

Specifications

Item	AGGA-4 Evaluation Board for GNSS Baseband Performance Analysis
Details	<ul style="list-style-type: none"> - AGGA-4 Device Performance : <ul style="list-style-type: none"> • EON2FT CPU • GNSS Core • MIL-STD-1553B I/F • SpaceWire I/F • SPI I/F • UART I/F • RF Input Processing • GNSS Interrupt Controller - GNSS Core Performance <ul style="list-style-type: none"> • Interrupt Module • RF Power Level Detector • Time Base Generator • GPS Antenna Switch Controller - External AC/DC Adapter - Software <ul style="list-style-type: none"> • CC(Bare-C Cross Compiler) for AGGA4 • CC(RTEMS Cross Compiler) for AGGA4 • RTEMS device drivers for AGGA4 • ROM Image Generator • C to Evalkit GNSS USB3 Bridge Software - Training <ul style="list-style-type: none"> • Overview of AGGA4 & Evaluation Kit • Configuration setting about Evaluation Kit • Evaluation performance test with GPS Signal Simulator (LEO Satellite Scenario) • ROM Image Generator • ~2 day Support