

DISTRIBUTION

No.

Issue Date: 2022/11/25

TDK CorporationCOMMUNICATION DEVICES BG
μPOL Product Department Director
Minoru Yamada**Process Change Notice**

Change plating finish from ENIG to ENEPIG

TDK/ Faraday Semi's assembly supplier is discontinuing Electroless Nickel and Immersion Gold (ENIG) plating process on the laminate substrate and transitioning to Electroless Nickel Electroless Palladium and Immersion Gold (ENEPIG) plating process, an industry standard. TDK/Faraday Semi is taking the opportunity to make this transition in order to assure an uninterrupted flow of products to meet customer production demand.

1. Samples Availability:

Earliest Samples availability date: 15th December 2022

2. Qualification Data

Available Date: 20th December 2022

3. Customer Acknowledgement/Responses

Please contact your TDK/Faraday Semi sales representative for approval, questions, sample requests etc.

If you need more time after the scheduled implementation period to evaluate our samples etc., please contact us and we will consider extending the deadline.

If we do not hear from you by the end of January 2023, we would like to start shipping out our changed products from February 2023.

Planned Date: 2023/Feb

Response Date By: 2023/Jan/31

Last Order date for current spec:Not Applicable

Attachment : No

ANSWER SHEET

To TDK Corporation COMMUNICATION DEVICES BG	Company Department Name
Approval Date: _____	Directions

