pin Name	I/O	Internal Connection	Description
VP	ı	Operational Amplifier	Operational amplifier non-inverting input
VN	I		Operational amplifier inverting input
GS	0		Operational amplifier output terminal
VREEF	0	VREF	Reference voltage output, normally V _{DD} /2
X1	-1		The system oscillator consists of an inverter, a bias resistor and the necessary
X2	0	oscillator	load capacitor on chip. A standard 3.579545MHz crystal connected to X1 and X2 terminals implements the oscillator function.
PWDN	ı	CMOS IN Pull-low	Active high. This enables the device to go into power down mode and inhibits the oscillator. This pin input is internally pulled down.
INH	ı	CMOS IN Pull-low	Logic high. This inhibits the detection of tones representing characters A, B, C and D. This pin input is internally pulled down.
VSS	_	_	Negative power supply, ground
OE	ı	CMOS IN Pull-high	D0~D3 output enable, high active
D0~D3	0	CMOS OUT Tristate	Receiving data output terminals OE="H": Output enable OE="L": High impedance
DV	0	CMOS OUT	Data valid output When the chip receives a valid tone (DTMF) signal, the DV goes high; otherwise it remains low.
EST	0	CMOS OUT	Early steering output (see Functional Description)
RT/GT	I/O	CMOS IN/OUT	Tone acquisition time and release time can be set through connection with external resistor and capacitor.
VDD		_	Positive power supply, 2.5V~5.5V for normal operation

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Approximate internal connection circuits



Absolute Maximum Ratings

Supply Voltage0.3V to 6V	Storage Temperature50°C to 125°C
Input VoltageV _{SS} -0.3V to V _{DD} +0.3V	Operating Temperature20°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.

D.C. Characteristics Ta=25°C

Comple ed	Downwood	Test Conditions		N4:	_		1114	
Symbol	Parameter	V _{DD}	Conditions	Min.	Тур.	Max.	Unit	
V_{DD}	Operating Voltage	_	_	2.5	5	5.5	V	
I _{DD}	Operating Current	5V	_	_	3.0	7	mA	
I _{STB}	Standby Current	5V	PWDN=5V	_	10	25	μА	
V _{IL}	"Low" Input Voltage	5V	_	_	_	1.0	V	
V _{IH}	"High" Input Voltage	5V	_	4.0	_	_	V	
I _{IL}	"Low" Input Current	5V	V _{VP} =V _{VN} =0V	_	_	0.1	μА	
I _{IH}	"High" Input Current	5V	V _{VP} =V _{VN} =5V	_	_	0.1	μА	
RoE	Pull-high Resistance (OE)	5V	V _{OE} =0V	60	100	150	kΩ	
R _{IN}	Input Impedance (VN, VP)	5V	_	_	10	_	ΜΩ	
I _{OH}	Source Current (D0~D3, EST, DV)	5V	V _{OUT} =4.5V	-0.4	-0.8	_	mA	
I _{OL}	Sink Current (D0~D3, EST, DV)	5V	V _{OUT} =0.5V	1.0	2.5	_	mA	
fosc	System Frequency	5V	Crystal=3.5795MHz	3.5759	3.5795	3.5831	MHz	

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A.C. Characteristics

 f_{OSC} =3.5795MHz, Ta=25°C

Symbol	Parameter		Test Conditions	☐ Min.	Time	Max.	Unit
- Jynnbol	raiameter	V _{DD}	Conditions	IVIIII.	Тур.		
DTMF Sig	gnal						
	Input Cignal Laval	3V		-36	_	-6	dBm
	Input Signal Level	5V		-29	_	1	иып
	Twist Accept Limit (Positive)	5V		_	10	_	dB
	Twist Accept Limit (Negative)	5V		_	10	_	dB
	Dial Tone Tolerance	5V		_	18	_	dB
	Noise Tolerance	5V		_	-12	_	dB
	Third Tone Tolerance	5V		_	-16	_	dB
	Frequency Deviation Acceptance	5V		_	_	±1.5	%
	Frequency Deviation Rejection	5V		±3.5	_	_	%
t _{PU}	Power Up Time (See Figure 4.)	5V			30	_	ms
Gain Sett	ting Amplifier						
R _{IN}	Input Resistance	5V	_	_	10	_	МΩ
I _{IN}	Input Leakage Current	5V	V_{SS} < (V_{VP}, V_{VN}) < V_{DD}	_	0.1	_	μА
Vos	Offset Voltage	5V	_	_	±25	_	mV
P _{SRR}	Power Supply Rejection	5V		_	60	_	dB
C_{MRR}	Common Mode Rejection	5V	100 Hz –3V <v<sub>IN<3V</v<sub>	_	60	_	dB
A_VO	Open Loop Gain	5V	""	_	65	_	dB
f⊤	Gain Band Width	5V	_	_	1.5	_	MHz
V_{OUT}	Output Voltage Swing	5V	R _L >100kΩ	_	4.5	_	V _{PP}
R_L	Load Resistance (GS)	5V	_	_	50	_	kΩ
C _L	Load Capacitance (GS)	5V	_	_	100	_	pF
V _{CM}	Common Mode Range	5V	No load	_	3.0	_	V _{PP}
Steering	Control	•		•			
t _{DP}	Tone Present Detection Time			5	16	22	ms
t_{DA}	Tone Absent Detection Time			_	4	8.5	ms
t _{ACC}	Acceptable Tone Duration			_	_	42	ms
t_{REJ}	Rejected Tone Duration			20	_	_	ms
t_{IA}	Acceptable Inter-digit Pause			_	_	42	ms
t _{IR}	Rejected Inter-digit Pause			20	_		ms
t _{PDO}	Propagation Delay (RT/GT to DO)				8	11	μS
t _{PDV}	Propagation Delay (RT/GT to DV)			_	12	_	μS
t _{DOV}	Output Data Set Up (DO to DV)			_	4.5	_	μS
t _{DDO}	Disable Delay (OE to DO)			_	300	_	ns
t _{EDO}	Enable Delay (OE to DO)			_	50	60	ns

Note: DO=D0~D3



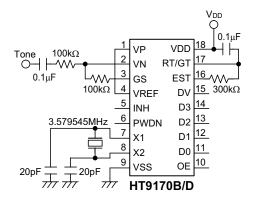


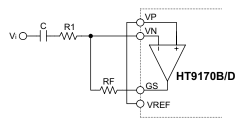
Figure 1. Test circuit

Functional Description

Overview

The HT9170B/D tone decoders consist of three band pass filters and two digital decode circuits to convert a tone (DTMF) signal into digital code output.

An operational amplifier is built-in to adjust the input signal (refer to Figure 2).



(a) Standard input circuit

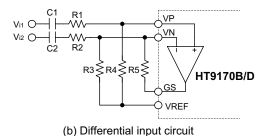


Figure 2. Input operation for amplifier application circuits

The pre-filter is a band rejection filter which reduces the dialing tone from 350Hz to 400Hz.

The low group filter filters low group frequency signal output whereas the high group filter filters high group frequency signal output.

Each filter output is followed by a zero-crossing detector with hysteresis. When each signal amplitude at the output exceeds the specified level, it is transferred to full swing logic signal.

When input signals are recognized to be effective, DV becomes high, and the correct tone code (DTMF) digit is transferred.

Steering control circuit

The steering control circuit is used for measuring the effective signal duration and for protecting against drop out of valid signals. It employs the analog delay by external RC time-constant controlled by EST.

The timing is shown in Figure 3. The EST pin is normally low and draws the RT/GT pin to keep low through discharge of external RC. When a valid tone input is detected, EST goes high to charge RT/GT through RC.

When the voltage of RT/GT changes from 0 to V_{TRT} (2.35V for 5V supply), the input signal is effective, and the correct code will be created by the code detector. After D0~D3 are completely latched, DV output becomes high. When the voltage of RT/GT falls down from VDD to V_{TRT} (i.e.., when there is no input tone), DV output becomes low, and D0~D3 keeps data until a next valid tone input is produced.

By selecting adequate external RC value, the minimum acceptable input tone duration (t_{ACC}) and the minimum acceptable inter-tone rejection (t_{IR}) can be set. External components (R, C) are chosen by the formula (refer to Figure 5.):

 $t_{ACC} = t_{DP} + t_{GTP};$

 $t_{IR} = t_{DA} + t_{GTA};$

where t_{ACC} : Tone duration acceptable time t_{DP} : EST output delay time ("L" \rightarrow "H")

t_{GTP}: Tone present time

 t_{IR} : Inter-digit pause rejection time t_{DA} : EST output delay time ("H" \rightarrow "L")

t_{GTA}: Tone absent time

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Timing Diagrams

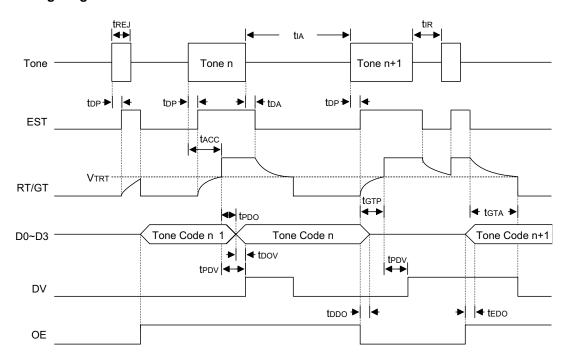


Figure 3. Steering timing

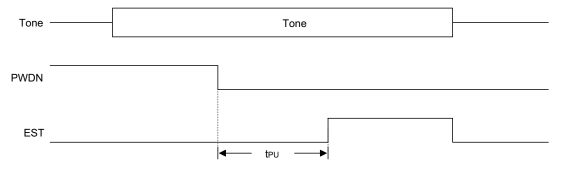
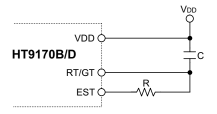


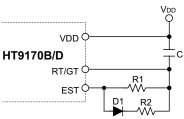
Figure 4. Power up timing

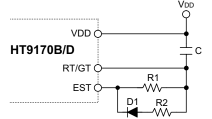




(a) Fundamental circuit:

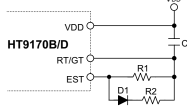
$$\begin{aligned} t_{GTP} &= R \times C \times Ln \; (V_{DD} \, / \, (V_{DD} \, - \, V_{TRT})) \\ t_{GTA} &= R \times C \times Ln \; (V_{DD} \, / \, V_{TRT}) \end{aligned}$$





(c) $t_{GTP} > t_{GTA}$:

$$t_{GTP}$$
 = R1 × C × Ln (V_{DD} / (V_{DD} - V_{TRT}))
 t_{GTA} = (R1 // R2) × C × Ln (V_{DD} / V_{TRT})

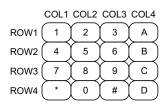


(b) $t_{GTP} < t_{GTA}$:

$$\begin{split} t_{GTP} &= (R1 \text{ // } R2) \times C \times Ln \text{ (V}_{DD} \text{ _-} \text{V}_{TRT})) \\ t_{GTA} &= R1 \times C \times Ln \text{ (V}_{DD} \text{ / V}_{TRT}) \end{split}$$

Figure 5. Steering time adjustment circuits

DTMF dialing matrix



DTMF data output table

Low Group (Hz)	High Group (Hz)	Digit	OE	D3	D2	D1	D0
697	1209	1	Н	L	L	L	Н
697	1336	2	Н	L	L	Н	L
697	1477	3	Н	L	L	Н	Н
770	1209	4	Н	L	Н	L	L
770	1336	5	Н	L	Н	L	Н
770	1477	6	Н	L	Н	Н	L
852	1209	7	Н	L	Н	Н	Н
852	1336	8	Н	Н	L	L	L
852	1477	9	Н	Н	L	L	Н
941	1336	0	Н	Н	L	Н	L
941	1209	*	Н	Н	L	Н	Н
941	1477	#	Н	Н	Н	L	L
697	1633	Α	Н	Н	Н	L	Н
770	1633	В	Н	Н	Н	Н	L
852	1633	С	Н	Н	Н	Н	Н
941	1633	D	Н	L	L	L	L
_	_	ANY	L	Z	Z	Z	Z

Note: "Z" High impedance; "ANY" Any digit

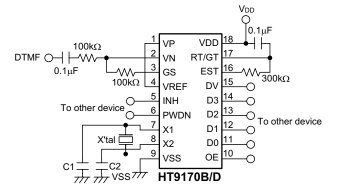


Data output

The data outputs (D0~D3) are tristate outputs. When OE input becomes low, the data outputs (D0~D3) are high impedance.

Application Circuits

Application Circuit 1



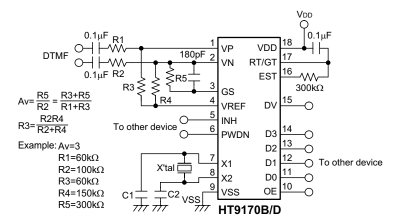
Note: X'tal = 3.579545MHz crystal

 $C1 = C2 \cong 20pF$

X'tal = 3.58MHz ceramic resonator

C1 = C2 ≅ 39pF

Application Circuit 2



Note: X'tal = 3.579545MHz crystal

 $C1 = C2 \cong 20 pF$

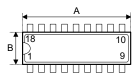
X'tal = 3.58MHz ceramic resonator

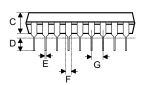
 $C1 = C2 \cong 39pF$



Package Information

18-pin DIP (300mil) outline dimensions



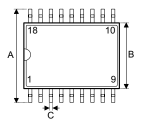


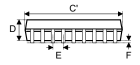


Symbol	Dimensions in mil					
Symbol	Min.	Nom.	Max.			
Α	895	_	915			
В	240	_	260			
С	125	_	135			
D	125	_	145			
E	16	_	20			
F	50	_	70			
G	_	100	_			
Н	295	_	315			
I	335	_	375			
α	0°	_	15°			



18-pin SOP (300mil) outline dimensions





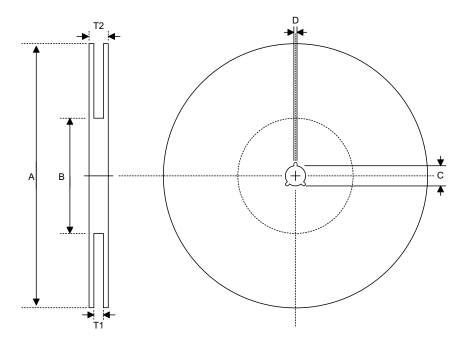


Combal	Dimensions in mil					
Symbol	Min.	Nom.	Max.			
Α	394	_	419			
В	290	_	300			
С	14	_	20			
C'	447	_	460			
D	92	_	104			
E	_	50	_			
F	4	_	_			
G	32	_	38			
Н	4	_	12			
α	0°	_	10°			



Product Tape and Reel Specifications

Reel dimensions

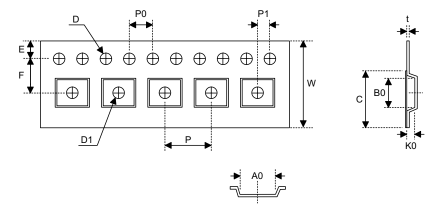


SOP 18W

Symbol	Description	Dimensions in mm
Α	Reel Outer Diameter	330±1.0
В	Reel Inner Diameter	62±1.5
С	Spindle Hole Diameter	13.0+0.5 -0.2
D	Key Slit Width	2.0±0.5
T1	Space Between Flange	24.8+0.3 -0.2
T2	Reel Thickness	30.2±0.2



Carrier tape dimensions



SOP 18W

Symbol	Description	Dimensions in mm
W	Carrier Tape Width	24.0+0.3 -0.1
Р	Cavity Pitch	16.0±0.1
E	Perforation Position	1.75±0.1
F	Cavity to Perforation (Width Direction)	11.5±0.1
D	Perforation Diameter	1.5±0.1
D1	Cavity Hole Diameter	1.5+0.25
P0	Perforation Pitch	4.0±0.1
P1	Cavity to Perforation (Length Direction)	2.0±0.1
A0	Cavity Length	10.9±0.1
В0	Cavity Width	12.0±0.1
K0	Cavity Depth	2.8±0.1
t	Carrier Tape Thickness	0.3±0.05
С	Cover Tape Width	21.3



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