

HT9831 315/433MHz ASK Transmitter

Features

- Complete UHF ASK transmitter
- Frequency range 300MHz to 450MHz
- Data rates higher than 10kbps
- Output Power up to 10dBm

Applications

- Car alarm Remote control
- Wireless PIR
- Remote Power Switches
- **General Description**

The HT9831 is a highly integrated ASK transmitter IC for remote wireless applications in the 300 to 450MHz frequency band. This transmitter IC is a true "data-in, antenna-out" monolithic device making it very easy for users to implement a wireless system. It is only necessary to supply a crystal generated reference frequency, which is the RF carrier frequency divided by 32, and a few additional external parts to create a complete and versatile transmitter. The HT9831 is capable of delivering +9.5dBm into a 50 Ω load. This power level is possible due to a small form factor transmitter (lossy antenna) which can operate near the maximum transmission regulation limit. The HT9831 utilises ASK/OOK - Amplitude Shift Keying/On-Off Keying- UHF receiver types from wide-band super-regenerative radios to narrow-band, high performance super-heterodyne receivers. The

- Low voltage operation down to 2.0V
- Data tracking function for device wake-up
- Reference clock output
- 8-pin SOP/TSSOP packages
- Multi-Media Remote Control
- Remote Sensor Data Links
- Infrared Transmitter Replacement

HT9831 minimum ASK data rate is 10kbps which supports a more complicated control protocol.

To minimise power consumption, the HT9831 provides a data tracking function. In the Idle Mode, the internal PLL will be switched off, but when high to low data is received the PLL will be switched on and data will be transmitted without delay. The PLL will be turned off automatically and the HT9831 will return to the Idle Mode after no data input transients have been received for more than 300ms. As there is a reference clock output for the MCU, the MCU can use its internal RC clock rather than using an additional crystal for precise timing. With these combined features the HT9831 can provide a power-saving and cost effective solution for a huge range of remote wireless applications.

Block Diagram





Pin Assignment



Pin Description

Pin No.	Pin Name	External Components	Description
1	XOUT	For 433.92MHz add18pF capacitor For 315MHz add 15pF capacitor	Crystal Fs output
2	DIN		ASK data input
3	CREF	Output clock (Fs/65536) to MCU I/O 433.92MHz:Typ 207Hz 315MHz: Typ 150Hz	
4	EN	Pull high resistor	High: RF always on Low: DIN high trigger RF on
5	VDD	10μF decoupling capacitor	Power supply
6	PA_OUT	L/C matched circuit	Power amplifier output
7	VSS		Ground
8	XIN	For 433.92MHz add 18pF capacitor For 315MHz add 15pF capacitor	Crystal Fs input

Absolute Maximum Ratings

Operating Supply Voltage	V _{DD} =2.0V~3.6V
Voltage on I/O Pins	V _{SS} –0.3 to V _{DD} +0.3V
Storage Temperature Range	–50°C to + 125°C
Lead Temperature (soldering, 10 seconds)	+ 300°C
ESD Rating	3kV
Ambient Operating Temperature (TA)	40°C to +85°C
Programmable Transmitter Frequency Ran	

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

Ta = 25°C, Freq REFOSC=13.560MHz, EN=VDD. Bold values indicate -40°C to +85°C unless otherwise noted. 1kbps data rate 50% duty cycle. RL 50 Ω load (matched)

	Symbol Parameter		Test Conditions		-		l l mit
Symbol			Conditions	Min.	Тур.	Max.	Unit
	H Data High Current		@315MHz, POUT=+10dBm		13.5		mA
IH I			@433.92MHz	_	13.5		mA
			@315MHz	_	3.0		mA
1	Data Low Current	3V	@433.92 MHz	_	3.0		mA
			@315MHz		1.0		μA
ISTB	EN Low & DIN Low Current	3V	@433.92 MHz	_	1.0		μA
RF and C	rystal						
		0.01/	@315MHz *	_	9.5		dBm
	Output power level	3.3V	@433.92MHz *	_	9.5	_	dBm
	Liensenies entrut fan 245 Mile	21/	@630MHz, 2nd harm	_	-48	_	dBc
	Harmonics output for 315 MHZ	3V	@945MHz, 3rd harm	_	-60	_	dBc
		0) (@867.84MHz, 2nd harm		-45		dBc
	Harmonics output for 433.92MHz	3V	@1301.76MHz, 3rd harm	_	-55		dBc
	Extinction ratio for ASK 10Kbps	3V		_	-70		dBc
	Data Rate	3V		10	_		kbps
			@315MHz		<900		kHz
	Occupied Bandwidth	3V	@433.92MHz	_	<1000		kHz
	315MHz Single Side Band Phase		100kHz from Carrier		-78		dBc/Hz
	Noise		1000kHz from Carrier	_	-77		dBc/Hz
	433 92MHz Single Side Band		100kHz from Carrier	_	-78	_	dBc/Hz
	Phase Noise	3V	1000kHz from Carrier	_	-76		dBc/Hz
	XTLIN, XTLOUT	3V	Pin capacitance	_	2		pF
	External Canacitance		See application circuit C3,C4 @315MHz		15		pF
			@433.92MHz		18		pF
	Output Blanking 3V		Standby transition from low to high **		500		μs
	ASK to RF Out Response Time	3V	Delta between ASK input transition from Low To High to RF output transition from low to high		1		μs
			@315MHz	_	150		Hz
CREF clock output frequency		3V	@433.92MHz	_	207		Hz

Note: * Depend on PC board layout

** Generally limited by crystal



Timing Diagram



Note: CREF output clock frequency is much lower than PLL output frequency. The figure shown above is just for presentation.

State table:

EN	DIN	PAOUT	CREF
0	0	0	0
0	1	300~450MHz	143~215Hz
1	0	0	143~215Hz
1	1	300~450MHz	143~215Hz

Note: PAOUT output frequency is $f_{OSC} \times 32$ and CREF output clock frequency is $f_{OSC}/2^{16}$. For example: PAOUT output frequency is 13.56MHz $\times 32$ =433.92MHz and CREF output clock frequency is 13.56MHz $/2^{16} \approx 207$ Hz.



Application Circuits – 315MHz (433MHz) TX

Test Circuits



Low Cost Application Circuit





Package Information

8-pin SOP (150mil) Outline Dimensions







MS-012

Symbol	Dimensions in mm			
Symbol	Min.	Nom.	Max.	
А	5.79		6.20	
В	3.81		3.99	
С	0.30	_	0.51	
C'	4.78		5.00	
D	_	_	1.75	
E	_	1.27	—	
F	0.10		0.25	
G	0.41		1.27	
Н	0.18		0.25	
α	0°		8°	



8-pin TSSOP Outline Dimensions





0 milest	Dimensions in mm			
Symbol	Min.	Nom.	Max.	
А	1.05		1.20	
A1	0.05		0.15	
A2	0.80		1.05	
В		0.25		
С	0.11		0.15	
D	2.90		3.10	
E	6.20		6.60	
E1	4.30		4.50	
е		0.65		
L	0.50		0.70	
L1	0.90		1.10	
у			0.10	
θ	0°	—	8°	



Product Tape and Reel Specifications

Reel Dimensions



SOP 8N

Symbol	Description	Dimensions in mm
А	Reel Outer Diameter	330.0±1.0
В	Reel Inner Diameter	100.0±1.5
С	Spindle Hole Diameter	13.0 +0.5/-0.2
D	Key Slit Width	2.0±0.5
T1	Space Between Flange	12.8 +0.3/-0.2
T2	Reel Thickness	18.2±0.2

TSSOP 8L

Symbol	Description	Dimensions in mm
А	Reel Outer Diameter	330.0±1.0
В	Reel Inner Diameter	100.0±1.5
С	Spindle Hole Diameter	13.0 +0.5/-0.2
D	Key Slit Width	2.0±0.5
T1	Space Between Flange	12.8 +0.3/-0.2
T2	Reel Thickness	18.2±0.2



Carrier Tape Dimensions





SOP 8N

Symbol	Description	Dimensions in mm
W	Carrier Tape Width	12.0 +0.3/-0.1
Р	Cavity Pitch	8.0±0.1
E	Perforation Position	1.75±0.1
F	Cavity to Perforation (Width Direction)	5.5±0.1
D	Perforation Diameter	1.55±0.1
D1	Cavity Hole Diameter	1.50 +0.25/-0.00
P0	Perforation Pitch	4.0±0.1
P1	Cavity to Perforation (Length Direction)	2.0±0.1
A0	Cavity Length	6.4±0.1
B0	Cavity Width	5.2±0.1
К0	Cavity Depth	2.1±0.1
t	Carrier Tape Thickness	0.30±0.05
С	Cover Tape Width	9.3±0.1

TSSOP 8L

Symbol	Description	Dimensions in mm
W	Carrier Tape Width	12.0 +0.3/-0.1
Р	Cavity Pitch	8.0±0.1
E	Perforation Position	1.75±0.10
F	Cavity to Perforation (Width Direction)	5.5±0.5
D	Perforation Diameter	1.5 +0.1/-0.0
D1	Cavity Hole Diameter	1.5 +0.1/-0.0
P0	Perforation Pitch	4.0±0.1
P1	Cavity to Perforation (Length Direction)	2.0±0.1
A0	Cavity Length	7.0±0.1
B0	Cavity Width	3.6±0.1
К0	Cavity Depth	1.6±0.1
t	Carrier Tape Thickness	0.300±0.013
С	Cover Tape Width	9.3±0.1



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