38-38.5 GHz RF 4-channel voltage controlled oscillator front-end for W-band radar applications

The MR2001 is a scalable three package solution for automotive radar modules. The chipset consists of a four channel VCO (voltage controlled oscillator), a two-channel Tx transmitter, and a three-channel Rx receiver. The MR2001V is a high performance, highly integrated, four-channel VCO, ideally suited for automotive radar applications. In conjunction with the MR2001T, the two-channel transmitter, and the MR2001R, a threechannel receiver, it provides a scalable three package solution for automotive radar modules.

Features

- 38 GHz to 38.5 GHz LO output ٠
- Supply voltage 3.3 V, 4.5 V
- Supply current typ. 180 mA, 50 mA •
- Power dissipation typ. 0.8 W
- KVCO 2.5 GHz/V
- Pushing typ. 250 MHz/V
- Static Pulling < 10 MHz
- Phase Noise typ. -95 dBc/Hz at 1.0 MHz
- LO Power min. 3.0 dBm
- ٠ Power Control (4 steps)

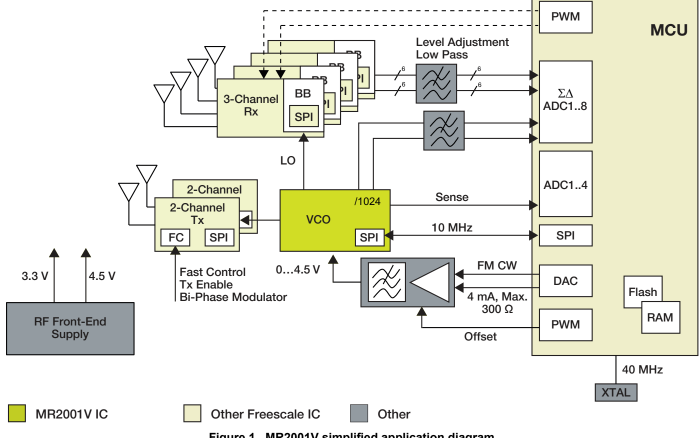
ADVANCED DRIVER ASSISTANCE SYSTEM

MR2001V



Applications

- Automotive proximity radar
- LRR, MRR and SRR
- ADAS
- Industrial surveillance and security systems





This document contains certain information on a new product. Specifications and information herein are subject to change without notice.



Table 1. Orderable part variations

Part Number	Temperature (temp)	Package	Notes
MC33MR2001VVK	33MR2001VVK -40 °C to 125 °C 6.0 x 6.0 mm RCP (10 x 11 array) 0.5 mm p		(1)

Notes

1. To order parts in Tape & Reel, add R2 to the suffix of the part number.

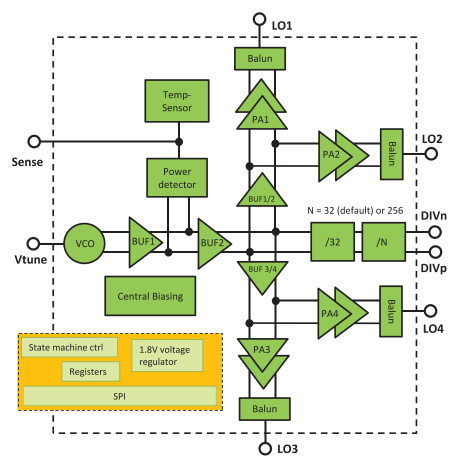


Figure 2. MR2001V four-channel VCO block diagram

1 2 3 4 5 6 7 8 9 10 00000 0000 А 0000 0000 В С 0 000000 0 0000000 D 0000 00 Е 00000000000 F $\circ \circ$ $\circ \circ$ G н 000000000000 J 00000000000 0000 00000 κ L 0000 00000

Figure 3. MR2001V pinout (ball) diagram

Table 2. MR2001V pin definitions

Ball location	Pin function	
A1, B2, B3, B4, B10, C4, C8, C9, D4, E3, E4, F5, F6, G9, H7, H9, J2, J3, J9, K9, L3, L10	DC Ground	
A2	Digital hard reset signal	
A3	Differential Frequency Divider Output	
A4	Differential Frequency Divider Output	
A5, A7, B5, B7, C5, C7, D5, D6, D7, D8, D9, D10, E7, F1, F2, F3, F4, F7, F8, F9, F10, G4, H1, H2, H3, H4, H5, H6, J4, J6, K4, K6, L4, L6	RF Ground	
A8, A9, A10, B8, B9, K1, K2, K3, L1, L2	3.3 V Power Supply	
B1	1.8 V Regulator Output	
C1	SPI enable (chip enable)	
C10	Digital scan test	
C6	38 GHz LO output channel 4	
D2	SPI serial clock	
E1	SPI MISO (master in, slave out)	

Ball location	Pin function
E2	SPI MOSI (master out, slave in)
E8	38 GHz LO output channel 3
G10	Bandgap reference resistor (positive temperature slope)
G3	38 GHz LO output channel 1
H10	Bandgap reference resistor (negative temperature slope)
J1	Output to monitor internal bias nodes via ASCAN
J10	4.5 V Power Supply (only for the VCO core)
J5	38 GHz LO output channel 2
J7, K7, K8, L8, L9	3.3 V Power Supply
K10	Tuning Voltage
L7	Sensor output (temperature and power peak detector)

Table 3. Key parameters

Symbol	Parameter		Unit	Notes
V _{CC}	Supply Voltage (VCO not included) Nominal supply ±5% variation 		V	
I _{CC1}	Supply Current (all channels on, VCO not included) All channels ON 		mA	
V _{CC_VCO}	VCO Supply Voltage		V	
I _{CC_VCO}	VCO Supply Current		mA	
P _{DIS}	Power Consumption (all channels ON) all channels ON, max. power 		W	
Frequency and #	t of channels			
KVCO	KVCO VCO tuning sensitivity ($\Delta f/\Delta V$) at 76-77 GHz		GHz/V	

Temp = -40 °C to +125 °C, f_{OUT} = 38 to 38.5 GHz, V_{CC4P0} = 4.5 V ±5.0%, and V_{CC3P3} = 3.3 V ±5.0%, unless otherwise noted.

KVCO

Table 4. Revision history

Revision	Date	Description of changes	
1.0	6/2015	Initial release	
2.0	8/2016	 Added revision history table Modified the target application lists Corrected SPI access to temperature sensor and graph, and parameters Corrected the parameters on assembly conditions 	

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