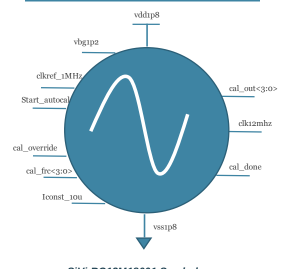
# SIVI-RC12M18001



TSMC 180nm-G (1P5M)

## **MAIN FEATURES**

- Designed on TSMC180nm GenericProcess
- 12MHz nominal Oscillation Frequency
- Auto-calibration mode
- Accuracy after calibration is better than +/- 10%
- Power consumption at 12MHz is less than 60uA
- Operates from 1.8V supply



SiVi-RC12M18001 Symbol

### IP DESCRIPTION

SiVi-RC12M18001 is a low power high resolution RC oscillator nominally operates at 12MHz output clock from a 1.8V supply. The IP consumes only 60uA as a worst case at the maximum oscillation frequency. It has an autocalibration circuit with a bypass option. The IP is silicon verified on 180nm process.

### **ELECTRICAL SPECIFICATIONS**

Spec / Result	Min	Тур	Max	Unit
Supply Voltage		1.8		V
Temperature Range	-40	27	125	°C
Output Frequency	11	12.2	13.8	MHz
Current Consumption			60	μΑ

### PIN DESCRIPTION

Pin Name	Direction	Description		
rcosc_vdd1p8v	Input	1.8V analog supply rail		
rcosc_vss	Input	Analog ground rail		
digctrl_startautocal_1p8v	Input	Digital signal used to start the		
		calibration process		
icnst_pwr_rcosc_i10u_p	Input	10μA constant bias current		
digctrl_oscrescalfrc_1p8v<3:0>	Input	External calibration word		
Digital_caloveride		Calibration override mode		
	Input	(input will be 1'b1 in this		
		mode)		
clkgen_clk1mhz_1p8v	Input	1MHz clock used in		
		calibration mode		
bias_vbg1p2v_v	Input	1.2V reference voltage used		
		for calibration		
digctrl_oscrescalout_1p8v<3:0>	Output	Calibration word results from		
	Output	calibrator		
rcosc_clk12mhz_1p8v	Output	Output 12MHz clock		
digctrl_oscrescaldone_1p8v	Output	Calibration flag which is		
		raised after the end of the		
		calibration process		
rcosc_testclk12mhz_1p8v	Output	Output clock to be tested		