# SOT1557-1



XFBGA121, plastic, extremely thin fine-pitch ball grid array; 121 bumps; 0.65 mm pitch; 8 mm x 8 mm x 0.43 mm body 26 February 2019 Package information

## 1 Package summary

Terminal position code B (bottom)

Package type descriptive code XFBGA121

Package type industry code XFBGA121

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

Package body material type P (plastic)

Mounting method type S (surface mount)

Issue date 12-01-2016

Manufacturer package code 98ASA00595D

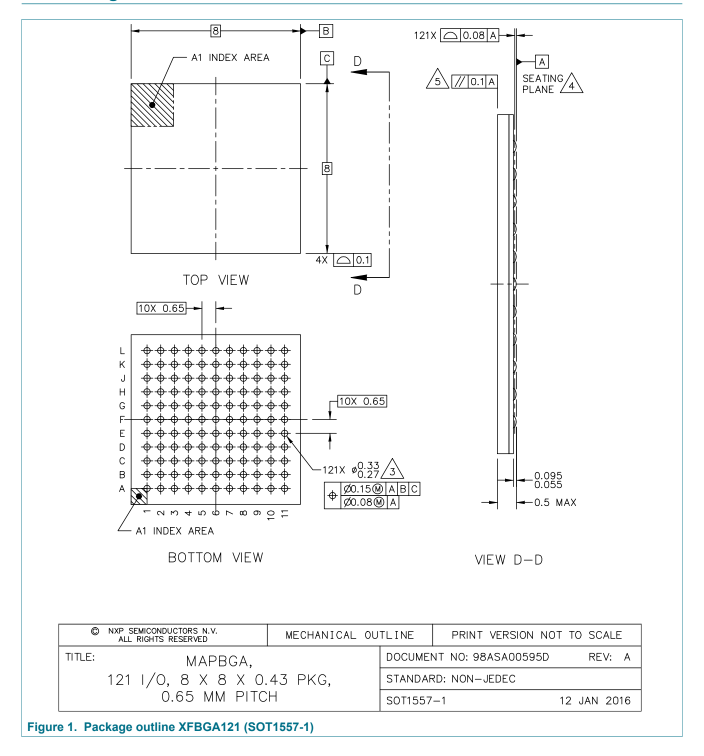
#### Table 1. Package summary

Parameter	Min	Nom	Max	Unit
package length	-	8	-	mm
package width	-	8	-	mm
seated height	-	0.43	-	mm
nominal pitch	-	0.65	-	mm
actual quantity of termination	-	121	-	



XFBGA121, plastic, extremely thin fine-pitch ball grid array; 121 bumps; 0.65 mm pitch; 8 mm x 8 mm x 0.43 mm body

# 2 Package outline



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#### NOTES:

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

3.

/3.\ 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**.\

0	NXP SEMICONDUCTORS N.V. ALL RIGHTS RESERVED	MECHANICAL OU	TLINE	PRINT VERSION NO	T TO SCALE
TITLE:	MAPBGA,		DOCUMEN	NT NO: 98ASA00595D	REV: A
121 I/O, 8 X 8 X 0.43 PKG, 0.65 MM PITCH		STANDAR	D: NON-JEDEC		
		H	SOT1557		12 JAN 2016

Figure 2. Package outline note XFBGA121 (SOT1557-1)

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### 3 Legal information

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### **Contents**

1	Package summary
2	Package outline
3	Legal information