



友順科技股份有限公司

UNISONIC TECHNOLOGIES CO., LTD

產品變更通知  
PRODUCT CHANGE NOTIFICATION

PCN No.	IC-PPCN-160101	Issue Date	14-Jun-2016
TITLE	U74LVC1G125G SOT-353新增銅線製程 (Cu wire process implement for U74LVC1G125G SOT-353)		Page 1 of 2

**變更主旨(TITLE):**

U74LVC1G125G SOT-353系列產品新增銅線製程。  
Implement Cu wire for wire bonding material for U74LVC1G125G SOT-353.

**變更類別(CATEGORY):**

Design       Process       Raw Material       Manufacturing Site  
 Testing       Packing/Shipping/Labeling       Other implement Cu wire process

**變更說明(DESCRIPTION OF CHANGE):**

為了提升生產效益，增加線材。  
Wire bond introduce Cu wire to enhance production capacity.

**品質驗證(QUALIFICATION AND RELIABILITY DATA):**

可靠性報告如附件，其不影響原承認書保證之特性。  
No change to electrical specification in approval datasheet, and reliability test were qualified for the Cu wire and qualification data is as below.

**變更識別(IDENTIFICATION METHOD TO DISTINGUISH CHANGE)**

本公司自2016/9/15起可供應銅線製程之產品，現有庫存品仍會繼續出貨，實際交貨依客戶之要求，但同批出貨採單一規格，禁止混裝。  
Product shipments using this change will begin on **15 - Sep -2016**. Timing of shipment of the changed part will vary depending on customer demand and inventory levels. Currently both of original and Cu wire products will be delivered for the time being. And one shipment one wire type only to be allowed.

**生效日期(EFFECTIVE DATE OF CHNAGE):**

**15- Sep -2016**

為維護貴我權益，請在收到通知30日內回覆貴司意見，以利變更順利執行。若未蒙貴司回覆，將依照通知函內容登錄之起始時間執行此項變更  
UTC will consider this change approved unless specific requests are addressed in writing within 30 days of receipt of this PCN.



# 產品變更通知

## PRODUCT CHANGE NOTIFICATION

<b>PCN No.</b>	<b>IC-PPCN-160101</b>	<b>Issue Date</b>	<b>14-Jun-2016</b>
<b>TITLE</b>	<b>U74LVC1G125G SOT-353新增銅線製程 (Cu wire process implement for U74LVC1G125G SOT-353)</b>		Page 2 of 2

### 適用範圍(APPLICABLE PRODUCTS):

**U74LVC1G125G SOT-353**

友順對此變更所引起之不便表達致歉，如果對本變更有任何問題，請與我們的業務代表或經銷商聯絡。

We apologize for any inconvenience causing from this change, if you have any questions concerning this change, please contact your local sales or UTC's sales representative.