PACKAGE DIMENSIONS (mm)

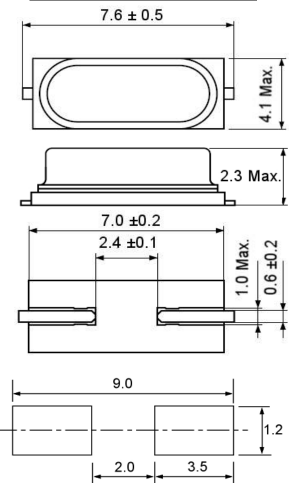


Figure 1) Top, Side, Bottom Views and Land

This crystal has been qualified by Linear Technology for use with the Eterna meshnetworking family of products. Network operation relies on timing more precise than provided by the crystal accuracy itself, requiring that crystals be characterized and qualified.

REVISIONS							
REV	DESCRIPTION	DATE	APPROVED				

ELECTRICAL SPECIFICATIONS

Frequency: 20.000000 MHz

Frequency Tolerance @ +25 °C: ± 10 ppm Max. * Frequency Stability -40 to +85 °C: ± 30 ppm Max.

Crystal Cut: AT Strip

Load Capacitance (CL): 10 pF

Recommended Drive Level: 500 µW Max. Effective Series Resistance: 50Ω Max.

Shunt Capacitance: 7 pF Max. Mode of Operation: Fundamental Aging (first year): ±3 ppm/ Max.

Storage Temperature: -60 to +105 ℃ Operating Temperature: -60 to +105 °C

Package Type: CSM-3X



ECS Part Number: ECS-200-CDX-0914

ECS INC. INTERNATIONAL

1105 S. Ridgeview

Olathe, KS 66062

			(913) 782-7787				
SIGNATURES DATE		TITLE	71TLE 20.000 MHz Crystal, CSM-3X				
DRN BL	1/6/2012			•			
CHK RC	1/6/2012		Pb Free/RoHS Co	Jompiiant			
APP DK	1/6/2012	SIZE	DWG NO. ECS-200-CDX-0914		REV		
		Α	DWG NO. LC3-200-CD	/A-0314			
Dimensions in mm		CAGE CODE: 1G8B7		SHEET 1 OF1			