

Earl J. Lum
+1-650-430-2221
elum@ejlwireless.com

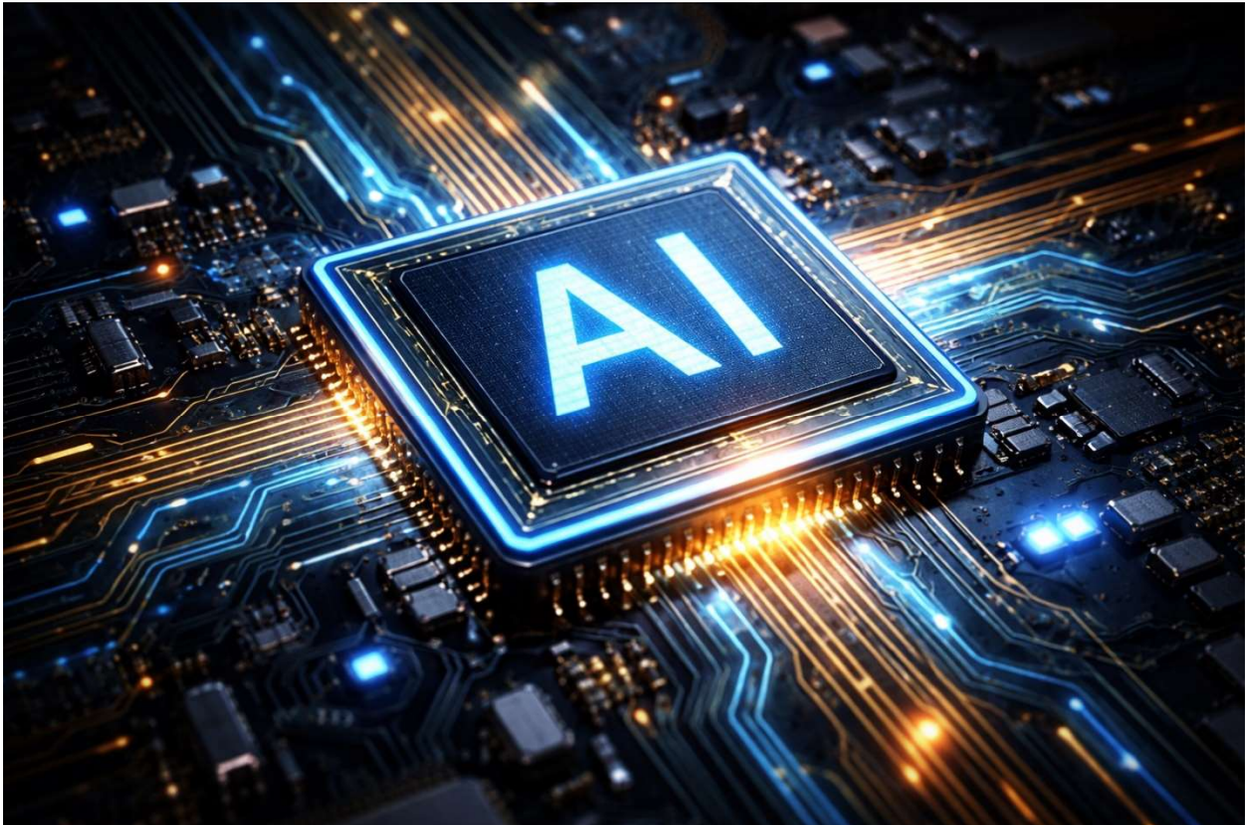


Advanced Micro Devices, Inc.

Global GPU, APU, DPU, and AI NIC Deployment Analysis

“Under the Radar” AIxPU Research Series

March 2026



Entire contents © 2026 Ejl Wireless Research LLC. All Rights Reserved. Reproduction of this publication in any form without prior written permission is strictly forbidden and will be prosecuted to the full extent of US and International laws. The transfer of this publication in either paper or electronic form to unlicensed third parties is strictly forbidden. The information contained herein has been obtained from sources Ejl Wireless Research LLC deems reliable. Ejl Wireless Research disclaims all warranties as to the accuracy, completeness, or adequacy of such information. Ejl Wireless Research LLC shall bear no liability for errors, omissions, or inadequacies in the information contained herein or for the interpretation thereof. The reader assumes sole responsibility for the selection of these materials to achieve their intended results. The opinions expressed herein are subject to change without notice. All product and company names are trademarks™ or registered® trademarks of their respective holders. Use of them does not imply any affiliation with or endorsement by them.

TABLE OF CONTENTS

RESEARCH BRIEF	3
Methodology	3
Background	3
EXECUTIVE SUMMARY	4
Conclusion.....	6
INSTINCT AI GRAPHIC PROCESSING UNIT (GPU) ANALYSIS	7
Demand Accelerating for 5 th Gen CDNA Products.....	7
INSTINCT AI ACCELERATED PROCESSING UNIT (APU) ANALYSIS	13
PENSANDO DATA PROCESSING UNIT (DPU) AND AI NIC	18

TABLES

Table 1: AMD Instinct GPU Specifications by Generation	9
Table 2: Global AMD Instinct MI Series GPUs by End User	11
Table 3: Global AMD Instinct MI Series GPUs by Geographic Region	11
Table 4: AMD Instinct APU Specifications	13
Table 5: Global AMD MI300A APUs Installed by Geographic Region	16
Table 6: Global AMD MI300A APUs Installed Base by Data Center End User.....	17
Table 7: AMD Pensando DPU Specifications by Generation	20
Table 8: AMD Pensando AI NIC Specifications by Generation	20
Table 9: Global AMD Pensando DPUs Installed by Geographic Region	22
Table 10: Global AMD Pensando AI NICs Installed by Geographic Region	22
Table 11: Global AMD Pensando AI NICs Installed by Major Customers.....	24

EXHIBITS

Exhibit 1: Global AMD AI xPUs Installed by Processor Type	4
Exhibit 2: Global AMD Instinct GPUs Installed by Generation	5
Exhibit 3: Global AMD Pensando DPUs Installed by Generation	5
Exhibit 4: AMD Instinct MI Series GPU Roadmap	7
Exhibit 5: AMD Helios AI Server Sled Architecture.....	8
Exhibit 6: AMD Instinct MI 400 Series GPU.....	8
Exhibit 7: AMD Instinct GPU Die/Package Generations	9
Exhibit 8: Global AMD Instinct GPUs Installed by Generation	10
Exhibit 9: Global AMD MI Series GPUs by Geographic Region.....	12
Exhibit 10: Global AMD MI Series GPUs by Customer.....	12
Exhibit 11: AMD Instinct APU Die/Package, MI300A vs MI300X.....	13
Exhibit 12: Super Micro H13QSH Motherboard with 4x AMD Instinct MI300A APUs	14
Exhibit 13: HPE Cray EX255a Blade with 8x AMD Instinct MI300A APUs	15
Exhibit 14: GIGABYTE G383-R80-AAP1 with 4x AMD Instinct MI300A APUs	15
Exhibit 15: Global AMD MI300A APUs Installed by Geographic Region.....	16
Exhibit 16: Global AMD MI300A APUs Installed by Data Center End User	17
Exhibit 17: Pensando DPU Roadmap, 2023.....	18
Exhibit 18: AMD Pensando Salina 400 DPU PCIe Card.....	18
Exhibit 19: AMD Pensando Pollara 400 AI NIC, PCIe Card Version	19
Exhibit 20: AMD Instinct MI450 series Helios Rack Server Sled Configuration	19
Exhibit 21: AMD Pensando Vulcano 800 AI NIC Configuration	20
Exhibit 22: AMD Pensando DPU Chip Generations	20
Exhibit 23: Global AMD Pensando DPU/AI NICs Installed by Product Type	21
Exhibit 24: Global AMD Pensando DPU/AI NICs Installed by Geographic Region	22
Exhibit 25: Cisco Nexus N9300 Series Smart Switches.....	23
Exhibit 26: HPE Aruba Networking CX 10000 Switch Series.....	23
Exhibit 27: Global AMD Pensando AI NICs Installed by Major Customers.....	24