SOT1839-1



TFBGA488, plastic, thin fine-pitch ball grid array; 488 balls; 0.4 mm pitch; 12 mm x 12 mm x 1.04 mm body

March 2019 Package information

1 Package summary

Terminal position code B (bottom)

Package type descriptive code TFBGA488

Package style descriptive code TFBGA (thin fine-pitch ball grid array)

Package body material type P (plastic)

JEDEC package outline code MO-298 TLAA-1

Mounting method type S (surface mount)

Issue date17-05-2016Manufacturer package code98ASA00727D

Table 1. Package summary

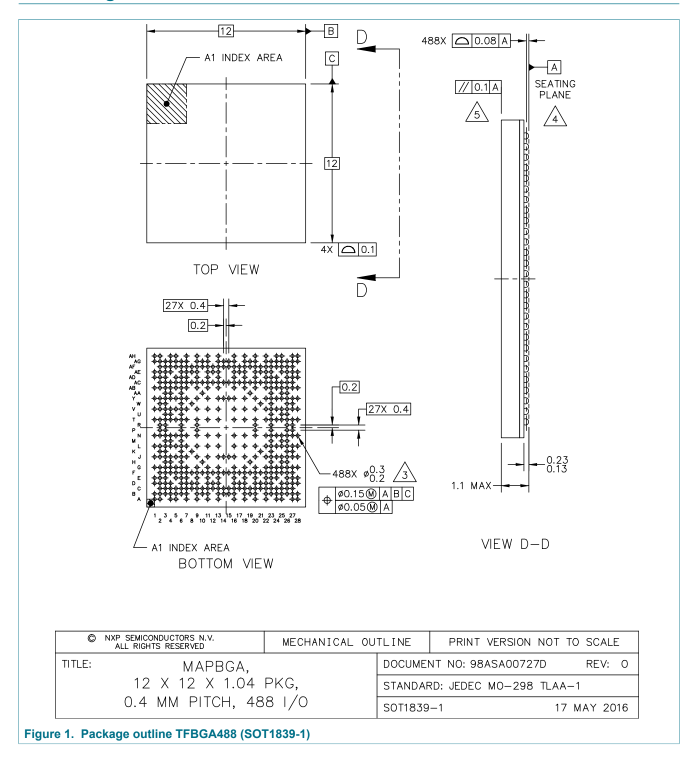
Parameter	Min	Nom	Max	Unit
package length	-	12	-	mm
package width	-	12	-	mm
package height	-	1.04	-	mm
nominal pitch	-	0.4	-	mm
actual quantity of termination	-	488	-	



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2 Package outline



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NOTES:

- 1. ALL DIMENSIONS IN MILLIMETERS.
- 2. DIMENSIONING AND TOLERANCING PER ASME Y14.5M-1994.

MAXIMUM SOLDER BALL DIAMETER MEASURED PARALLEL TO DATUM A.

DATUM A, THE SEATING PLANE, IS DETERMINED BY THE SPHERICAL CROWNS OF THE SOLDER BALLS.

5. PARALLELISM MEASUREMENT SHALL EXCLUDE ANY EFFECT OF MARK ON TOP SURFACE OF PACKAGE.

0	NXP SEMICONDUCTORS N.V. ALL RIGHTS RESERVED	MECHANICAL OUTLINE		PRINT VERSION NOT TO SCALE	
TITLE:	E: MAPBGA,		DOCUMEN	NT NO: 98ASA00727D	REV: 0
12 X 12 X 1.04 PKG, 0.4 MM PITCH, 488 I/O		STANDARD: JEDEC MO-298 TLAA-1			
		SOT1839	-1 17	MAY 2016	

Figure 2. Package outline note TFBGA488 (SOT1839-1)

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3 Legal information

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