



## **Product/Process Change Notice**

# **Jetson TX1 and Jetson TX2**

Update Japan Ministry of Information and  
Communication (MIC) Type Certification Number

## Product or Process Change Notification

### PCN Title:

Update of Japanese Ministry of Information and Communication (MIC) Type Certification Number

<b>Notification Date</b>	September, 2018	<b>Projected First Ship Date for Changed Product</b>	October, 2018
--------------------------	-----------------	--	---------------

## Change Information

### Description:

NVIDIA Jetson TX1 and Jetson TX2 modules will have a new MIC Type Certification Number.

### Reason:

NVIDIA Wi-Fi firmware for Jetson TX1 and Jetson TX2 does not currently enable band W56 in Japan. Initial certification from Japan incorrectly enabled band W56 during compliance testing. NVIDIA has obtained new MIC Type Certification Numbers for these two products which correctly align the official certifications with the already shipping firmware.

### Impact (form, fit, function, quality or reliability):

There is no form, fit, function, quality, or reliability impact to this mistake, but the mismatch may cause products submitted for certification in Japan to be rejected.

## Qualification Plan and Data Availability

### Qualification Plan:

NVIDIA is committed to providing high quality products to our customers. The qualification of this revision adheres to the same stringent standards and procedures as those used for all NVIDIA products.

**Projected Qualification Data Availability Date:** n/a

## Method of identifying changed product

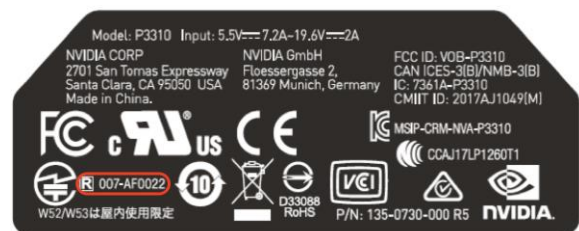
### Method of identifying individual modules with the new MIC number

The MIC number can be seen on the module labels as shown below.

#### Original Jetson TX1 (P2180) Label



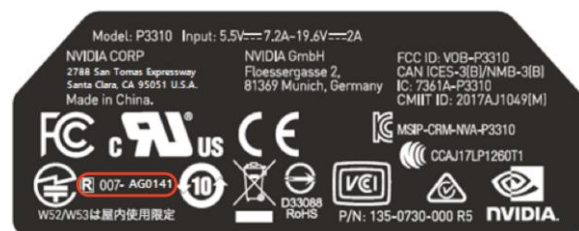
#### Original Jetson TX2 (P3310) Label



#### Revised Jetson TX1 (P2180) Label



#### Revised Jetson TX2 (P3310) Label



### Method of identifying shipping cartons that contain modules with the new MIC number

Cartons containing modules with the new MIC number will have a 30mm diameter green label placed on them:



### Recommended Action for Customers

Modules with the updated label will begin shipping in October. If product certification is required before this time, overlay stickers can be provided with the new MIC number.

For further information on the overlay stickers and to arrange to receive them, please contact Kevin Tse <KTse@nvidia.com>.

### Affected Product(s) or Ordering Codes

Part Number	New Part Number
900-82180-0001-000	n/a
900-83310-0001-000	n/a

### **Notice**

ALL NVIDIA DESIGN SPECIFICATIONS, REFERENCE BOARDS, FILES, DRAWINGS, DIAGNOSTICS, LISTS, AND OTHER DOCUMENTS (TOGETHER AND SEPARATELY, "MATERIALS") ARE BEING PROVIDED "AS IS." NVIDIA MAKES NO WARRANTIES, EXPRESSED, IMPLIED, STATUTORY, OR OTHERWISE WITH RESPECT TO

MATERIALS, AND EXPRESSLY DISCLAIMS ALL IMPLIED WARRANTIES OF NONINFRINGEMENT, MERCHANTABILITY, AND FITNESS FOR A PARTICULAR PURPOSE.

Information furnished is believed to be accurate and reliable. However, NVIDIA Corporation assumes no responsibility for the consequences of use of such information or for any infringement of patents or other rights of third parties that may result from its use. No license is granted by implication or otherwise under any patent or patent rights of NVIDIA Corporation. Specifications mentioned in this publication are subject to change without notice. This publication supersedes and replaces all information previously supplied. NVIDIA Corporation products are not authorized for use as critical components in life support devices or systems without express written approval of NVIDIA Corporation.

### **Trademarks**

NVIDIA, the NVIDIA logo, GeForce, Quadro, Tesla, NVS and Tegra are trademarks or registered trademarks of NVIDIA Corporation in the United States and other countries. Other company and product names may be trademarks of the respective companies with which they are associated.

### **Copyright**

© 2018 NVIDIA Corporation. All rights reserved.



**NVIDIA.**