



# DEEPWAVE

DIGITAL

## Artificial Intelligence Radio Transceiver (AIR-T)

### AIR-T Embedded Series Product Line



#### Overview

Deepwave's AIR-T is the first software defined radio with embedded high performance computing. It contains three unique digital processors for any application:

- FPGA for strict real-time operations
- GPU for highly parallelized processing
- CPU for control, I/O, and software applications

The AIR-T allows users to easily incorporate artificial intelligence into their radio frequency and wireless technologies.

This versatile system can function as a highly parallel SDR, data recorder, or inference engine for deep learning algorithms. The embedded GPU allows for SDR applications to process bandwidths greater than 200 MHz in real-time.

#### Key Specifications

- **Dual Channel MIMO Transceiver**
  - 300 MHz to 6 GHz
  - 100 MHz bandwidth Rx (per channel)
  - 100 MHz bandwidth Tx (per channel)
- **Digital Signal / Deep Learning Processors**
  - Xilinx Artix 7 FPGA
  - NVIDIA Jetson TX2
    - ARM Cortex-A57 CPU (4 core)
    - NVIDIA Denver2 CPU (2 core)
    - NVIDIA Pascal GPU (256 core)
    - 8 GB of memory
- **Connectivity**
  - GPS Sync via 1 PPS and 10 MHz
  - USB 3.0, USB 2.0/3.0, SATA
  - High-speed digital I/O (GPIO/UART)
  - 1 Gbps Ethernet
- **Dual Power Mode:**
  - 22 / 14 Watts

#### Software Support



CUDA

**GPU  
Acceleration**

HPC with CUDA  
toolkit using  
C/C++ or Python  
interfaces



GNU Radio  
THE FREE & OPEN SOFTWARE RADIO ECOSYSTEM

**Signal  
Processing**

Support for  
industry leading  
SDR development  
environment



TensorFlow

**Deep  
Learning**

Train and deploy  
AI systems using  
standard  
frameworks

**Operating System**  
Ubuntu 18.04



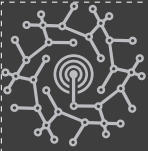
#### Mechanical

- Size - 17.0 x 17.0 x 3.5 cm
- Weight - 0.35 kg

Deepwave Digital, Inc.

1429 Walnut St, Suite 1000, Philadelphia, PA 19102

www.deepwavedigital.com salesteam@deepwavedigital.com



### AIR-T Embedded Series Product Line

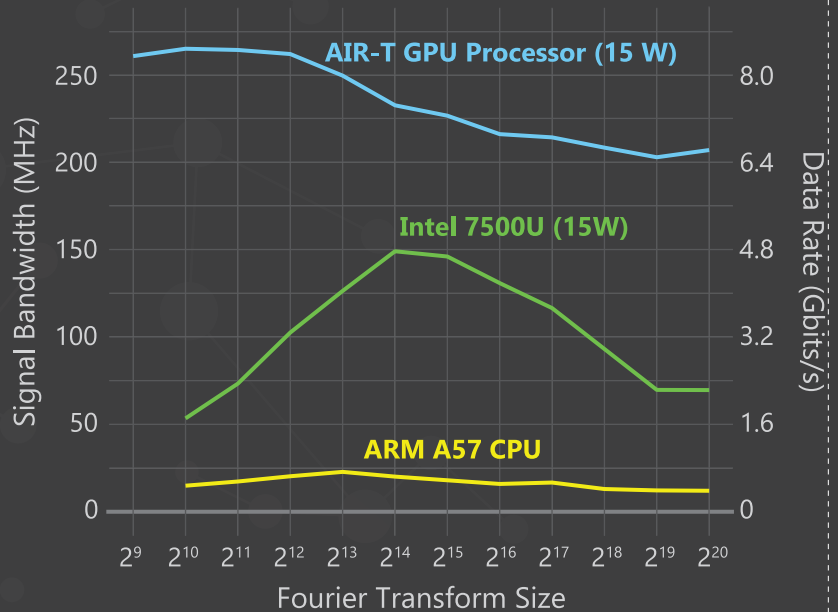
#### Performance

The AIR-T uses **256 GPU cores** to create a highly parallel compute environment making wideband processing for software defined radio (SDR) applications obtainable.

Using the embedded NVIDIA Jetson TX2 the AIR-T provides **250% bandwidth improvement** over a power-comparable CPU and **1,350% bandwidth improvement** over an embedded CPU for real-time SDR applications.

The AIR-T uses **zero copy** memory access to overcome the data transfer overhead typically associated with GPU processing.

#### Real-time DSP Measurements



#### Applications

Pre-trained  
AI Cores

User Developed  
Applications

AI  
Frameworks

DSP  
Frameworks

AIR-T Hardware Abstraction

AIR-T Hardware

#### Embedded Series Models

	AIR7101-A	AIR7101-B	AIR7201-A	AIR7201-B
GPU Cores	256	256	256	256
CPU Cores	6	6	6	6
Shared Memory	8 GB	8 GB	8 GB	8 GB
FGPA Model	XC7A75T	XC7A75T	XC7A200T	XC7A200T
Logic Cells	75,520	75,520	215,360	215,360
DSP Slices	180	180	740	740
Memory	3,780	3,780	12,140	12,140
Enclosure	No	Yes	No	Yes

Deepwave Digital, Inc.

1429 Walnut St, Suite 1000, Philadelphia, PA 19102

www.deepwavedigital.com salesteam@deepwavedigital.com