

DLAP-301-JNX/ DLAP-301-Nano

AI-enabled Embedded NVR Powered by NVIDIA® Jetson Xavier™ NX/ Jetson Nano™

Features

- Deep learning acceleration with NVIDIA® Jetson Xavier™ NX or Jetson Nano™ SOM
- Linux[®] Ubuntu operating system
- 8 ports of PoE for video streams
- Support wide operating temperature
- Compact, durable and fanless design for 24/7 operation
- Wide variety of industrial I/O ports and visual inferencing capabilities
- Available with AWS IoT Greengrass service and Allxon remote device management



Ordering Information

DLAP-301-Nano-Powered by NVIDIA® Jetson Nano™, 8x PoE, 2x RS-232, 3x USB 3.1,1x SATA , 1x USB OTG, 1x GbE for uplink

DLAP-301-Nano/Lite -Powered by NVIDIA® Jetson Nano™, 8x PoE, 2x RS-232, 3x USB 3.1,1x SATA , 1x USB OTG, 1x GbE for uplink

DLAP-301-NX -Powered by NVIDIA® Jetson Xavier™ NX, 8x PoE, 2x RS-232, 3x USB 3.1,1x SATA , 1x USB OTG, 1x GbE for uplink

Remote Device Management -Start managing the device remotely on one centralized cloud portal by opening "Allxon Device Management" on the device desktop or simply visit Allxon DMS Portal: https://dms.allxon.com/

Model	DLAP-301-JNX	DLAP-301-Nano	
System			
GPU	384-core Volta™ GPU with 48 Tensor Cores	128-core Maxwell™ GPU	
CPU	6-core ARM® v8.2 64-bit	4-core ARM® A57	
RAM	8GB	4GB	
Storage	16GB eMMC 5.1		
OS	Linux [®] Ubuntu		
ront Panel I/O Ports			
Button	1 power, 1 reset, 1 recovery		
HDMI	1 (2.0)		
JSB	1 USB 3.0 Type-A, 1 USB 2.0 OTG		
Expansion Slot	1 2.5" SATA SSD slot		
ack Panel I/O Ports			
PoE	8 (15W each, 10/100 Ethernet)		
Ethernet	1 GbE		
erial Port	2 COM		
JSB	2 USB 3.0 Type-A		
OIO	4-input and 4-output with 1.5KV isolation		
ower Supply			
DC Input	12V		
AC Input	AC adapter/AC-DC board		
Mechanical Property of the Pro			
Dimensions (W x D x H)	210mm x 170mm x 55mm		
Veight (TBD		
Mounting	Wall mount, VESA din rail (optional)		
MA Antenna Connector	4		
Invironmental			
Operating Temperature	-20°C ~ +70°C	Standard: 0°C ~ +50°C	
		Extended: -20°C ~ +70°C	
Operating Humidity	~95% @40°C (non-condensing)		
Storage Temperature		-40°C ~ +85°C	

All products and company names listed are trademarks or trade names of their respective companies. Updated May. 30, 2022. ©2022 ADLINK Technology, Inc. All Rights Reserved. All pricing and specifications are subject to change without further notice.