



Please note that Cypress is an Infineon Technologies Company.

The document following this cover page is marked as “Cypress” document as this is the company that originally developed the product. Please note that Infineon will continue to offer the product to new and existing customers as part of the Infineon product portfolio.

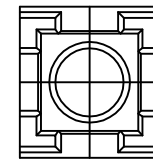
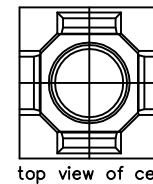
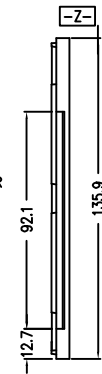
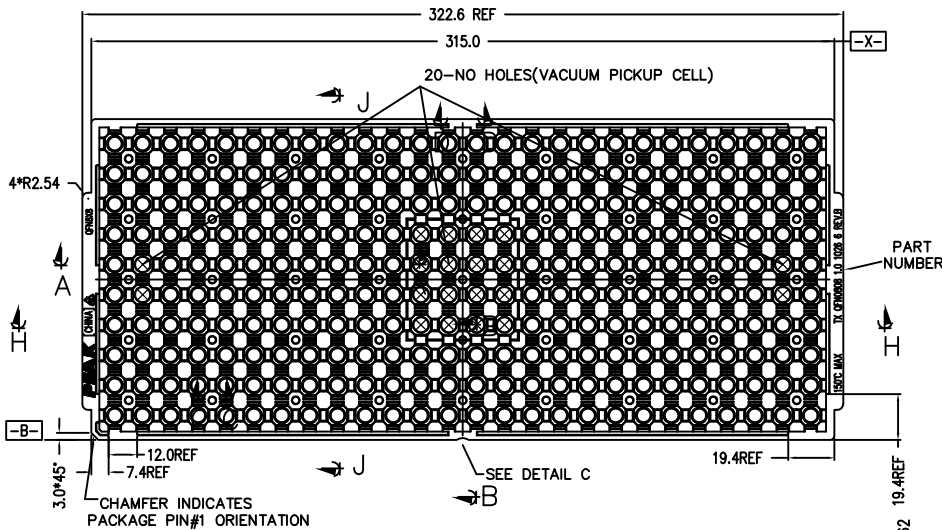
Continuity of document content

The fact that Infineon offers the following product as part of the Infineon product portfolio does not lead to any changes to this document. Future revisions will occur when appropriate, and any changes will be set out on the document history page.

Continuity of ordering part numbers

Infineon continues to support existing part numbers. Please continue to use the ordering part numbers listed in the datasheet for ordering.

				REVISIONS		
PAGE	ZONE	REV	ECN	DESCRIPTION	DATE	APPROVED
-	-	**	111381	NEW RELEASE	01/18/02	-
-	-	*A	212423	Change title from 56LD QFN 8x8mm shipping tray to tray, QFN56 (8x8mm), change p/n from TLF8x8 to TLF8x8-*, added table for black and red p/n, change design from square fence type to circular fence type to improve self aligned feature.	03/21/04	-
-	-	*B	565977	Added p/n for blue tray.	11/12/06	-
-	-	*C	2691721	Change Temp. rating from 75°C MAX to 150°C MAX	04/15/09	-
-	-	*D	3763970	Sunset Review. Change drawing template aligned to 001-49125.	10/02/12	-
-	-	*E	4567940	Corrected dimensions. Changed title from TRAY, QFN56 (8x8MM) to TRAY, QFN56/68 (8x8MM).	11/12/14	-




top view of cell
bottom view of cell

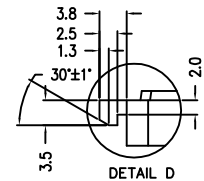
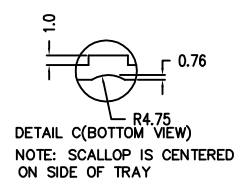
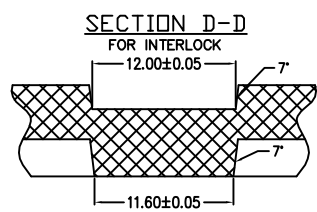
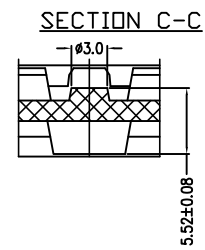
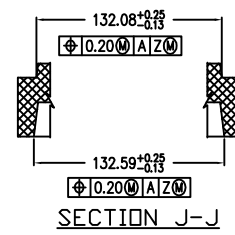
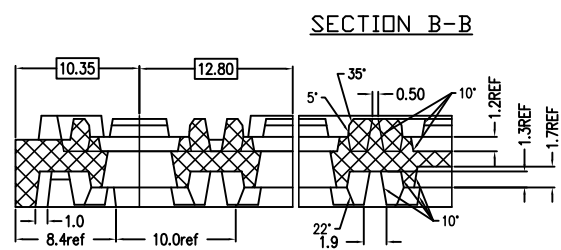
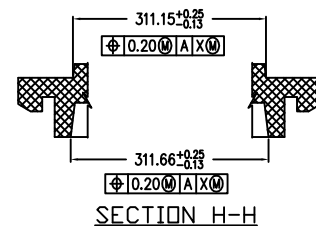
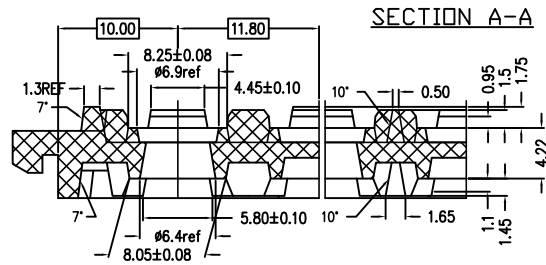
- NOTES :
1. MATERIAL - PP6.
 2. ALL DIMENSIONS ARE IN MILLIMETERS.
 3. TOLERANCES - X.X=±0.25
- X.XX=±0.13
UNLESS OTHERWISE SPECIFIED.
THE DRAFT ANGLES FOR REFERENCES.
 4. ESD - SURFACE RESISTIVITY
- 10⁵ TO 10¹¹ OHMS/SQ.
 5. FOR PACKAGE - QFN8X8
 6. PART NO. :TX QFN0808 1.0 1026 6 REV.B
(PLEASE INDICATE ON PURCHASE ORDER).
 7. DATECODE AT TRAY BOTTOM SIDE.


SEE DETAIL D

TLF8x8-B	BLACK
TLF8x8-R	RED
TLF8x8-BL	BLUE

THIS DRAWING CONTAINS INFORMATION WHICH IS THE PROPRIETARY PROPERTY OF CYPRESS SEMICONDUCTOR CORPORATION. THIS DRAWING IS RECEIVED IN CONFIDENCE AND ITS CONTENTS MAY NOT BE DISCLOSED WITHOUT WRITTEN CONSENT OF CYPRESS SEMICONDUCTOR CORPORATION.

UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE IN MILLIMETERS STANDARD TOLERANCES ARE: DECIMALS .XX ± .XXX ± .XXXX ± ANGLES ±	DESIGNED BY	DATE	 CYPRESS Company Confidential		
	DRAWN BY	DATE			
MATERIAL SEE NOTE FINISH	CHECKED BY	DATE	TITLE	SIZE	PART NO.
	APPROVED BY	DATE	TRAY, QFN56/68 (8x8MM)	D	TLF8X8-*
	APPROVED BY	DATE		DWG NO	REV
				51-52086	*E
			SCALE N/A	SHEET 1 of 2	



 CYPRESS Company Confidential			
TITLE TRAY, QFN56/68 (8x8MM)			
SIZE D	PART NO. TLF8X8-*	DWG NO 51-52086	REV *E
SCALE N/A		SHEET 2 OF 2	

THIS DRAWING CONTAINS INFORMATION WHICH IS THE PROPRIETARY PROPERTY OF CYPRESS SEMICONDUCTOR CORPORATION. THIS DRAWING IS RECEIVED IN CONFIDENCE AND ITS CONTENTS MAY NOT BE DISCLOSED WITHOUT WRITTEN CONSENT OF CYPRESS SEMICONDUCTOR CORPORATION.