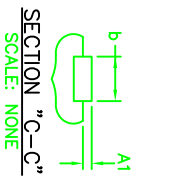
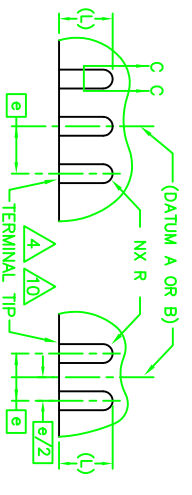
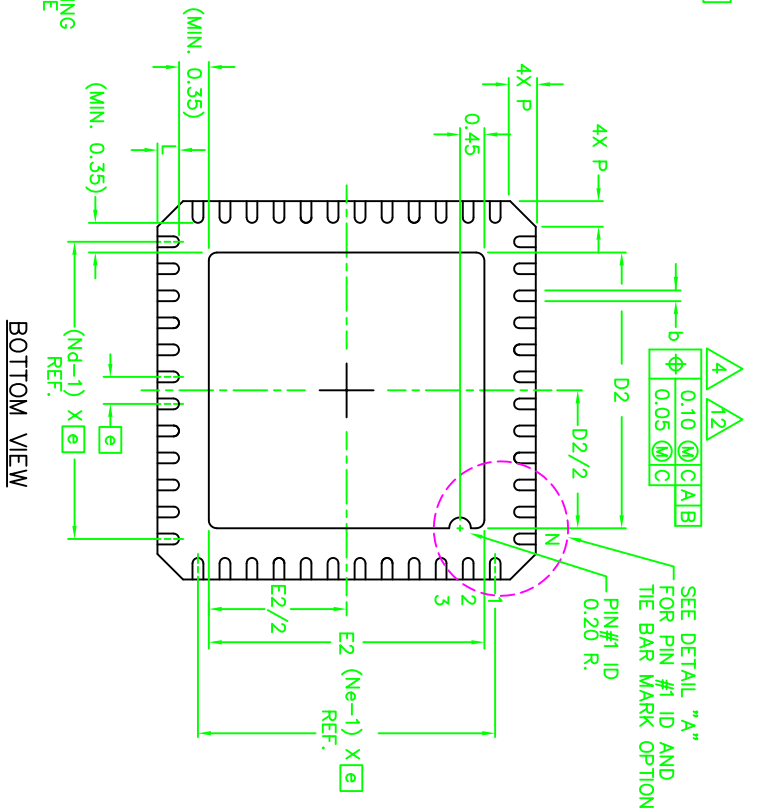
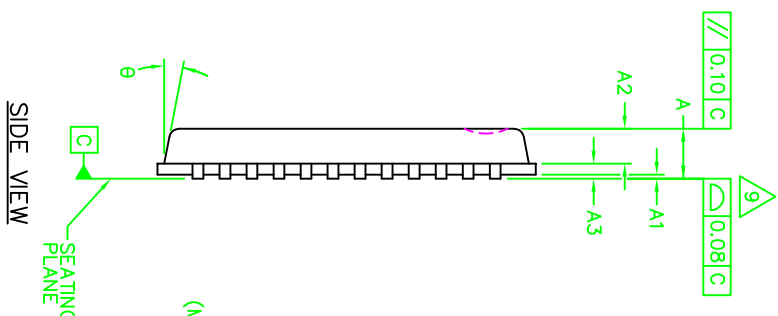
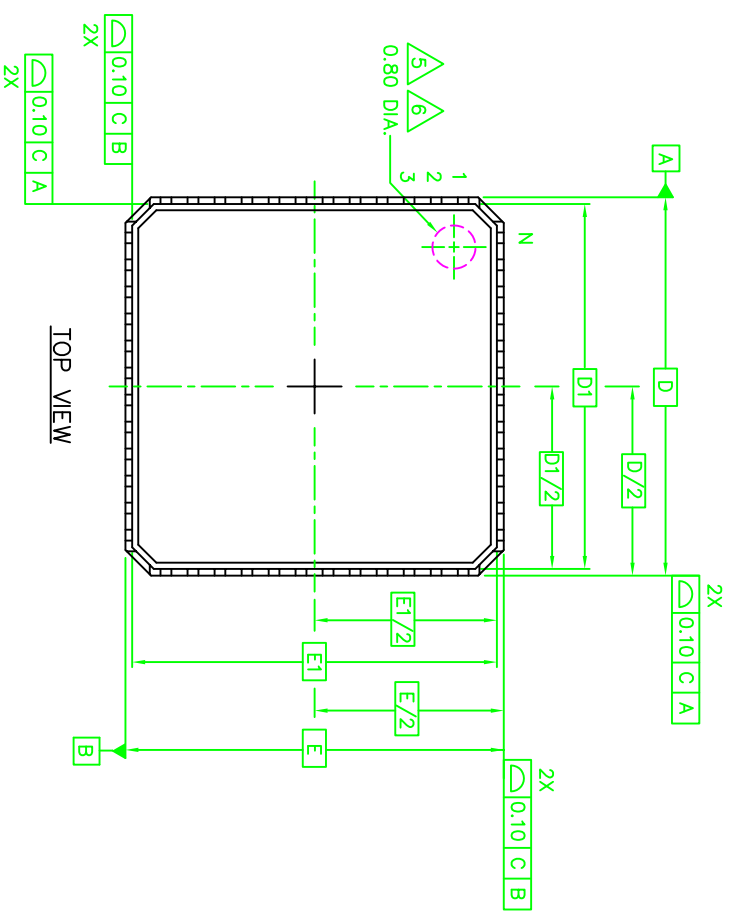


REV.	ION NUMBER	DESCRIPTION	DATE	ORIGINATOR	INCOMPATIBLE
09	NA	ADDED EXPOSED PAD SIZE.	07/31/03	HILEON	HILEON
10	NA	ADDED 56 LEAD AT 0.40 mm LEAD PITCH.	09/14/03	HILEON	HILEON
11	NA	CHANGED LEAD WIDTH AT 0.40 mm LEAD PITCH.	02/24/04	HILEON	HILEON
12	NA	ADDED 0.40 mm LEAD PITCH.	01/12/05	HILEON	HILEON
13	NA	ADDED MIN. PKG HEIGHT.	10/31/05	HILEON	HILEON



FOR ODD TERMINAL/SIDE FOR EVEN TERMINAL/SIDE

FOR ODD TERMINAL/SIDE FOR EVEN TERMINAL/SIDE

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN MILLIMETERS ANGULAR ±1°

MINIMUM DIM AND TOL PER DECIMAL

0.10 ± 0.05

0.25 ± 0.025

INTERPRET DIM AND TOL PER ASME Y14.5M - 1994

SEE CHART ABOVE

SEE CHART ABOVE

PRINTING IS AN ACTUAL SCALE

FORM NO. 189F_LF_24JWS

APPROVALS	DATE	TITLE
DESIGNED HILEON	09/27/01	PACKAGE OUTLINE, MLF2, 7 X 7 mm BODY
CHECKED SSSJANG	09/27/01	
PRODUCT MANAGER WIKLEE	09/27/01	
DESIGNED HILEON	09/27/01	
CHECKED SSSJANG	09/27/01	
PRODUCT MANAGER WIKLEE	09/27/01	
DESIGNED HILEON	09/27/01	
CHECKED SSSJANG	09/27/01	
PRODUCT MANAGER WIKLEE	09/27/01	
DESIGNED HILEON	09/27/01	
CHECKED SSSJANG	09/27/01	
PRODUCT MANAGER WIKLEE	09/27/01	



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