

ROD3827T2

The ROD3827T2 is a 0.5 ppb pk-pk PPS OCXO for telecommunications applications. Taking advantage of Rakon's proprietary smart compensation techniques and unique circuitry design, the ROD3827T2 delivers a 24-hour holdover (1.5 μ s) across 5°C temperature windows.

The ROD3827T2 accepts a primary reference traceable clock and, using advanced compensation algorithms, dynamically compensates for ageing-related frequency variations. The unique thermo-mechanical construction extends the product's operating temperature range from -40°C up to 95°C. Its compensated frequency ageing is as low as 0.015 ppb/day. These features make the ROD3827T2 an ideal solution where 24-hour holdover and highly accurate and precise frequency stability requirements are critical.

Features

- 24-hour holdover (1.5 μ s, 5°C temperature windows)
- Frequency stability (FvT): <0.5 ppb pk-pk over -40 to 85°C
- low ageing: <0.2 ppb/day
- Compensated ageing: <0.015 ppb/day

Applications

- Edge grand masters
- DU/CU/servers
- Cell-site routers
- Front-haul switches
- NIC time cards
- Test equipment
- GNSS modules

38 x 27 x 12 mm



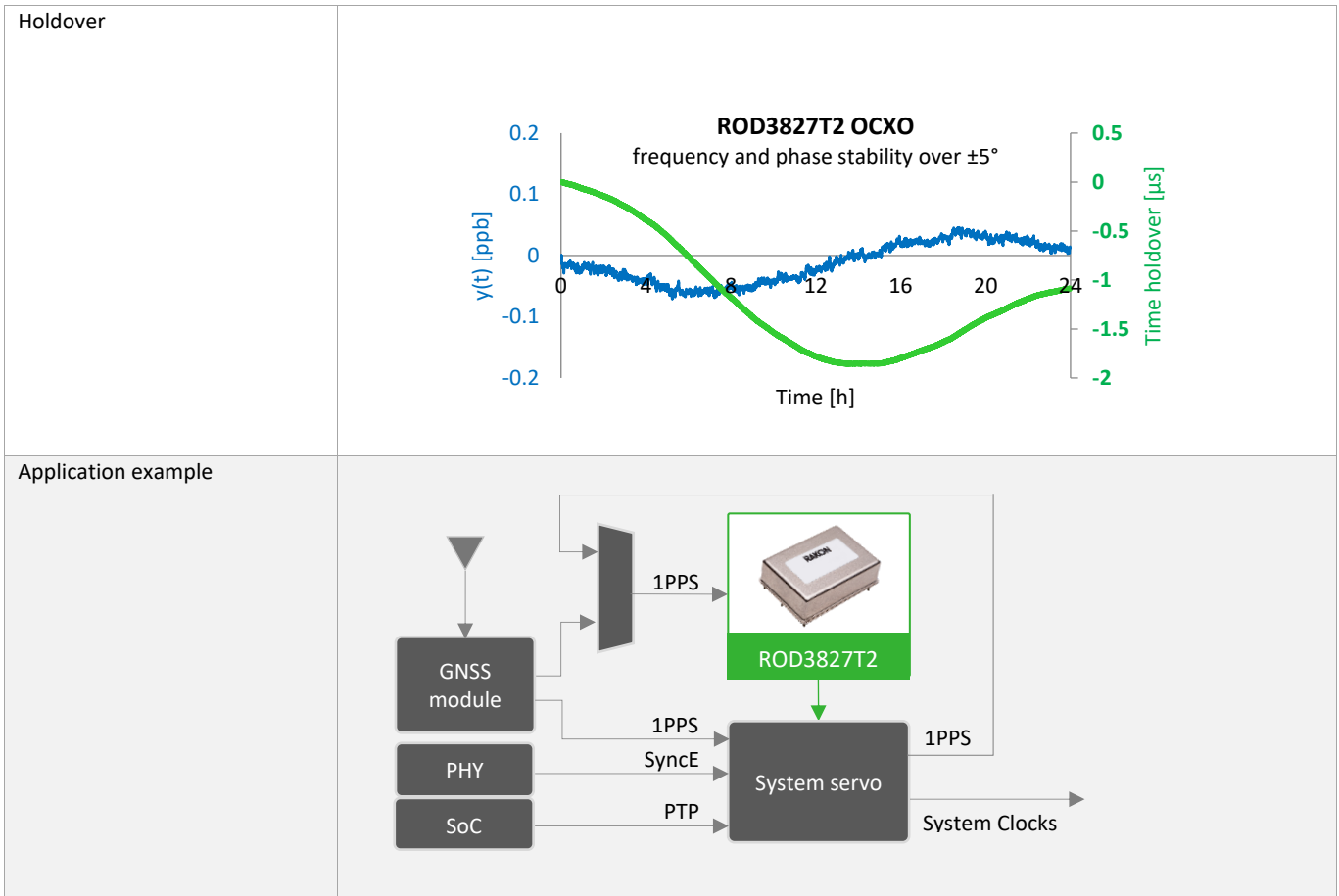
Standard Specifications

Parameter	Min.	Typ.	Max.	Unit	Test Condition / Description
Nominal frequency		10 - 20		MHz	Standard frequencies: 10 and 20 MHz
Operating temperature range	-40		85	°C	-40 to 95°C temperature range available on request
Frequency stability over temperature		0.5		ppb	Peak to peak
Free-run accuracy (20 years)		±1		ppm	
Supply voltage stability		±0.5		ppb	±5% at 25°C
24-hour holdover performance		±1.5		μ s	After 3 days of continuous power on, constant temperature and calm air
Hysteresis		0.3		ppb	Over -40 to +85°C, gradient 10°C / hour
Long term stability (Ageing)		±0.2 ±10 ±50		ppb/day ppb/month ppb/year	After 1 week of operation
Compensated ageing		±0.015		ppb/day	
Short term 1s to 10s integration time		±0.005		ppb	
Retrace at 25°C		±1		ppb	After 24 hours off and 1 hour on
Supply voltage (V _{CC})		3.3		V	±5%. Standard options 5.0 V
Power consumption			5.0 2.0	W W	During warm-up Steady state at 25°C calm air
Warm-up time			±5	mn	Within 10 ppb of prior steady state output frequency at the time of power-off. 24 hours on min. + 24 hours off max.
Oscillator output – Compatible CMOS					Sine wave option: +7dBm – 50Ω
Output voltage level high (V _{OH})	2.4			V	
Output voltage level low (V _{OL})			0.4	V	
Rise & fall time			5	ns	
Environmental					Qualification – not operational
Vibration			10	g	IEC 68-2-06 test Fc-Severity 500/10
Shock (3 directions)			50	g	IEC 68-2-27 test Ea severity 50A
Storage temperature	-55		90	°C	

Holdover Chart and Block Diagram

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Specifications are subject to change without notice
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Model Outline

