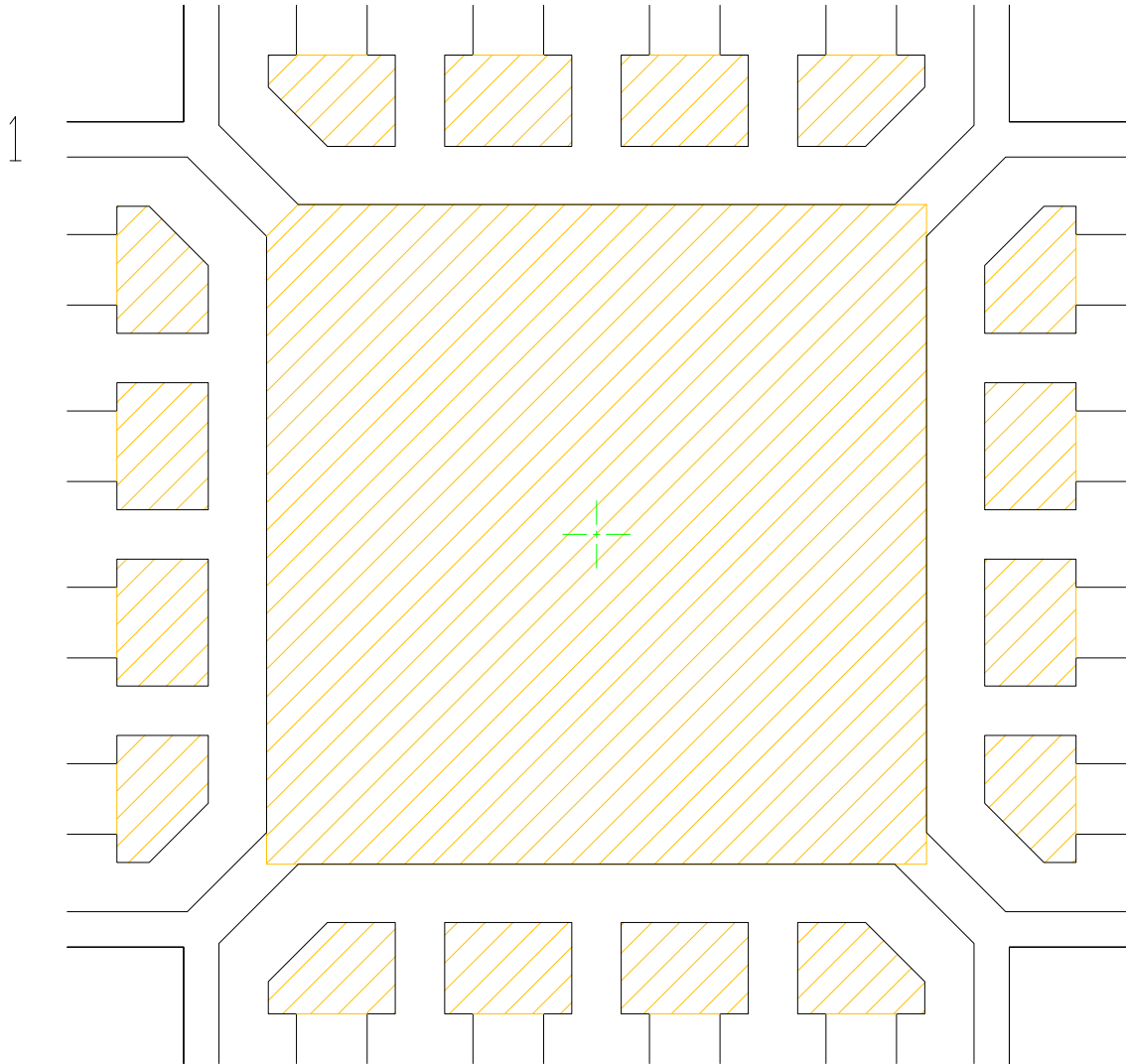



REVISIONS		
REV	DESCRIPTION	DATE
B	ADDED EXPOSED PAD SIZE AND LEADFRAME P/N	4-1-2016



 NiPdAu PLATING

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CUSTOMER: xxxxx	DOCUMENT #:	 <a href="http://www.promex-ind.com">www.promex-ind.com</a>
PROJECT NAME: xxxxx	DIE ATTACH PAD SIZE: 1.87 x 1.87 mm	
DIE SIZE, mm: xxxxx	EXPOSED PAD SIZE: 1.65 x 1.65 mm	TITLE
DIE THICKNESS, um: xxxxx	DAP PLATING OPTION: SPOT PLATING	QFN 16L 3x3 mm 0.50 PITCH BOND SHELL
BOND PAD PITCH, um: xxxxx	PLATING MATERIAL: NiPdAu	LEADFRAME P/N: 60101
BOND PAD OPENING, um: xxxxx	LEADFRAME MATERIAL: C194 FH	REV 01
WIRE SIZE, um: xxxxx	LEADFRAME THICKNESS: 0.203±0.0075 mm	DO NOT SCALE
		FILE NAME 16L-QFN-3X3-50P-BD2.DWG
		SHEET 1 OF 1