

APU4DR device for XPG

The APU4DR is a chosen hardware of the XPG (Secure StreamX Protocol Gateway) product family. The APU4DR is a fanless computer running quad core CPU, robust Intel NICs and low total solution cost. With its high-performance components, the APU4DR meets all requirements of communication applications, data processing and protocol conversion and is extremely flexible in operation and integration.



Specifications

Computer

CPU	AMD GX-412TC quad core
DRAM	4 GB
Storage	m-SATA 16 GB
Operating System	ISOS (Industrial Secure Operating System)
Communication Software	StreamX
Redundancy	Supported

Interfaces

Serial	1x RS-232
LAN	4x or 6x LAN ports GbE
Cellular	Optional
LED indicators	10x

Operating Conditions

Working temperature	-10°C to +60°C
---------------------	----------------

Physical

Supply voltage	1x 24-36 VDC
Installation	DIN Rail(IEC/EN 60715)
Dimensions	W*D*H in mm 17.4 * 19 * 4.4

Product Overview

Models

APU4DRL4P136	1x 24-36 VDC	4x LAN ports GbE
--------------	--------------	------------------

Options

APU-ACC-2LAN	2 additional LAN
--------------	------------------

APU-ACC-MDM4G	Mobile Radio Module 4G
---------------	------------------------

Request for offer

We will be pleased to consult you on your project or propose a non-binding offer. Please send this form with your contact data to info@elvexys.com to learn more about APU4DR.

Positions

Quantity

APU4DRL4P136	1x 24-36 VDC
--------------	--------------

Options

APU-ACC-2LAN	2 additional LAN
--------------	------------------

APU-ACC-MDM4G	Mobile Radio Module 4G
---------------	------------------------

[General terms and conditions](#)