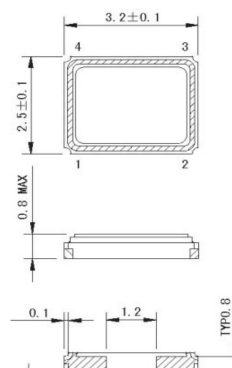
PACKAGE DIMENSIONS (mm)

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: 100 μ W Max. Effective Series Resistance: 50 Ω Max.

Shunt Capacitance: 5 pF Max.

Mode of Operation: Fundamental

Aging (first year): ±3 ppm/ Max.

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

Package Type: ECX-32



Figure 1) Top, Side, Bottom Views and Land

ECS Part Number: ECS-200-CDX-0998

ECS INC. INTERNATIONAL 1105 S. Ridgeview Olathe, KS 66062 (913) 782-7787

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

0.9

	SIGNATURES	DATE	TITLE	E 20.000 MHz Cryst		al FCX-32	
	DBN BL 1 8/25/2014 1		• •				
9	CHK RC	8/25/2014	Pb Free/RoHS Compliant				
ıg	APP DK	8/25/2014	SIZE	DWG NO. ECS-200-CDX-0998		REV	
			Α				
	Dimensions in mm	1	CAGE CODE: 1G8B7		SHEET 1 OF 1		