



## AMR-S100 Edge AI Computing with NVIDIA® Jetson AGX Orin™



### AMR-S100 Specifications

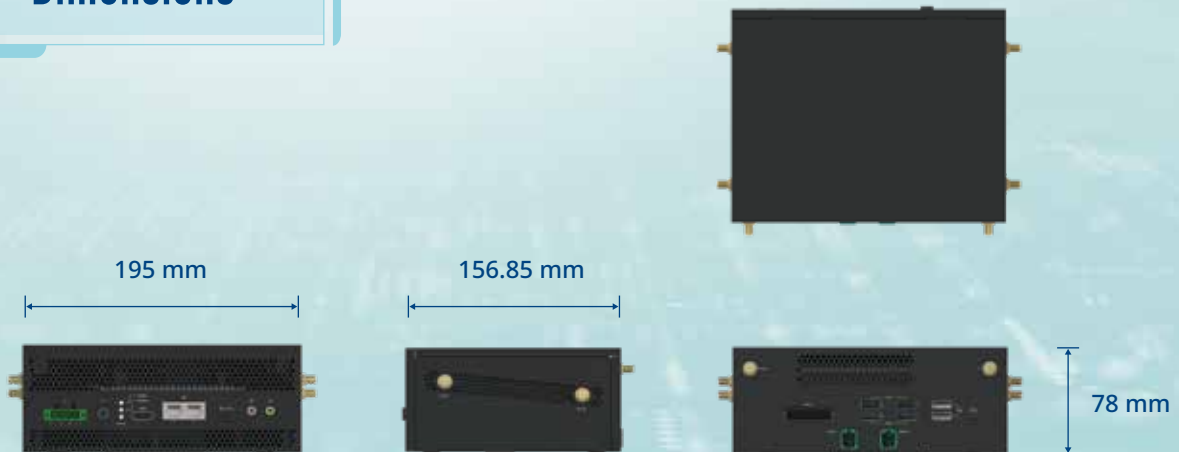
- Powerful NVIDIA Jetson Orin SOC embedded AI computing solution
- 9-36V wide range DC power inputs and -25~60°C (system), -40~85°C (board) harsh operation temperature
- Optimal thermal solution and electrical protection design
- Abundant peripherals selection for quick adoption
- JetPack 6.2 support & NVIDIA ROS 3.2, Isaac Perceptor compliance



## System Structure



## Dimensions



More info about  
**AMR-S100**

Contact our expert  
[IndustrialEquip.DMS@advantech.com](mailto:IndustrialEquip.DMS@advantech.com)

**ADVANTECH**

*Enabling an Intelligent Planet*