PCN #:PCN-24001-03	PCN Rev: 3		Issue Date: January 2024	
Title: New Final Test and Pack Site Qualification			Planned implementation date: Apr-1st 2024	
Product Name: µPOL	Affected Product Par complete P/N list	Affected Product Part Numbers: See Section 5 for complete P/N list		
Product Model:	Reference: N/A			
Reason for change: Material / Composition Process / Manufacturing Design / Firmware Datasheet		Manufacturing loca Quality / Reliability Logistics Others		

1.0 Type of Char	ıge		
Major A major change is any change that may affect the form, fit, or function of the product or adversely affect the quality or reliability of the product	Minor 🛛 A minor change is informational notice	PDN (Product Discontinuance Image: Content of the second seco	End of life (EOL)

2.0	Change	e Affects		
	Form	Fit	Function	N/A 🖾

3.0 Change Description:

PCN Issue Summary:

Current final test and pack supplier **Innovative Turnkey Solution ("ITS")** will discontinue its final test and packing operations effective April 30, 2024.

To ensure uninterrupted services, Faraday Semi is qualifying a new test and pack supplier, **Greatek Electronics Inc.** The transition is carefully planned to minimize disruptions. We appreciate your understanding and support during this period.

There final test qualification will strictly be a site change qualification while automatic test equipment (ATE) platform and configuration will remain the unchanged.

4.0 Samples Availability:	
4.1 If you need samples, please send the request to	4.3 Requested Faraday Semi sample part number
Sample available? 🗌 Yes 🛛 No	1- 2- 3-
4.2 Samples availability date: NA	4-
	4.4 Samples ship to name and address:

5. Identification to Distinguish Change				
Item part number?	Label Date code	Estimated start ship time		
FS1406-0800-AS	2414	WW2414		
FS1406-1000-AS	2414	WW2414		
FS1406-1050-AS	2414	WW2414		
FS1406-1100-AS	2414	WW2414		
FS1406-1800-AS	2414	WW2414		
FS1406-0600-AS	2414	WW2414		
FS1404-2500-AS	2414	WW2414		
FS1404-3300-AS	2414	WW2414		
FS1403-3300-AS	2414	WW2414		
FS1403-5000-AS	2414	WW2414		
FS1703-3300-AS	2414	WW2414		
FS1412-0600-AS	2414	WW2414		

6. Qualification Data a. Qualification data available b. Will be available on March 25, 2024 ✓ Yes No

7. Quantifiable Impact on Quality & Reliability

No 🛛

Not applicable

8. Customer Responses/ Acknowledgement / Approval

<u>All customer responses</u>: Customers may send responses via e-mail to <u>brian.c.wang@tdk.com</u>. When replying, please include the PCN number in subject line.

Lack of acknowledgement: Lak of acknowledgement of this PCN within 30 days constitutes acceptance of the change. After acknowledgement, lack of additional response prior to the planned implementation date constitutes acceptance of the change. An acceptance, concern, sample order request, or request for further information should be submitted to Faraday in a timely fashion, (i.e., customer should not wait to the end of the review period before responding). If the customer requires additional time to perform sample testing, beyond the stated planned implementation date, an extension must be negotiated with Faraday

PCN Customer Approval:

Yes

- I. Customer may have up to a <u>maximum of 90 days</u> for formal approval from the date of the PCN to approve it, at which time the change will become effective.
- **II.** Shipment of product may occur prior to the 90 days if approved in writing (e-mail is sufficient) by the customer.
- **III.** Additional review time beyond 90 days may be granted to customers when requested in writing or by specification, and agreed to by Faraday Semi.
- **IV.** Changed product will not be shipped to customers who first requested formal approval of the PCN, even if the 90 days has elapsed. Customer approval by e-mail is acceptable