



Artificial Intelligence Radio Transceiver (AIR-T) Embedded Series Product Family, AIR7301

Efficient, task-focused, and scalable. Enabled by Al.



Product

Deepwave Digital's AI Radio Transceiver product line enables AI supercomputing at the edge in a compact and tightly integrated software-defined radio.

The AIR7301 integrates the NVIDIA Jetson Orin NX 8GB system-on-chip with the compute capability of the NVIDIA Ampere GPU architecture to enable the most recent deep learning methods, including generative AI at the edge.

Use Cases

Provides ultra-low latency RF data intelligence at the edge to drive workflow automation and critical decision-making:

- Environmental and workplace safety
- Local network optimization
- Physical infrastructure monitoring
- Satellite communications

Highlights

Purpose-Built

Integrated RF, AI, and edge computing platform built on patented, best-in-breed technologies that address RF and AI computing bottlenecks.

Practical and Flexible

High-performance SDR front-end, easily integrable with computing capabilities like narrow-band filters or amplifiers for specialized deployments.

Simple Deployments

Small form factor, low-power, and modular unit that can be easily mounted to standard server racks (1U) or custom deployments. Just plug it in and go.

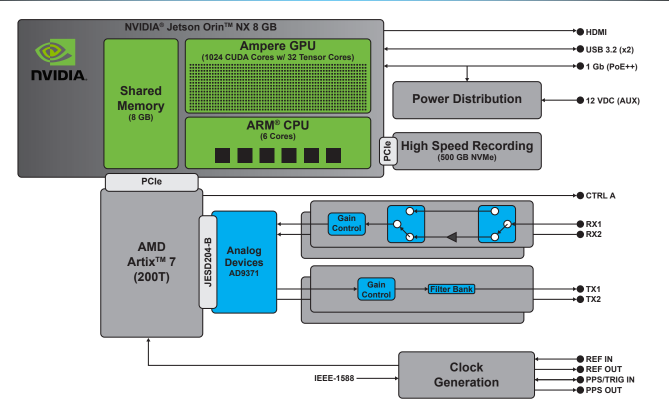
Developer Friendly

Platform enabled by flexible, open-source software for managing hardware, software deployments, and real-time AI model inference.





AIR7301



Key Specifications

General Purpose Processor NVIDIA[®] Jetson Orin[™] NX 8 GB

Ampere GPU

1024 NVIDIA® CUDA® cores 32 Tensor cores

ARM® CPU

6-core Cortex® v8.2 64-bit

Shared Memory 8 GB 128-bit LPDDR5 DRAM

AMD[®] FPGA Artix™ 7 FPGA - XC7A200T-2FFG1156C

Networking

1 GbE RJ45 port Precision Timing Protocol (IEEE-1588)

Data Storage

500 GB NVMe storage (4 GB/s read/write)

Digital Connectivity

Dual USB-A 3.2 HDMI 2.1 (Micro HDMI connector) Control of external RF systems (GPIO) On board sensor reporting

Power

PoE++ or 12 VDC (30 W Typ., 60 W Max)

Mechanical

18.7 x 23.0 x 4.4 cm (7.3 x 9.1 x 1.7 in) 1.40 kg (3.2 lbs)

Environmental

Commercial Grade (0 - 50°C) **Convection Cooled**

RF Specifications

Single transceiver daughtercard 2x2 MIMO 100 MHz IBW (125 MSPS) 300 MHz to 6 GHz 14 bit ADC / 16 bit DAC

Transceiver Performance

+35 dB receiver gain 3.0 dB receiver noise figure +2 dBm max transmit output power

Signal Connectivity

10 MHz reference input/output 1PPS clock input/output Trigger input



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