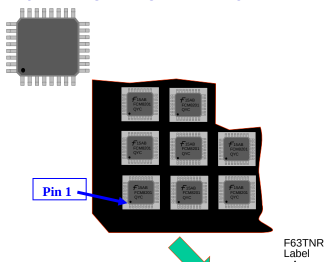
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7x7LQFP 32

Tray Packing Configuration: Figure 1.0



REVISIONS						
REV	DESCRIPTION	ECN	DATE	NAME/SITE		
1	ORIGINATION	NA	3 July 2013	FSPM		

Packing Description:

Moisture Barrier Bag (Marking per JEP 113)

Trays are strapped, wrapped in bubble pack, and placed inside a sealed moisture barrier bag.

LQFP 32 Leads is classified under Moisture Sensitive Level 3 at 260 °C peak package body temperature. Units are packed in JEDEC compliance trays made from conductive polystyrene resin. The loaded trays are then stacked, covered with an empty tray and strapped together. Each tray contains 250 units and up to 10 loaded trays are packed per stack. These are then wrapped in a bubble sheet before sealed in a moisture barrier bag. The bag is barcode labeled and placed inside an intermediate box made of recyclable corrugated brown paper with a Fairchild logo printing. For shipping, the packed Intermediate boxes are placed inside a barcode labeled shipping box which comes in different sizes depending on the number of parts shipped.

7x7LQFP 32 Packing Configuration: Figure 2.0

DIP8 Packing Information				
Packing Option	Standard			
Packing type	Tube			
Qty per tray	250			
Inner Box Dimension (mm)	365x164x115			
Max qty per Box	2500			
Max qty per Box	15000			
Weight per unit (gm)	0.176			
Note				

Inner Box Barcode Label Sample



Outer Box Barcode Label Sample



Intermediate Box printed with FSC Logo and caution statements.

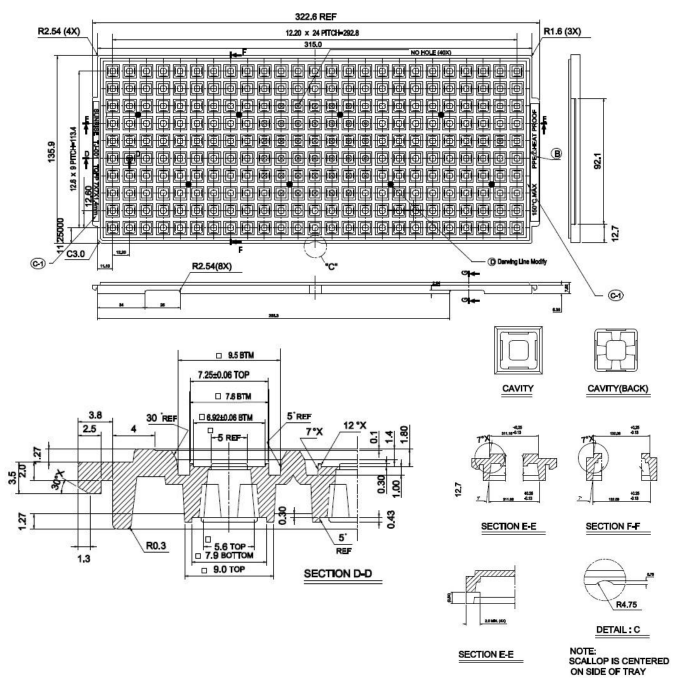
Dimension: 365mm x 164mm x 115mm

APPROVALS DATE		FAIRCHILD				
Esther Lau	3 July 2012	SEMICONDUCTOR TM				
Carrie Chew 3 July 2013		7x7LQFP 32 Tray				
MC Tung	3July 2013		PACI	KING DRAWING		
PROJECT	NA	N/A	PKG-VBE32A	1		
INCH E HHO	FORMER	RLY: N/A	SHEET 1 0F 1			

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REVISIONS						
REV	DESCRIPTION	ECN	DATE	NAME/SITE		
1	ORIGINATION	NA	3 July 2013	FSPM		

7x7LQFP 32 Tray Configuration: Figure 3.0



NOTES:

A: ALL DIMENSION ARE IN INCH (MM) UNLESS OTHERWISE SPECIFIED

B: DRAWING FILE NAME: PKG_VBE32AREV1

APPROVALS	DATE		FA	IRCHILD	
Esther Lau	3 July 2012	SEMICONDUCTOR TM			
Carrie Chew 3 July 2013		7x7LQFP 32 Tray			
MC Tung	3 July 2013		PACI	KING DRAWING	
PROJECT	NA	N/A	PKG-VBE32A	1	
INCH C MMG	FORMERLY: N/A		SHEET 1 0F 1		