

MX575RBC114M285

Ultra-Low Jitter 114.285MHz LVCMOS XO

ClockWorks® FUSION

General Description

The MX575RBC114M285 is an ultra-low phase jitter XO with LVCMOS output optimized for high line rate applications.

Absolute Maximum Ratings¹

+4.6V
260°C
115°C
65°C to $+125$ °C
65°C to +125°C 200V
2kV

Electr

VDD =

Symbol	Parameter	Condition	Min.	Тур.	Max.	Units
IDD	Supply Current				95	mA
F0	Center Frequency			114.285		MHz
	Frequency Stability	Note 4			±50	ppm
Øj	Phase Noise	Integration Range (12kHz to 20MHz) Integration Range (1.875MHz to 20MHz)		220 100		fsRMS
Tstart	Start-Up Time				20	ms
TR/TF	Rise/Fall time		100		500	ps
	Duty Cycle		45		55	%
VIH	Input High Voltage	3.3V Operation	2		VDD + 0.3	V
VIL	Input Low Voltage	3.3V Operation	-0.3		0.8	V
VOH	Output High Voltage	LVCMOS output levels	VDD - 0.8			V
VOL	Output Low Voltage	LVCMOS output levels			0.6	v

Notes:

1. Exceeding the absolute maximum ratings may damage the device.

2. The device is not guaranteed to function outside its operating ratings.

3. Guaranteed after thermal equilibrium.

4. Inclusive of initial accuracy, temperature drift, aging, shock, vibration.

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http://www.microchip.com

Revision 1.0 tcghelp@microchip.com

• 114.285MHz LVCMOS

• ±50ppm total frequency stability • -40° C to $+85^{\circ}$ C temperature range

• Typical phase noise:

Supply Voltage (VIN)	+2.375V to +3.63V
Ambient Temperature (TA)	\dots -40°C to +85°C
Junction Thermal Resistance	
LGA (T ₁₄) Still Air	53°C/W

Features

package Operating Ratings²

• Industry standard 6-Pin 7mm x 5mm LGA

- 100fs (Integration range: 1.875MHz-20MHz)

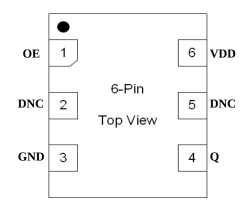
lute	Maximum Kating	gs-	Operating Rati	ngs ²	
empe empe e Terr Iachin ating rica	(HBM)		Supply Voltage (VIN Ambient Temperature Junction Thermal Res LGA (T _{JA}) Still ith 50 Ohms to VDD/2. ³	e (TA) sistance	40
ol	Parameter	Condition	Min.	Тур.	Max.
	Supply Current				95
	Center Frequency			114.285	
	Frequency Stability	Note 4			±50

Ordering Information

Ordering Part Number	Marking Line 1	Marking Line 3	Shipping	Package
MX575RBC114M285	MX575RB	C114M285	Tube	6-Pin 7mm x 5mm LGA
MX575RBC114M285-TR	MX575RB	C114M285	Tape and Reel	6-Pin 7mm x 5mm LGA

Devices are Green and RoHS compliant. Sample material may have only a partial top mark.

Pin Configuration



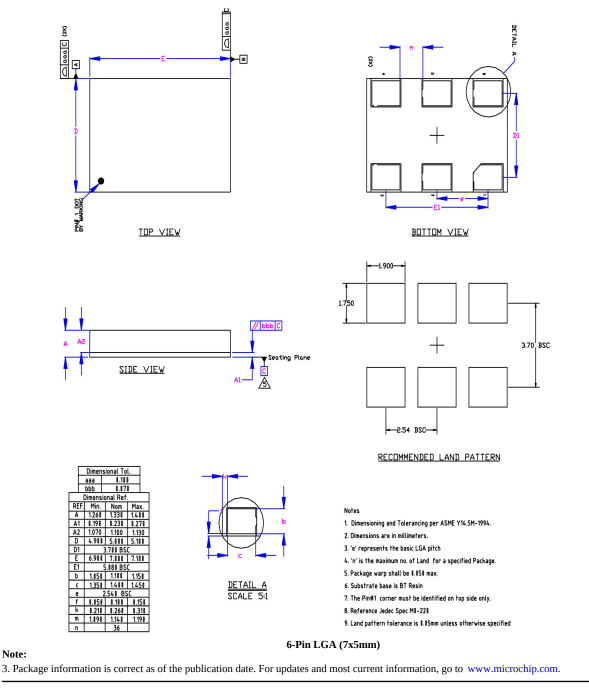
Pin Description

Pin Number	Pin Name	Pin Type	Pin Level	Pin Function
1	OE	I, SE	LVCMOS	Output Enable, disables output to tri-state, 0 = Disabled, 1 = Enabled, 50k Ohms Pull-Up (Internal)
2	DNC			Make no connection, leave floating.
3	GND	PWR		Power Supply Ground
4, 5	Q, DNC	O, SE	LVCMOS	Clock Output Frequency = 114.285MHz
6	VDD	PWR		Power Supply

Environmental Specifications

Thermal Shock	MIL-STD-883, Method 1011, Condition A		
Moisture Resistance	MIL-STD-883, Method 1004		
Mechanical Shock	MIL-STD-883, Method 2002, Condition E		
Mechanical Vibration	MIL-STD-883, Method 2007, Condition C		
Resistance to Soldering Heat	J-STD-020C, Table 5-2 Pb-free devices (except 2 cycles max)		
Hazardous Substance	Pb-Free / RoHS / Green Compliant		
Solderability	JESD22-B102-D Method 2 (Preconditioning E)		
Terminal Strength	MIL-STD-883, Method 2004, Test Condition D		
Gross Leak	MIL-STD-883, Method 1014, Condition C		
Fine Leak	MIL-STD-883, Method 1014, Condition A2, R1=2x10-8 atm cc/s		
Solvent Resistance	MIL-STD-202, Method 215		

Package Information and Recommended Land Pattern for 6-Pin LGA³



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