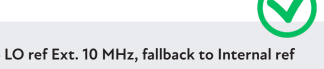
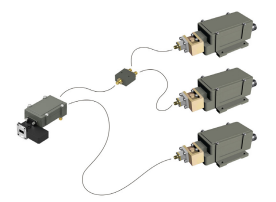
Ka System 17.20-22.30 GHz Triple

Key features





HF cables and DC cable included

- · Auto LO ref Ext. 10 MHz, fallback to Internal ref
- High P1dB and IP3
- Excellent Phase noise meets all profiles of DVB-S2X.
- Customized LO as option
- Alarm and Monitoring & Control as option





Description

The Ka-Band Triple System provides coverage of the Ka receive band. The system consists of Ka LNA Wideband with waveguide isolator, Ka BDC's with waveguide isolators and matched HF cables. Excellent Phase Noise to support all profiles of DVB-S2X services.

Options include customized LO, customized frequency ranges, customized gain, separate DC power input and separate input for the external 10 MHz reference. As an option the SMW M&C interface provides possibility to daisychain several units in one Modbus RTU RS485 network for the optional Alarm and Monitoring & Control functionality.

BDC connector (standard)



Connector A (standard) Type: N-f, (option F-f or SMA-f) Functions: L-Band out, DC in, External 10 MHz in

BDC connectors (optional)



Connector B (optional) Type: M8 female, 4 pin, A-coded Functions: Alarm and M&C

Connector B (optional)



- 1 = Alarm open collector (max. 200 mA) or optionally DC input.
- 2 = A pos+ RS485 3 = B neg- RS485
- 4 = Common (GND)

Connector C (optional)

Functions: Ext. 10 MHz in and/or DC input





Ka System 17.20-22.30 GHz Triple

Technical specifications

	Input frequency	Custom between 17.20-22.30 GHz
TUPUT	LO frequency	Custom between 16.25-20.75 GHz
	Input LNA	Waveguide WR 42 / R 220. Flange PBR 220.
	Input BDC	SMA female 50Ω
	DC Input BDC	+12 to +24 V through output connector or separate SMA connector (optional), power consumption 5W typ.
	DC input LNA	+12 to $+24$ V $/$ 110 mA typ. Supplied through separate SMA connector via included DC cable, mated from BDC # 1
	Input VSWR LNA	1.35:1 max. with Isolator (included)
INTERNAL	LO ref.	Auto LO ref. External 10 MHz ref / Internal ± 2.5 ppm -40 to $+80^{\circ}$ C
	External LO ref.	Sine wave, Level -10 to +10 dBm. Supplied through output connector.
	LO Leakage	-60 dBm max. @ RF input, -40 dBm max. @ IF output
	Gain	60 dB typ. (55dB min.)
	Gain variation over 24h	±0.1 dB @ 23°C
	Flatness	±0.4 dB within 30 MHz, ±2 dB max. over each band
	Group Delay	±1 ns max.
	Noise figure	1.8 dB / 149 K typ.
	Phase Noise	-35 dBc @ 10 Hz -65 dBc @ 100 Hz -80 dBc @ 1 kHz -85 dBc @ 10 kHz -95 dBc @ 100 kHz -112 dBc @ >1 MHz typ.
	Image Rejection	30 dB min.
PUT	IF output	950-1950 MHz, (950-2250 MHz optional)
	Output P1dB	+ 15 dBm
	Output IP3	+ 25 dBm
OUTPUT	Output VSWR BDC	1.7:1 typ.
	Output connector LNA	SMA-type 50Ω
	Output Connector BDC	N-type 50Ω , SMA-type 50Ω or F-type 75Ω
	Alarm (option)	Sum alarm, set via M&C to alarm in any combination of: LNA failure, Total current, LO lock (Ext/Int/n/a), signal power high/low, Supply voltage low. Open collector 3.3 to 28 V, max. 200 mA (pull-up 10 k Ohm at host side), pin 1 in M8 connector.
	M & C (option)	Via MODBUS RTU RS485 electrical interface, see document Monitoring and Control technical interface for details. NOTE! Mates with M8 male connector/Cable, use only shielded CAT 5 cables
	System power consumption	18 W max.
GENERAL	МТВБ	MTBF as per MIL-HDBK-217F Notice 2: Environmental Condition GF (Ground Fixed): >690000 hours, Environmental Condition AIC (Airborne, Inhabited, Cargo): >360000 hour, Quality level: Commercial, Temperature used for MTBF calculation: +35°C Ambient
g	Dimensions LNA	103 x 63 x 34 mm, including isolator
	Dimensions BDC	$171 \times 80 \times 46 \text{ mm}$ (N-connector) (for drawing, see <u>www.smw.se</u>)
	Weight LNA	160 including isolator
	Weight BDC	418 g (N-connector)
	Temperature range	Storage and operating: -40 to +80°C, -40 to +176°F
OPTIONS	Options	Separate SMA connector on BDC for DC input or Ext. 10 MHz reference Alarm and Monitoring & Control Customized gain Customized LO Extended IF



Ka System 17.20-22.30 GHz Triple

Example and wiring diagram

Example Ka-Band Triple System configuration							
P/N	Frequency range (GHz)	BDC	LO	Ka-band (GHz)	L-band (MHz)		
	17.70 - 21.30	1	16.75	17.70-18.90	950-2150		
KASYS-TSYS-23590		2	19.15	20.10-21.30	950-2150		
		3	17.95	18.90-21.10	950-2150		

Ka Triple Band System

