



The iSAFT SpaceWire Front-End is a SpaceWire data interface with advanced asynchronous transmission and traffic generation capabilities that simulates SpaceWire devices or Instruments, enabling S/C integration tests before the availability of Flight Models.

It also constitutes a high performing SpaceWire Link Analyser with modern network traffic capture, recording and analysis capabilities for the validation of satellite/spacecraft flight devices or ground testbed devices implementing the SpaceWire protocol family.

It is provided as a rack mount system with 4 – 20 SpaceWire ports with advanced traffic generation and asynchronous transmission capabilities. It is capable of transmitting/receiving data packets over multiple SpaceWire links, time stamping received packets, and capturing transmitted/received traffic to a powerful Protocol Analyser. It is based on the iSAFT graphical tool chain, for the configuration & management of the simulation & recording (locally or remotely). It is a powerful device for the validation of on-board data networks at early stages, minimizing costs and schedule. It can be seamlessly integrated in EGSEs for space AIT testbeds and fully implements the core functionality of an EGSE controller.

As a Link Analyser (passive monitoring), it is capable of capturing data packets on multiple SpaceWire links, time stamping, recording, and delivering them to a powerful Protocol Analyzer for further processing & analysis. Operating on a multi-Gbytes powerful HW platform, the SW environment is based on the iSAFT graphical tool chain, thus allowing the management, filtering & searching of the recordings. It is used for troubleshooting and problem solving at various development stages, minimizing the impact on cost and schedule.

Main Features & Competitive Advantages

- Four to twenty (4-20) SpaceWire ports, with independently programming links speed up to 400 Mbits/s
- Complete graphical software environment for controlling and monitoring the hardware
- Fully graphical Packet Editors (SpaceWire, RMAP, CPTP)
- Error injection (EEP, Time Code, parity, ESC error, disconnect, credit error, etc.), programmable fault tolerance modes
- User selectable capture triggers / filters, Real-Time Statistics per port / link
- Decoding & analysis of SpaceWire, RMAP, CPTP protocols, Integrated Wireshark Protocol Analyser
- Recordings management, export to XML, Postscript, etc.
- Remote Access APIs in C++, Python, Java (Windows, Linux)
- EDEN / C&C CCSDS protocol & S2K MIB support for communication with a Central Checkout System (CCS)
- Provision of several trigger in / out signals with multipurpose functionality (PPS in/out, start of capture stimulation, generation of events, synchronization with external equipment, etc.) with optional add-on board
- IRIG support for time synchronization with other components in a testbed (8 ns timestamp resolution)
- Expandable with additional interfaces (MIL-STD-1553, CAN/CANOpen, SpaceFibre, WizardLink)
- Fully certified for connection to space flight equipment (FMEA)
- Proven solution in multiple EGSE test benches across Europe, Japan, South Korea

Key Benefits

- Modern graphical user interface with packet editors
- Powerful remote control APIs supporting rich functionalities
- Dual use switch of operation from simulation to recording with a simple reconfiguration
- 100% internal design, can be customised to customer needs
- First class support at both SW & HW level

Application Areas

- Design & development of on-board data networks
- Simulation / Recording / Error Injection / Traffic Generation test equipment
- EGSE / Test Benches
- Data Front Ends
- Hardware in the Loop Simulation
- Experimentation with new protocols and various protocol features

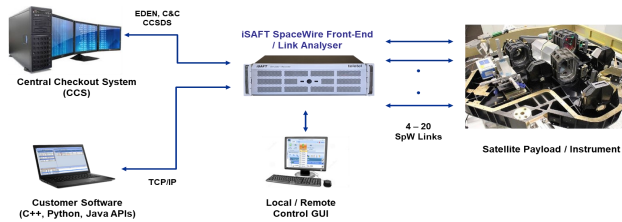
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Specifications



Use Case Example - Validating Scientific Payloads / Instruments



Technical Data

General	1U	2U	3U	
Dimensions (W x D x H)	448x357x44.5 mm	448x370x89 mm	448x457x133 mm	
Interfaces	4 x USB 3	4 x USB 3	6 x USB 3	
	1Gbps Ethernet DVI-I & HDMI 1.3 optional WiFi			
PCI slots	1 x PCle x16	2 x PCle x16	5 x PCle x16	
CPU	12 to 24 core i7 or i9 intel processor			
Memory	32 or 64GB DDR 4			
Storage	128GB SSD drive for OS 1TB M2 SSD raid for data 2TB SSD for Archive			
Power supply	110-230V 250W	110-230V 450W	110-230V 600W	
Operating temp range	0°C to 50°C			
Storage temperature	-40°C to 85°C			
/ humidity	10 ~ 95%			
Standards	CE, RoHS, FME	EA available		

SpaceWire Interface	1U	2U	3U
Number of ports	4	4 to 12	4 to 20
Connector	9-pin micro	-D	
Link speed		lbps per port ntly set per p	ort)
IP Core		SpaceWire IP T-50-12C co	
Protocols		which can be , NDCP, CP1	
Functionalities		Recording, ion, Traffic G ing support	eneration,
Electrical standards	LVDS signa (galvanicall		
LED indicators	Status / act	ivity LED per	port

Software		
Supported OS	Windows 10 64bit	
Main features (supported by a modern GUI)	Board management, SpaceWire / RMAP / CPTP packet editors, simulation, traffic generation, recording, off-line analysis, statistics, Wireshark protocol analyzer	
Remote Access APIs	C++, Python, Java (Windows, Linux)	
Optional	iSAFT EDEN or CCSDS C&C Remote Control & S2K MIB - SpW	

IRIG Interface		
Туре	IRIG-B002/006 (DCLS)	
Functionality	IRIG generator, IRIG receiver, 8 ns timestamping resolution	
Electrical standards	TTL / RS-422 (selectable)	
Connector	Omnetics MNCP-06-WD Circular Nano connector	

Order Information

■ iSAFT06.CS-07-YXX (Y indicates the form factor: 1, 2, 3 - XX indicates the number of ports: 04, 08, 12, 16, 20)

Contact

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