



Intel[®] Ethernet Controller X710/ XXV710/XL710

Dynamic Device Personalization for IPv4 Multicast

June 2019

Revision 1.1
June 2019



Revision History

Revision	Date	Comments
1.1	June 24, 2019	Final version.
1.0	June 7, 2019	Initial release (Intel Confidential).



1.0 Introduction

This documents describes the Dynamic Device Personalization (DDP) functionality supported by the Intel® Ethernet Controller X710/XXV710/XL710 starting with firmware version 6.01.

The DDP profile (0x8000000B) contains the X710/XXV710/XL710 parser graph for IPv4 Multicast .The IPV4 Multicast profile can be used to enhance performance and optimize core utilization for virtual network functions extensively processing IPv4 multicast traffic requiring separation of multicast and unicast IPv4 flows.

Table 1-1. Terms and Definitions

Term	Definition
DPDK	Data Plane Development Kit

Table 1-2. Version History

Version	Description
1.0.0.0	Initial release of IPV4-Multicast parser graph for the X710/XXV710/XL710.

Table 1-3. Firmware/NVM Support Matrix

FW Version	NVM Map Version	Description
6.01	6.36	Operating system and device independent.
6.02	6.48	
7.0	8.77	

Table 1-4. IPV4 Packet Field Vector

Word Num	Protocol Layers
	L2 Protocol Layers
0:2	Destination MAC address (in outer or single L2 header)



Table 1-4. IPV4 Packet Field Vector

3:5	Source MAC address (in outer or single L2 header)							
6	Default S-tag (DPDK: word 37)							
7	0x00.							
8	Inner or single VLAN tag (in outer or single L2 header)							
L3 Protocol Layers								
9	<div style="border: 1px solid black; width: 100%; height: 100%;"></div>							
10								
11:12								
13:16								
17:20					0x00			
21:22					0x00			
23:26					0x00			
27:28					Destination IP address.			
L4 Protocol Layers								
	TCP	UDP	SCTP	ICMP				
29:30	First 16 bytes of the TCP header.	First 8 bytes of the UDP header.	First 8 bytes of the SCTP header.	Words 0, 1 of the header.				
31:32				0x00				
33:36		0x00	0x00					
DPDK Outer VLAN for QinQ								
37	S-tag (DPDK)	S-tag (DPDK)	S-tag (DPDK)	S-tag (DPDK)				
Tunnel Layer and Flexible Payload								
38:43	0x00							
42:4	0x00							
44:45	0x00							
Tunnel Layer and Flexible Payload								
46:49	0x00							
50:57	Outer destination IP address or flexible payload.							



Note: DPDK (up to release 17.11) forces flexible payload to the first 16 bytes of the payload and overrides the outer destination IP address. Starting from DPDK 18.02, the flexible payload is extracted only if enabled by the flow director configuration.

Table 1-5. Packet Classifier Types and Its Input Set

PCTYPE	PCTYPE Description	Hash Input Set	FD Input Set
30	IPV4MCAST0	IPv4 Destination address	IPv4 Destination address
	IPV4MCAST1		
	IPV4MCAST2		
	IPV4MCAST3		

Table 1-6. Packet Types

	The recipe does not add new PTYPE		



LEGAL

No license (express or implied, by estoppel or otherwise) to any intellectual property rights is granted by this document.

Intel disclaims all express and implied warranties, including without limitation, the implied warranties of merchantability, fitness for a particular purpose, and non-infringement, as well as any warranty arising from course of performance, course of dealing, or usage in trade.

This document contains information on products, services and/or processes in development. All information provided here is subject to change without notice. Contact your Intel representative to obtain the latest forecast, schedule, specifications and roadmaps.

The products and services described may contain defects or errors which may cause deviations from published specifications.

Copies of documents which have an order number and are referenced in this document may be obtained by calling 1-800-548-4725 or by visiting www.intel.com/design/literature.htm.

Intel and the Intel logo are trademarks of Intel Corporation in the U.S. and/or other countries.

* Other names and brands may be claimed as the property of others.

© 2019 Intel Corporation.