Frequency Synthesizer



S510M804MD

■ Features

A frequency synthesizer equipped with a high-stability TCXO. Best suited for base stations requiring low power consumption and excellent starting characteristics.

- Low-phase noise characteristic: –50 dBc max. as the integration value from 10 Hz to 1 MHz
- Wide frequency range: 510.292857 to 804.292857 MHz
- Highly stable signal source: ±2.0 × 10⁻⁶ max.
- Frequency setting is possible with a rotary switch (6 MHz step).
- A product with characteristics best suited for digital terrestrial broadcasting (ISDB-T) mini satellite stations.



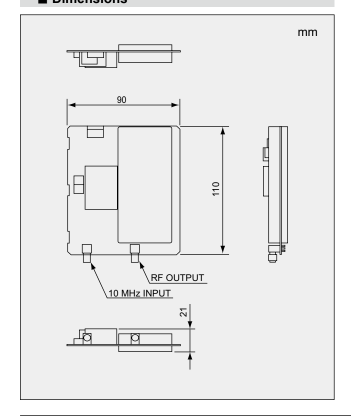


■ Standard Specifications

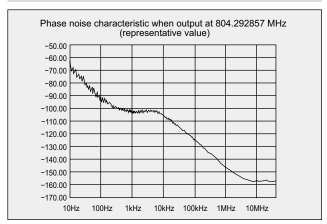
Item Model	S510M804MD
Frequency Range	510.292857 to 804.292857 MHz (frequency variable width: 294 MHz)
Frequency setting resolution	6 MHz step (changeable with a rotary switch)
Frequency stability	Max. ±2.0 × 10 ⁻⁶
Aging characteristic	Max. ±1.0 × 10 ⁻⁶ /year
Phase noise characteristic	Max. –50 dBc (integration value of 10 Hz to 1 MHz) Max. –57 dBc (integration value of 100 Hz to 1 MHz)
Output power	0 dBm ± 3 dB
Spurious characteristic	Harmonic: Max. –20 dBc Non-harmonic: Max. –65 dBc
External signal input frequency	10 MHz
Power supply voltage (consumption current)	+12 V (Max. 0.3 A)
Operating temperature range (°C)	−20 to +60
Dimensions	90 mm (width) x 21 mm (height) x 110 mm (depth)
RF interface	SMA-F connector
Control/power supply interface	DF11-12DP-2DS (manufactured by HIROSE ELECTRIC CO., LTD.)

The above specifications are standard for this NDK product. Custom-made specifications such as frequency stability and dimensions are also available. Please contact NDK sales with your enquiries.

■ Dimensions



■ Characteristics



Pin configuration	(DF11-12DP-2DS)
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* IC : Inter-connection

PAD	Connection
#1	GND
#2	IC
#3	PLL RESET INPUT
#4	REF ALARM OUTPUT
#5	IC
#6	IC
#7	IC
#8	UNLOCK ALARM OUTPUT
#9	RF LEVEL ALARM OUTPUT
#10	IC
#11	+12 V
#12	GND