

# MPV1965 & MPV2100

VARACTOR DIODES Surface Mount MMSM<sup>®</sup> Varactors

**RoHS Compliant** ( 64

Tape and Reeled for Automatic

Low Series Inductance (<0.2nH)</p>

Low Parasitic Capacitance (0.06 pf

Meets All Commercial Qualification

**KEY FEATURES** 

Assembly

typical)

typical)

Requirements

 0204 Outline RoHS Compliant<sup>1</sup>



### DESCRIPTION

The MPV series of surface mount Varactor diodes utilizes a unique new monolithic fabrication technology. This technology employs package / device integration accomplished at the wafer fabrication level. Since the cathode and anode interconnections utilize precision photolithographic techniques rather than wire bonds, parasitic package inductance is minimized and tightly controlled.

The package parasitics provide smooth non-resonant functionality through 8 GHz. These devices are available in tape and reel format as well as in expanded sawed wafers on Mylar film frames for low cost automatic insertion.

This series of diodes meets RoHS requirements per EU Directive 2002/95/EC. Consult the factory for details.

#### **APPLICATIONS**

MPV1965 is an ideal choice for low voltage and battery powered microwave VCOs, VCXO's, voltage variable filters, and analog phase shifters.

MPV2100 is an ideal choice for wide bandwidth, low noise linear VCOs through 8 GHz. It is also ideal for microwave voltage variable filters and analog phase shifters.

ABSOLUTE MAXIMUM RATINGS AT 25° C (UNLESS OTHERWISE SPECIFIED)							
Rating	Symbol	Value	Unit				
Maximum Working Voltage – MPV1965	V <sub>R</sub>	15	V				
Maximum Working Voltage – MPV2100	V <sub>R</sub>	22	V				
Storage Temperature	T <sub>STG</sub>	-55 to +125	°C				
Operating Temperature	T <sub>OP</sub>	-55 to +125	°C				

IMPORTANT: For the most current data, consult our website: www.MICROSEMI.com Specifications subject to change. Consult factory for the latest information.

These devices are ESD sensitive and must be handled using ESD precautions.

#### **APPLICATIONS/BENEFITS**

- Low voltage VCOs
- Wide bandwidth VCOs
- VCXO's
- Linear VCOs
- Low noise VCOs
- Tunable Filter
- Tiny surface mount footprintUltra tight parametric distribution

<sup>1</sup> Unless otherwise specified, these products are supplied with Gold terminations suitable for RoHS compliant assembly.

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VARACTOR DIODES Surface Mount MMSM<sup>®</sup> Varactors

RoHS Compliant (e4



## MMSM Varactors for Low Voltage VCOs

ELECTRICAL PARAMETERS @ 25°C (unless otherwise specified)						
MODEL	V <sub>B</sub> (V)	C⊤(pF) <sup>1</sup>	Ratio	Ratio	Q <sup>2</sup>	
NUMBER	I <sub>R</sub> = 10uA (Min)	V <sub>R</sub> = 1V (Min – Max)	С <sub>т(-1v)</sub> / С <sub>т(-3v)</sub> (Min – Max)	С <sub>т(-1v)</sub> / С <sub>т(-6v)</sub> (Min – Max)	V <sub>R</sub> =4V (Min)	
MPV1965	15	2.6 - 3.8	1.4 – 2.2	2.6 - 3.6	1500	

### MMSM Varactors for Wide Bandwidth VCOs

	ELECTRICAL PARAMETERS @ 25°C (unless otherwise specified)					
MODEL	V <sub>B</sub> (V)	С <sub>т</sub> (рF) <sup>1</sup>	C <sub>T</sub> (pF) <sup>1</sup>	Ratio		
NUMBER		$V_R = 4V$ (Min – Max)	V <sub>R</sub> = 20V (Min – Max)	<b>С<sub>т(оv)</sub> / С<sub>т(-20v)</sub></b> (Тур.)	V <sub>R</sub> =4V (Min)	
MPV2100	22	0.9 – 1.5	0.2 – 0.5	10	1500	

Notes

- 1. Capacitance is measured at f = 1 MHz
- 2. Q is determined at V<sub>R</sub> = 4V, f = 50 MHz by  $1/2\pi fRsCj$

