

Q-PLL



2-, 3- or 4-band Full Ku-Band PLL-LNB

The new Q-PLL line is ideal for Marine-, SNG-, VSAT and On-The-Move applications.

Q-PLL comes standard with High IP3, Low Noise Figure and Low Phase Noise, either with internal high LO stability or with external 10 MHz reference. Switching via the Voltage and Tone, or via the Voltage or Tone only.

All our LNBs are individually hand tuned to get the very best performance available for each unit. Quality and long term reliability is also essential. Therefore are all LNBs tested according to a very extensive test program, which includes heating, cooling, water-proof testing and rigorous electrical testing.

Swedish Microwave (SMW) was founded 1986 and is today a leading manufacturer of professional LNBs (Low Noise Blockdownconverters). The company is located in Motala Sweden, and to date the products are installed in more than 80 countries.

All work is in-house allowing custom-design products, short delivery times, high flexibility, quick service and support.

Specification SMW Q-PLL

SMW Q-PLL Frequency range Standard LO frequency (max. 4) Standard IF Frequency

10.70-12.75 GHz 9.75, 10.0, 10.25, 10.5, 10.6, 10.75, 11.2, 11.25 and 11.3 GHz 950-1450 to 2150 MHz (will be specified from the LO's choosen)

<i>Specification</i> LO stability LO Phase noise typical	Internal reference ±10 kHz* or ±25 kHz -75 dBc @ 1 kHz -78 dBc @ 10 kHz -100 dBc @ 100 kHz 120 dBc @ 100 kHz	Specification LO stability External reference input frequency External reference input power External reference input port	External reference Depends on the external reference 10 MHz -5 to 10 dBm Output IF connector.
Switching 2-band via the Voltage (-120 dBc @ >1 MHz V) Band 1 11.5 - 14.0 V, No Tone Band 2 16.0 - 19.0 V, No Tone	LO Phase noise typical	Option via sep. connector (F, N or SMA) -70 dBc @ 10 Hz -70 dBc @ 100 Hz -75 dBc @ 1 kHz
Switching 2-band via the Tone (T)	Band 1 No Tone, 11.5 - 20.0 V, Band 2 Tone 22 kHz, 11.5 - 20.0 V	External Reference Phase noise	-78 dBc @ 10 kHz -105 dBc @ 100 kHz -135 dBc @ 100 kHz -135 dBc @ 100 Hz -143 dBc @ 1 kHz
Switching 3-band via the Voltage (option 13/18/24 V (see below)	V) Band 1 11.5 - 13.7 V, No Tone Band 2 13.9 - 16.8 V, No Tone Band 3 17.0 - 19.0 V, No Tone	Switching 2-band via the Voltage (V)	-145 dBc @ 10 kHz Band 1 11.5 - 14.0 V, No Tone Band 2 16.0 - 19.0 V, No Tone
Switching 3-band via the Voltage (Tone (T)	V) and Band 1 11.5 - 14.0 V, No Tone Band 2 11.5 - 14.0 V, Tone 22 kHz Band 3 16.0 - 19.0 V, No Tone	Switching 3-band via the Voltage (V) option 13/18/24 V (see below)	Band 1 11.5 - 13.7 V, No Tone Band 2 13.9 - 16.8 V, No Tone Band 3 17.0 - 19.0 V, No Tone
Switching 4-band via the Voltage (Tone (T)	V) and Band 1 11.5 - 14.0 V, No Tone Band 2 11.5 - 14.0 V, Tone 22 kHz Band 3 16.0 - 19.0 V, No Tone Band 4 16.0 - 19.0 V, Tone 22 kHz	How to order Q-PLL Ku-band (if you car Q-PLL type C F ±25 kHz (V) 	"t find your model please ask for a type) Voltage-switching
General Gain typ. Gain variation within 30 MHz max. Gain variation max. Noise Figure, typical LO radiation I mage rejection 1 dB gain compression point typica IP 3 typical Input Output (waterproof) Input VSWR Output VSWR Current Operating temperature Storage temperature Dimensions Weight Switching Amplitude voltage Duty cycle	58 dB typ. (53 dB min.) ± 0.4 dB ± 4 dB 0.8 dB -60 dBm 40 dB min ± 15 dBm ± 25 dBm WR-75 waveguide (R120) F-connector 75 ohm, N-connector 50 ohm or SMA-connector 50 ohm or SMA-connector 50 ohm 2.3:1 max 2.1:1 max 2.70 mA typ. -30 to $\pm 60^{\circ}$ C $\pm 20 \times 122$ (127 N) x 56 x 44 mm 329 g (F- & SMA-connector) 345 g (N-connector) No tone/22 kHz ± 4 kHz 0.6 ± 0.2 V 40-60%		- Tone-switching VT - Voltage + Tone-switching $\pm 25 \text{ kHz}$ $\pm 10 \text{ kHz}$ ext. 10 MHz ref. F-Connector 75 ohm N-Connector 50 ohm SMA-Connector 50 ohm A - LO 10.00/11.00 GHz B - LO 10.00/10.75 GHz C - LO 9.75/10.75 GHz C - LO 9.75/10.75 GHz H - LO 10.00/11.30 GHz H - LO 10.00/10.75/11.30 GHz I - LO 9.75/10.75/11.25 GHz J - LO 10.00/10.60/11.25 GHz J - LO 10.00/10.60/11.25 GHz K - LO 9.75/10.25/10.75/11.30 GHz M - LO 9.75/10.25/10.75/11.30 GHz M - LO 9.75/10.25/10.75/11.30 GHz P - LO 10.00/10.75/11.30 GHz R - LO 9.75/10.00/10.75/11.30 GHz C - LO 9.75/10.00/10.75/11.30 GHz C - LO 9.75/10.60/11.30 GHz C - LO 9.75/10.50/11.30 GHz V - LO 9.75/10.50/11.25 GHz V - LO 9.75/10.50/11.05/10.00 GHz V - LO 9.75/10.50/11.05/10.00 GHz
Options	Voltage switching 13/18/24 V (240/190/150 mA Separate DC power input (F, N or SMA) Customized gain and variation Customized LOs Extended frequency range SMA-input (via transition) 4-band with External 10 MHz reference	A typ.)	M4 Depth 7 mm
Enclosed accessories	O-ring Screw M4 x 8 4 pcs		
* ±10 kHz within -10° to +70°C			
SMAN MICROWAVE AN	В	<u></u>	
DUX ZOU			n •

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