

8755 W. Higgins Road Suite 500 Chicago, Illinois USA 60631

Nov 18th, 2021

RE: PCN # ESU270-75 - DFN0603 additional backend location approval

To our valued customers,

Littelfuse would like to notify you of an additional approved backend location for DFN0603 TVS Diode Array (SPA® Diodes) products. This additional backend factory in China is fully approved for all assembly, test, and packing operations. There are no changes to fit, form, and function of the finished products.

Qualification efforts are complete, and the new factory is ramping for shipments.

#### **Products Affected:**

Affected Part Numbers				
SP1006-01UTG	SP0201U-ULC-01UTG	SP1333-01UTG		
SP1026-01UTG	SP0201U-ELC-01UTG	SP3213-01UTG		
SP3522-01UTG	SP0201B-ULC-01UTG			
SP3530-01UTG	SP0201B-ELC-01UTG			

The affected products have been fully qualified in accordance with established performance and reliability criteria. The attached pages summarize the qualification results. Full qualification data and/or samples will be available upon request.

Form, fit, function changes: None Part number changes: None

Effective date: Jan 18th, 2022 or sooner

Replacement products: N/A

Last time buy: N/A

This notification is for your information and acknowledgement. If you have any other questions or concerns, please contact Sophia Hu, Assistant Product Manager.

We value your business and look forward to assisting you whenever possible.

Best Regards,

Sophia Hu TVS Diode Array Assistant Product Manager Semiconductor Business Unit, Wuxi, China +86 510 85277701 - 7653 shu@littelfuse.com

PCN#:	Contact Information			
ESU270-75 Date: Nov 18th, 2021	Name: Sophia Hu			
Draduat Identification	Title: Assistant Product Manager			
Product Identification :	Phone #: +86 13771377277			
DFN0603 additional backend location approval	Fax#: N/A			
Implementation Date for Change:	E-mail: shu@littelfuse.com			
Jan 18th, 2022 or sooner				
Category of Change: Description o	f Change:			
·	onal backend assembly, test, and packing location for			
_ products.	re are no changes to fit, form & function of the finished			
l echnology				
Discontinuance/Obsolescence				
Equipment				
<ul> <li>✓ Manufacturing Site</li> <li>✓ Raw Material</li> </ul>				
_				
☐ Testing ☐ Fabrication Process				
Other:				
Important Dates:				
Qualification Samples Available: Upon request	Last Time Buy:			
<ul> <li>☐ Qualification Data Available: Upon request</li> </ul>	Last time bay.			
_				
Date of Final Product Shipment:				
Method of Distinguishing Changed Product				
Product Mark, See (8.0) in the succeeding PCN report for details				
☐ Date Code,				
Other,				
Demonstrated or Anticipated Impact on Form, Fit, Function or Reliability:				
N/A				
LF Qualification Plan/Results:				
Yes				
Customer Acknowledgement of Receipt: Littelfuse reque	sts you acknowledge receipt of this PCN. In your acknowledgement, you can			
grant approval or request additional information. Littelfuse will assume the change is acceptable if no acknowledgement is received within 30 days				
of this notice. Lack of any additional response within 90 days of PCN issuance further constitutes acceptance of the change.				



Prepared By: Jordan Hsieh-Product Engineering Manager,

Raider Chen-Product Engineer, Sophia Hu-Associate Product Manager

**Date** : 2021/11/15

**Device**: Please refer to 2.1 table.

Revision : A

## 1.0 Objective:

Qualified an additional assembly supplier for DFN0603 products. Summarize the physical items, electrical characteristics, and reliability result in qualification lots.

# 2.0 Applicable Devices:

## 2.1 Product name:

Affected Part Numbers				
SP1006-01UTG	SP0201U-ULC-01UTG	SP1333-01UTG		
SP1026-01UTG	SP0201U-ELC-01UTG	SP3213-01UTG		
SP3522-01UTG	SP0201B-ULC-01UTG			
SP3530-01UTG	SP0201B-ELC-01UTG			

# 3.0 Assembly, Process & Material Differences/Changes:

## 3.1 Assembly Changes

No change of assemble process.

#### 3.2 Process Changes

No change of process method.

## 3.3 Material Change

DFN0603					
Item	Original	New	Change or not		
Lead frame	EFTECT64	MAXELL	Yes		
Die Attach Material	Henkel 8008CSM	Hitachi 84-1LMISR4	Yes		
Wire	Au	Au	No		
Mold Compound	Hitachi GE-300	Sumitomo EME-G750	Yes		
Plating	PPF	EF2	Yes		

## 4.0 Packing Method

No change of packing method.

# 5.0 Physical Differences/Changes:

No change of this item.

## 6.0 Reliability Test Results Summary:

# 6.1 **DFN0603 summary report:**

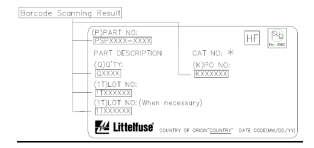
Test Items	Condition	S/S	Results	ETR#	
Pre-conditioning (PC)	JESD22-A113	308 each lot	0/924		
DC Blocking (HTRB)	Bias = VRWM, Ta = 150°C, Duration = 1008 Hours	77 each lot	0/231		
Temperature Cycle (TC)	Ta = -55°C to 150°C, Duration = 1000 Cycles	77 each lot	0/231		
Temperature/Humidity (H3TRB)	Ta = 85°C, 85% RH, Bias = VRWM, Duration = 1008 Hours	77 each lot	0/231	#162394 #162374 #165404	
Autoclave (AC)	Ta = 121°C, 100%RH, 2ATM, Duration = 96 Hours	77 each lot	0/231	#165494	
Resistance to Solder Heat (RSH)	260°C, 10 sec, M-2031	10 each lot	0/30		
Moisture Sensitivity Level (MSL)	Per Jedec J-STD-020D Level 1	308 each lot	0/924		
Solderability (SD)	ANSI-J-STD-002	10 each lot	0/30		

# 7.0 Electrical Characteristic Summary:

Electrical performance were comparable and characterization data is available upon request.

## 8.0 Changed Part Identification:

All were qualified suppliers and it can be identified by CAT NO on the label.



# 9.0 Approvals:

SPA Assistant Product Manager Littelfuse, Wuxi Jordan Hsieh SPA Product Manager Littelfuse, HsinChu Raider Chen
SPA Product Engineer
Littelfuse, HsinChu