SimWire is designed for generating and monitoring data traffic over SpaceWire links:
- Receiving data transiting over multiple communication ports in parallel,
- Testing and debugging SpaceWire communication protocols,
- Emulating SpaceWire communication channels at speeds up to 225Mbps,
- Simulation of SpaceWire failure modes (errors generation).

Support for up to 4 SpaceWire interfaces
Speed link: from 2Mbps up to 225Mbps
Data strobe encoding / decoding
SpaceWire error generator
Hardware data scheduling
Host communication via Ethernet UDP/IP protocol

Applications
- ESA, NASA and JAXA applications
- Satellite test and integration
- ECSS-E-50-12A SpaceWire protocol compliant
- Industrial equipments in aluminium case
- Also available with PCIe interface and form factor

Features
- Simulation of SpaceWire failure modes (errors generation)

Software environments
- Drivers and Application Programming Interface for Windows and Linux OS
- Demonstration software for Windows and Linux OS
- All datasheets and documentations

Contact information:
6 rue de l’Ourmède
31621 EUROCENTRE
T. +33 (0)531.081.618
contact@ingespace.com
www.spacewire.fr