

JOINT ALL-DOMAIN GATEWAY ROUTER

Providing tactical edge warfighters with a one-box solution in the Voyager form factor



The Joint All-Domain Gateway Router (JAGR) provides the tactical edge warfighter with a one-box solution that meets their critical tactical data link communications requirements for LOS and BLOS Link 16 and Multi-TDL operations. Coupled with the Joint Range Extension Gateway (JRE-GW) software, JAGR supports multi-network operations, digital command, control and communications for air, ground and maritime forces in a compact, ruggedized, rapid deployable, SWaP form factor.

Highlighted capabilities

- **Digital C2** with DCSAR, DACAS, and air control expedites the joint kill chain process
- **High Track Data Performance** and capacity with data loop protection ensures data is timely and accurate
- **Robust Data Forwarding and Translation Capability** allows data sharing between disparate data link networks
- **Remote System and Link Management** and server-client relationship adds survivability, redundancy, and reach
- **Advanced Data Link Filtering** with remote and track-centric filters conserve critical system and network resources
- **Multi and Remote Terminal Hosting** with transparent gateway and emulation functionality provides numerous hosting options
- **Tactical Data Link (TDL) Management** and Monitoring Capability provides insight into TDL network performance
- **Customized Radio Input/Output (I/O) Modules** provide easy access to radio ports and controls

Internal processor

- Intel i7 CPU
- JRE software

Radios (optional)

- Link 16 TacNet Tactical Radio (TTR)
- PRC-117G (VHF/UHF Voice, ANW2, SRW, SATCOM, IW)
- BATS-D

Transit case

- Retractable extension handle
- Handles on front and rear lid
- Handles on top and bottom of the case
- Dual heavy-duty plastic wheels
- Carbon fiber

Potential users

- ASOC Gateway, SOCOM, MDTF, TACP, ADAM/ALI, small boats, fielded testers, tactical transport aircraft/helicopters, ground stations

Front panel control (provides full access to both radios)

- TTR controls
 - On, Off, Standby
 - Transmit Inhibit
 - Zeroize
 - Crypto Fills
 - J-Voice
- PRC-117G controls

Dimensions/weight

- Height: 10.1" (25.65 cm)
- Width: 22.5" (57.10 cm)
- Depth: 18.8" (47.75 cm)
- Weight: 47 lbs (21.25 kg)
69 lbs (31.29 kg) with TTR and PRC 117 (excluding batteries)
- Each standard BB-2590 battery weighs 2.95 lbs/1.34 kg (lower capacity BB-2590 batteries available for IATA compliance)

Power

- DC input: 20-35 VDC
- AC input: 90-264 VAC

Standards

- IP65-rated case MIL-STD-10H
- MIL-STD-461G

Computer

- KLAS-VOY-VMm I7R1 Small Form Factor
- JRE software pre-installed

TTR (optional)

- Antenna A
- Antenna B

BATS-D (optional)

Ethernet

- 4 port 10/100/1000 ethernet
 - PRC-117 G (optional)
- Data port
- Antenna SATCOM (244-318 MHz)
- Antenna LOWBAND (30-512 MHz)
- Antenna Highband (225-2000 MHz)

Additional features

- GPS with serial output via USB
- 1 PPS for ETR

Computer I/O

- USB (JREAP-A)
- Ethernet (JREAP-C)
- HDMI (Video)

Construction

- Aluminum sheet metal
- Milled aluminum latches
- Eight (8) Voyager Network module slots

The compact design and flexible power options make JAGR a rapidly deployable gateway solution ideal for all mobile platforms.



Built in partnership with
KLAS

saic.com/jre



© SAIC. All rights reserved. This material consists of SAIC general capabilities information that does not contain controlled technical data as defined by the International Traffic in Arms (ITAR) Part 120.10 or Export Administration Regulations (EAR) Part 734.7-11. RITM00195680

Contact

800.765.3197
jreinfo@saic.com

