

13 Neptune Ave. Brooklyn NY 11235 Tel. (718) 934-4500 Fax. (718) 332-4661 Website: <u>www.minicircuits.com</u>

# **PRODUCT CHANGE NOTICE PCN Form (D4-E000-73)**

## PCN#19-049-11

#### NOTIFICATION DATE: May 31, 2019

### **MODEL(S) AFFECTED:**

PGA-106R-75+	PGA-106W-75+	PGA-1021+	PHA-11+
PMA-545G2+	PMA-545G3+	PMA2-123LN+	

## **EXTENT OF CHANGE:**

Replacement of existing SnAgNi (tin-silver over nickel) plating with industry standard 100% Matte-Tin for RoHS + suffix part numbers

## **EFFECT OF CHANGE:**

- No change to FIT (dimensions) or FUNCTION (electrical or process performance)
- Change to FORM in the surface plating used to interface with customer assembly
- Surface plating for affected models is evaluated and qualified per our standard process for solderability, joint reliability and tin whisker and is already in use with other existing Mini-Circuits MMIC products.

## **REASON FOR CHANGE:**

Existing plating supplier shut-down, SnAgNi is unique to this supplier. Matte tin is a well-established RoHS compliant finish in the industry, and currently used extensively at Mini-Circuits on other MMIC products. Mini-Circuits will offer SnPb plating as a customer special for those with 'No Pure Tin' restrictions. Contact Sales for quoted delivery.

### **EFFECTIVE DATE OF CHANGE:**

- Immediate based on exhaustion of stock or customer request
- For Samples if required, please contact your account manager or click on "Contact Us" to be contacted by a Mini-Circuits customer service representative

### LAST TIME BUY OF EXISTING SnAgNi PLATED PARTS:

Acceptance of Last Time Buy Orders (as defined below) is subject to availability of existing SnAgNi plated parts ("Existing Parts") as determined by Mini-Circuits. All Last Time Buy Orders are non-cancellable and non-returnable. For purposes hereof, the term "Last Time Buy Orders" refers to orders for Existing Parts that are placed with Mini-Circuits on or after the notification date of this product change notice.

## **ATTACHMENTS:**

List of applicable models Frequently Asked Questions and Qualification Report for the matte tin finish

#### **QUESTIONS?**

### PLEASE CONTACT US.

6/26/19: PCN updated to include Part no. PHA-11+

AS9100 ISO9001 ISO14001 Certified to QMS and EMS

PCN19-049-11u Rev.: A M135112 (01/16/12) File: PCN19-049-11u This document and its contents are the property of Mini-Circuits.