

TDA2P, DRA7xxP, AM574x Package Discontinued and Redesigned



ABSTRACT

This document should be used in conjunction with the device data sheet and describes the updated package designator for the indicated devices.

1 Package Redesign Details

Explanation

The TDA2P, DRA7xxP, and AM574x devices in the FCCSP package technology were redesigned using a FCBGA package. This FCBGA package offers datasheet-equivalent electrical and thermal performance – all specifications from the datasheet noted below apply. It is also footprint equivalent to the original package.

When referencing the device data sheet, use the new package designator in place of the discontinued package designator throughout the document.

See the following pages for the updated package drawings

Table 1-1. Package Designator

Old Package Designator	New Package Designator
ACD	APB
ABZ	AQF

Reason for Discontinuance

Due to an equipment End-Of-Life notice from our substrate supplier, we are phasing out certain FCCSP packages and offering a Last Time Buy. These devices have now been converted to an FCBGA package.

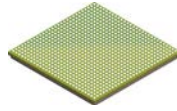
Devices Affected

The following table describes the devices affected, the old and new package designators, and references to the device data sheet.

Device	Discontinued Part Number	New Part Number ⁽¹⁾	Datasheet
DRA76P	DRA76xPx..xACDQ1	DRA76xPx..xAPBQ1	SPRS993
DRA77P	DRA77xPx..xACDQ1	DRA77xPx..xAPBQ1	SPRS993
TDA2P	TDA2Px..xACDQ1	TDA2Px..xAPBQ1	SPRS996
AM576x-ACD	AM576x..xACDx..	AM576x..xAPBx..	SPRS916
DRA74P-ABZ	DRA74xPx..xABZQ1	DRA74xPx..xAQFQ1	SPRS989
DRA75P-ABZ	DRA75xPx..xABZQ1	DRA75xPx..xAQFQ1	SPRS989
TDA2P-ABZ	TDA2Px..xABZQ1	TDA2Px..xAQFQ1	SPRS990
AM574x-ABZ	AM574x..xABZx..	AM574x..xAQFx..	SPRS982

(1) Note that TI is reducing the overall number of “New Part Numbers” that will be supported, so the old and new part numbers may not be an exact match. Refer to the datasheet “Package Option Addendum” for available part numbers or contact your TI representative to determine the appropriate New Part Number that should be used.

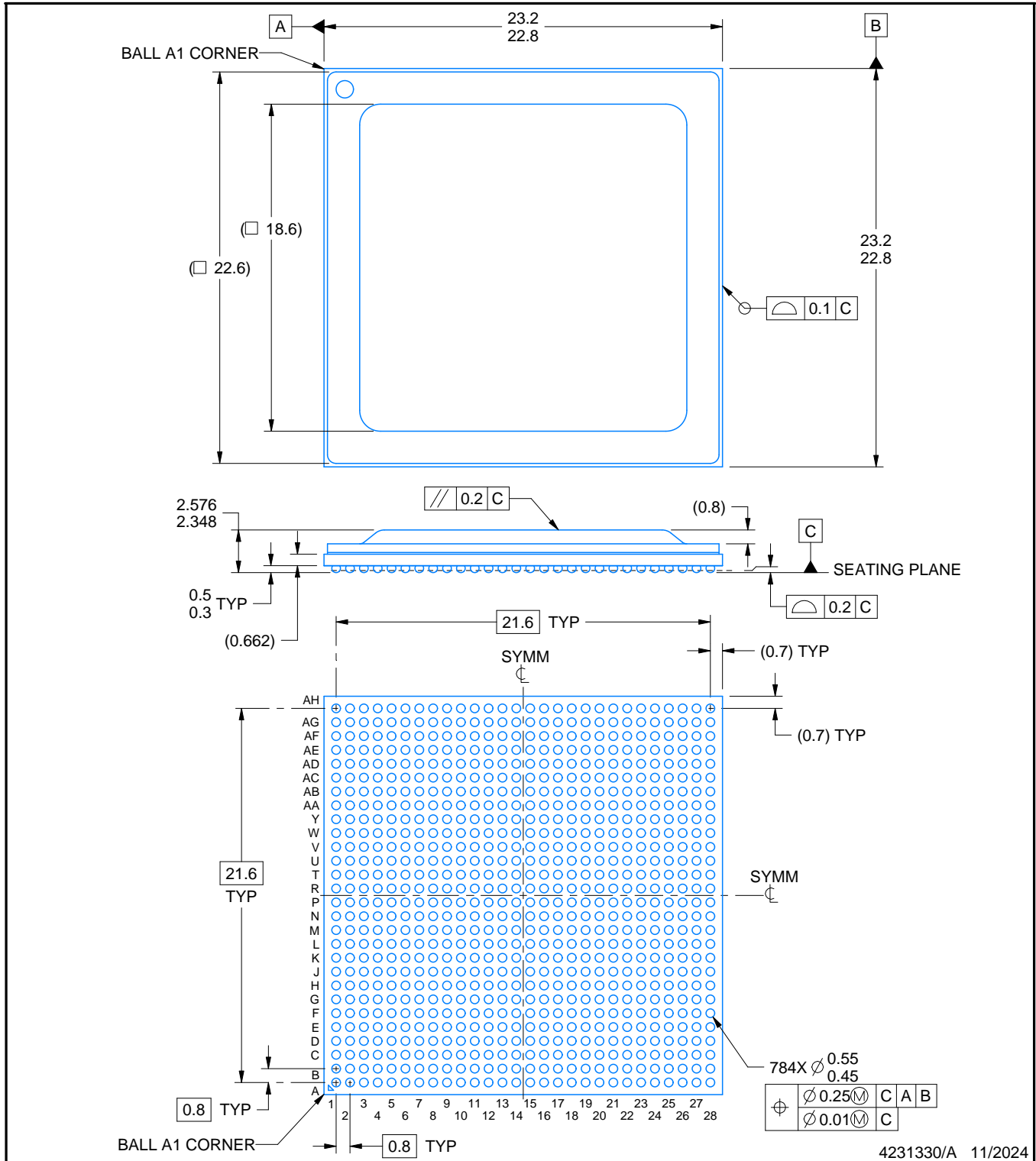
APB0784A



PACKAGE OUTLINE

FCBGA - 2.576 mm max height

PLASTIC BALL GRID ARRAY



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NOTES:

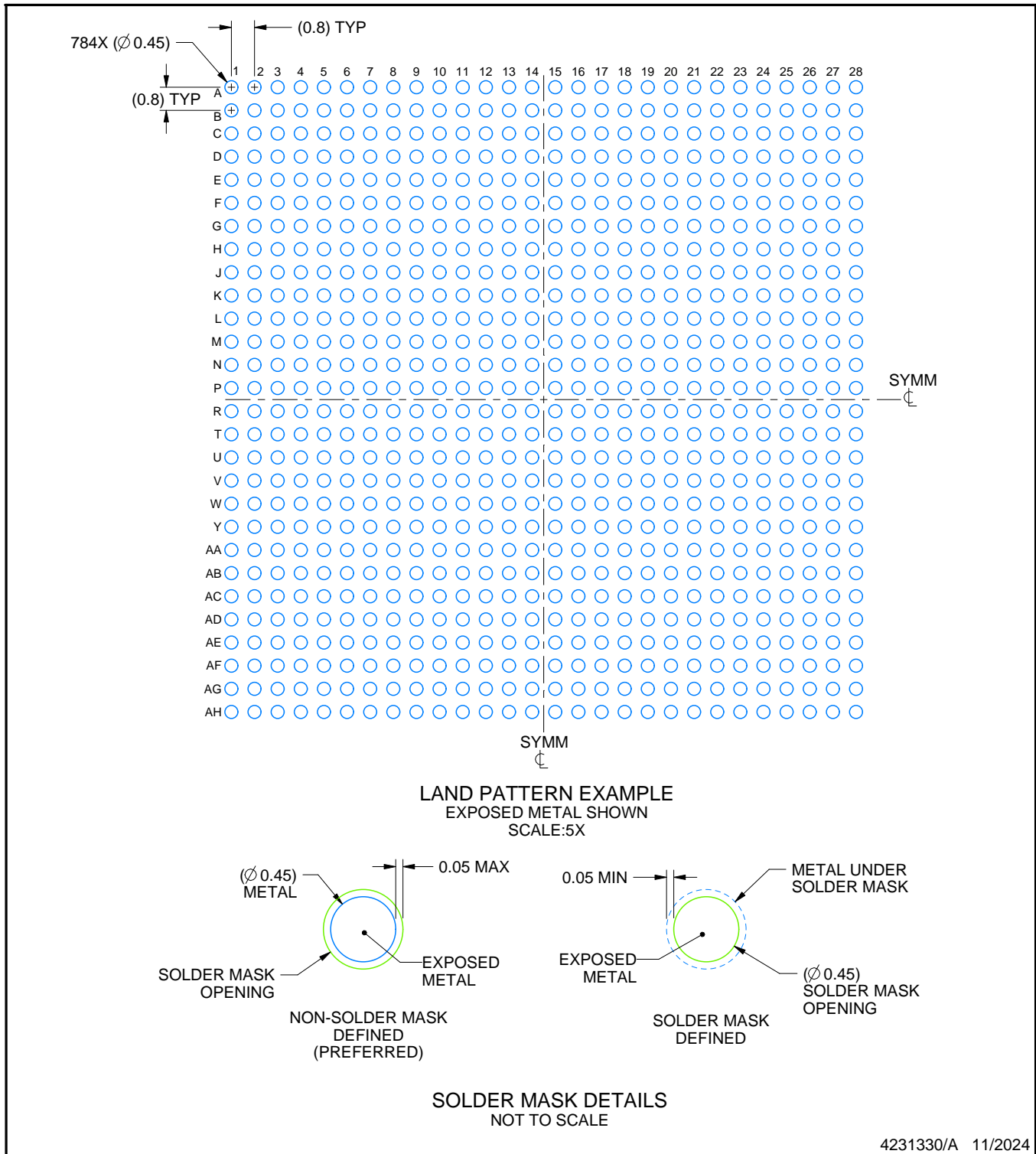
1. All linear dimensions are in millimeters. Any dimensions in parenthesis are for reference only. Dimensioning and tolerancing per ASME Y14.5M.
2. This drawing is subject to change without notice.

EXAMPLE BOARD LAYOUT

APB0784A

FCBGA - 2.576 mm max height

PLASTIC BALL GRID ARRAY



NOTES: (continued)

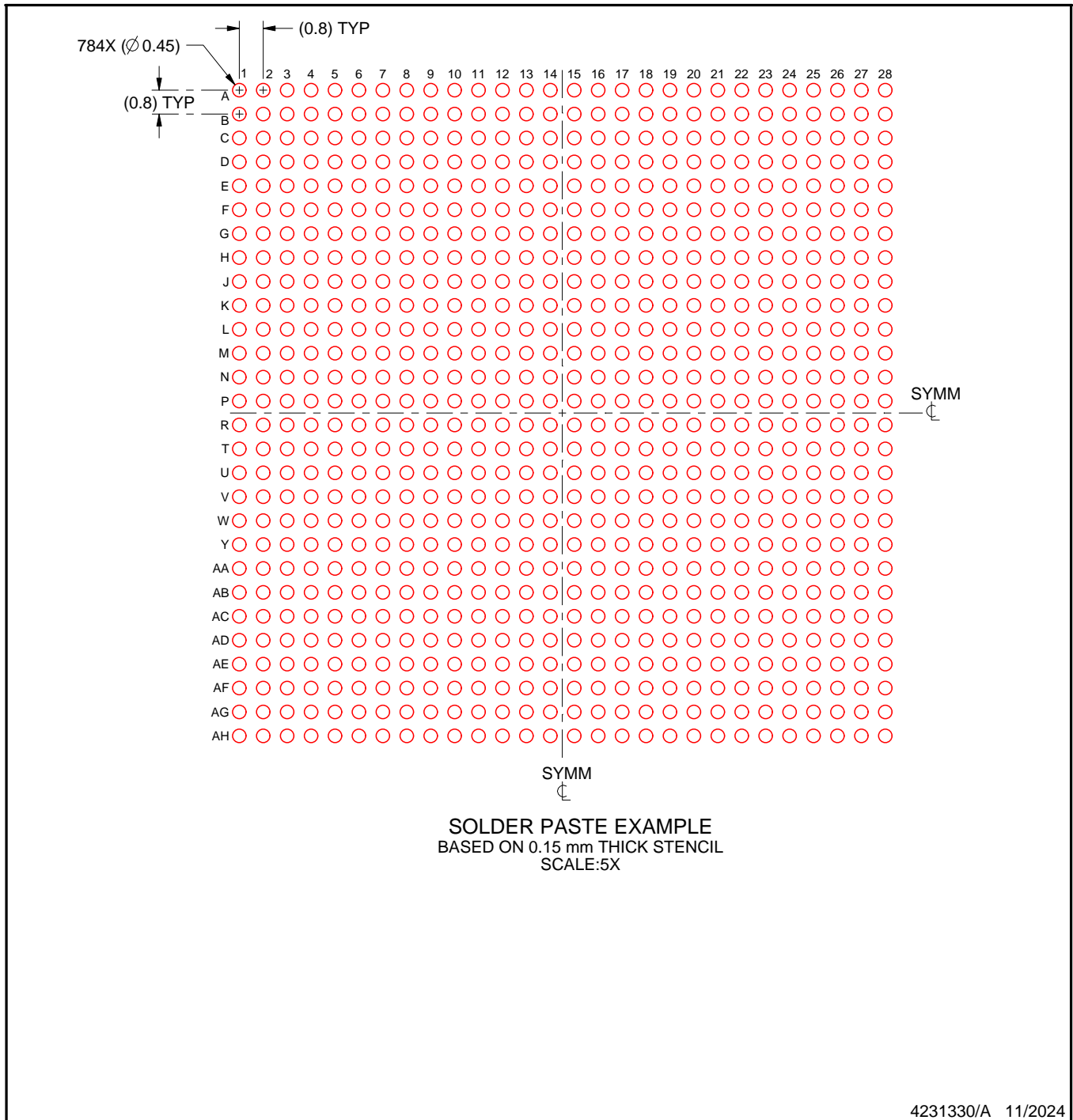
- Final dimensions may vary due to manufacturing tolerance considerations and also routing constraints. For information, see Texas Instruments literature number SPRU811 (www.ti.com/lit/spru811).

EXAMPLE STENCIL DESIGN

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FCBGA - 2.576 mm max height

PLASTIC BALL GRID ARRAY



NOTES: (continued)

4. Laser cutting apertures with trapezoidal walls and rounded corners may offer better paste release.

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