



ETL Systems
Excelling in RF Engineering

Model Number:
FN-D-K4L1-24101-K5XX

Falcon Series

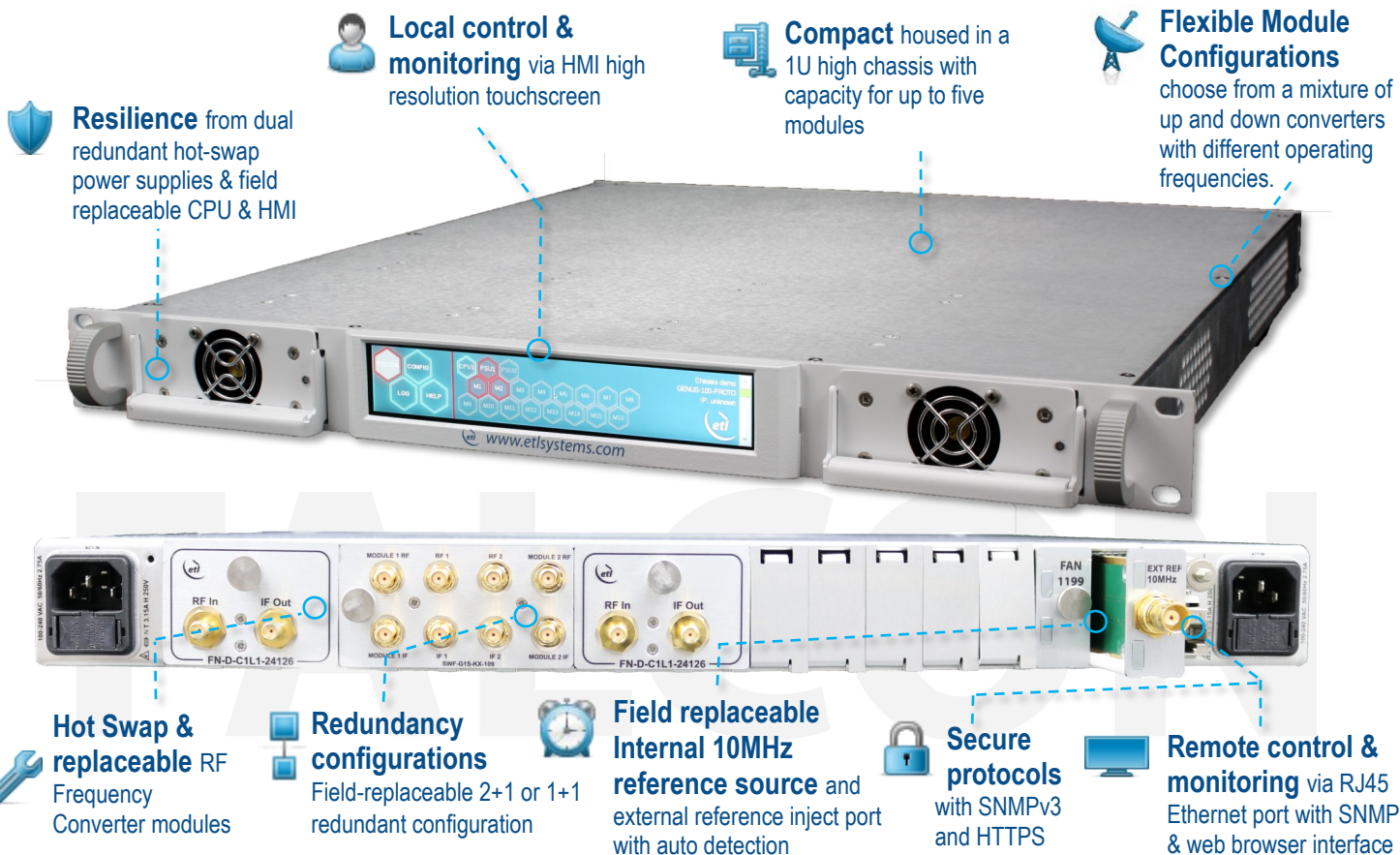
Frequency Converter Module

Ka-Band Block Downconverter

Typical applications:

- Teleports & Earth Stations
- Satellite Operations
- Government & Defence applications
- Telemetry, Tracking & Command
- High Resilience applications

The 1U chassis has the capacity for up to five hot-swap frequency converter modules. These can be all upconverters, all downconverters or a mix of both.



Chassis - Specification

Dimensions / Weight / Colour	1U high x 550mm deep x 19" wide / <10 kg / RAL9003—White (Semi-matte)
Capacity	Total of 17 module slots. Note that 1 slot will be used for fan (if required) and 1 slot will be used for 10 MHz EXT inject module.
Temperature	Operating: 0 to 45°C / Storage: -20°C to +75°C
Location / Humidity / Altitude	Indoor use only / 20 to 90% non-condensing / 10,000 feet AMSL (Operational) 30,000 feet AMSL (Storage) Above Mean Sea Level
Control & Monitoring	Local: HMI touch screen Remote: Ethernet via RJ45, 10BaseT/100 BaseTx. TCP/IP, SNMP V3 & HTTPS & Web browser interface HMI and CPU field replaceable.
MTTR	20 minutes (15 minutes to retrieve spare part and 5 mins to replace) Applies to LRUs only and assumed in house stock
AC Input / Consumption	85-264Vac 50/60Hz / 150W
PSU Redundancy	Dual redundant and alarmed Diode OR. Hot swappable
Input & Output ports	Dependant upon module fitted
No. of modules per chassis	5 max. Module 3 slots wide





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Frequency Converter Module

Compact form factor allowing multiple modules to be housed in 1U chassis. Each module uses 3 slots in the chassis.

Frequency Downconverter Module - RF Parameters			Redundancy Module - RF Parameters	
Model Numbers		FN-D-K4L1-24101-K5XX	SWF-G1S-QX-108	SWF-G1S-QX-106
Size		3 slots wide	4 slots wide	6 slots wide
Redundancy		Standalone module	1+1 (Note: This column denotes specs for 24101 in 1+1 configuration)	2+1 (Note: This column denotes specs for 24101 in 2+1 configuration)
Input Frequency Range		Mode 1: 29.25 – 30.25, Mode 2: 30.0 – 31.0 GHz		
Output Frequency Range		950 –1950 MHz		
Conversion Gain		Max Gain setting 35 ±1.5 dB	Max Gain setting 30 ±1.5 dB	Max Gain setting 29 ±1.5 dB
Gain Flatness (50 Ohm)		Full band: ±1.5 dB Any 40MHz: ±0.3 dB		
Input Return Loss (50 Ohm)		Typ.-14 dB / Min.-10 dB	Typ.-11 dB / Min.-7 dB	Typ.-11 dB / Min.-7 dB
Output Return Loss (50 Ohm)		Typ.-18 dB / Min.-14 dB	Typ.-15 dB / Min.-12 dB	Typ.-15 dB / Min.-12 dB
Attenuator Range		0—30 dB		
Attenuator Step Size		0.5 ± 0.25 dB		
Noise Figure		Max 10 dB	Max 13.1 dB	Max 13.16dB
Input Power Range		-75 to –30 dBm		
OP1dB		+15 dBm	+12.5 dBm	+12 dBm
OIP3		+27 dBm	+25 dBm	+24.5 dBm
Slope Compensation		0-8 dB		
Group Delay (max pk-pk)		2 ns		
Internal Reference Stability		±5x10 ⁻⁸ over 0 to 50°C		
Phase Noise (Typical values)	@10Hz offset	-64 dBc / Hz		
	@100Hz offset	-76 dBc / Hz		
	@1KHz offset	-82 dBc / Hz		
	@10KHz offset	-82 dBc / Hz		
	@100KHz offset	-90 dBc / Hz		
	@1MHz offset	-110 dBc / Hz		
Spurs In-band	Non-carrier related	<-75 dBm		
Spurs Out-of-band	Carrier related	<-50 dBc		
	Non-carrier related	<-80 dBm		
LO Breakthrough		<-80 dBm		
Image Rejection		Mode 1 : >60 dB, Mode 2 : >50 dB		
External Reference		Input Freq. 10 MHz	Input Level +3 dBm ± 3 dB	
Mute		60 dB		
Number of conversion stages		Single		
IF Monitor		Yes. Internal RF detector monitored		
Spectral Inversion		Non-inverting		
Spec version		0.3	0.2	0.2

Note 1: The specification is subject to regular reviews and will be updated from time to time as part of our continuing product development and improved spec accuracy.

Note 2: Operation beyond the quoted limits stated above may cause instantaneous and permanent damage.

Note 3: All specs are for 50 Ohm connectors unless detailed otherwise

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