# Commodity Classification Case Number: Z1539900 Date of Completion: August 14, 2017

NXP USA, INC.

ATTN: Ronald Hanson

G173388

6501 WILLIAM CANNON DRIVE WEST

AUSTIN, TX 78735

THE FOLLOWING INFORMATION IS IN RESPONSE TO YOUR INQUIRY OF July 24, 2017 REQUESTING COMMODITY CLASSIFICATION(S) FOR:

COMMODITY	ECCN	SUBPARAGRAPH
MPC5777M Automotive Processors	5A992	С
MPC5777M Family		
H/W Dev Tools - Development boards, evaluation boards and kits, reference	5A992	С
design boards and kits, and demo boards all designed to include and feature the		
MPC5777M products		
H/W Dev Tools for listed ICs		
Dev S/W - Software bundles such as a Board Support Package (BSP) and a	5D992	С
Software Development Kit (SDK) with Linux kernel or Android OS and device		
drivers for use with MPC5777M products and H/W development tools.		
Dev S/W		
MPC5777M product technical data such as GDS files, mask data, etc.	5E002	a
Technical data		

## COMMENTS FROM LICENSING OFFICER(S):

## ITEM #1:

THIS ENCRYPTION ITEM IS DESCRIBED IN PARAGRAPH B TO NOTE 3 (MASS MARKET NOTE) OF CATEGORY 5 PART 2. IT IS AUTHORIZED FOR EXPORT AND REEXPORT UNDER SECTION 740.17(B)(3) OF THE EXPORT ADMINISTRATION REGULATIONS (EAR).

#### ITEM #2:

THIS MASS MARKET ENCRYPTION ITEM IS AUTHORIZED FOR EXPORT AND REEXPORT UNDER SECTION 740.17(B)(3) OF THE EXPORT ADMINISTRATION REGULATIONS (EAR).

## ITEM #3:

THIS MASS MARKET ENCRYPTION ITEM IS AUTHORIZED FOR EXPORT AND REEXPORT UNDER SECTION 740.17(B)(3) OF THE EXPORT ADMINISTRATION REGULATIONS (EAR).

### ITEM #4:

THIS ENCRYPTION TECHNOLOGY IS AUTHORIZED FOR LICENSE EXCEPTION ENC UNDER SECTIONS 740.17 (A) AND (B)(2)(IV)(B) OF THE EXPORT ADMINISTRATION REGULATIONS (EAR). FOR ITEMS AUTHORIZED UNDER 740.17(B)(2), THE EAR MAY REQUIRE SUBMISSION OF A SEMI-ANNUAL REPORT IN ACCORDANCE WITH 740.17(E).

Commodity Classification Case Number: Z1539900 Date of Completion: August 14, 2017



AARON AMUNDSON DIVISION DIRECTOR

FOR INFORMATION CONCERNING THIS CLASSIFICATION CONTACT AARON AMUNDSON PHONE #: 202-482-5299 BIS/EA/STC/IT