



Date: 03/31/2025

PCN: 981

PRODUCT CHANGE NOTICE

Dear Lantronix Customer,

The purpose of this communication is to inform you of an upcoming change to the following products. This change is part of our effort and commitment to continuous improvement of our products and processes.

Change Type

Hardware

Products Affected

Part Number	Description	Old Revision	New Revision
ADP-855-HAN-V2	SA6155P Automotive Development Platform	B12	C13
ADP-655-TAL	SA8155P Automotive Development Platform	B11	C12
ADP-895-POI	SA8195P Automotive Development Platform	B11	B12

Description and Extent of Change

- The ADP-855-HAN-V2 product will be shipped under revision C13 which includes component substitutions due to obsolescence and 2nd sourcing, including:
 - The CPU has been updated to product revision code 05: Qualcomm SA-8155P-0-FCBGA989+HS-MT-05-0-AC.
 - The LPDDR4x Memory may include the new Micron MPN: MT53E1536M32D4DE-046 AIT:C.
- The ADP-655-TAL product will be shipped under revision C12 which includes component substitutions due to obsolescence and 2nd sourcing, including:
 - The LPDDR4x Memory may include the new Micron MPN: MT53E2G32D4DE-046 AIT:C.
 - The eMMC 5.1 Memory may include the new Micron MPN: MTFC64GBCAQTC-AIT.
- The ADP-895-POI product will be shipped under revision B12 which includes the following change:
 - The CPU has been updated to Qualcomm QAM-8195P-1-BGM1370-MT-01-0-AB.
- All three SKUs will now be shipped without any SW flashed on the devices. Customers will need to flash their own SW on the product.

Effect of Change on Fit, Form, Function

There is no expected impact to fit, form or function. Shipping these units without programmed Software is a change in procedure per Qualcomm.

Effective Date of Change

This change will go into effect for the listed products built from **April 02, 2025** onwards.

If you have any questions, please contact your sales representative or contact Lantronix Technical Support by submitting a ticket to: <https://ltrxdev.atlassian.net/wiki/spaces/LTRXTS/overview>.