

# SSM-2650

100 MHz Extended Temperature DOCXO Source Module



## **Key Features**

- Four 100 MHz sine wave outputs and two 100 MHz LVDS outputs
- Integrated power supplies, filters, and distribution amplifier
- Disciplined or free-running operation
- Very low phase noise of -118 dBc/ Hz at 100 Hz offset, and noise floor of -163 dBc/Hz

### **Applications**

- Unmanned Aerial Vehicles (UAV's)
- Radar systems
- Military satcom terminals
- Tactical radios
- Test equipment

The Symmetricom<sup>®</sup> SSM-2650 is a compact, self-contained module that provides six 100 MHz outputs with high stability and very low phase noise, over a wide operating temperature range of -55°C to +80°C.

The SSM-2650 is based on a 10 MHz double-oven OCXO (DOCXO) with low g-sensitivity and low tilt sensitivity. The unit also contains a low-g 100 MHz crystal with ultra-low phase noise, to generate a signal with <-118 dBc/Hz phase noise at a 100 Hz offset, and a noise floor of <-163 dBc/ Hz. The 100 MHz crystal is phase-locked to the 10 MHz DOCXO, and can be disciplined by an external 1 PPS or 10 MHz input. The SSM-2650 also includes an onboard microprocessor that provides aging and tempco correction of the 10 MHz and 100 MHz crystals.

Outputs are four separate 100 MHz sine wave signals with +6dBm amplitude, and two LVDS-compatible 100 MHz signals. The SSM-2650 also provides an LVDScompatible 1 PPS output. The SSM-2650 supports SCPI commands for status, control, and monitoring, and it also has TTL LOCK/ALARM status indicators. The built-in serial interface is user-selectable between TTL or RS-232compatible levels.

The SSM-2650 consumes <4W steady state at +25°C, and it has a profile height of 0.93." As a free-running source, it has a holdover stability of ±10µs over a 3-hour period at +25°C.

## SSM-2650 100 MHz Extended Temperature DOCXO Source Module

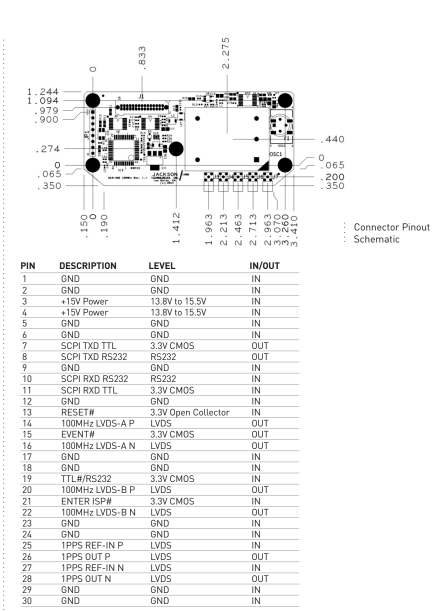
## **Specifications**

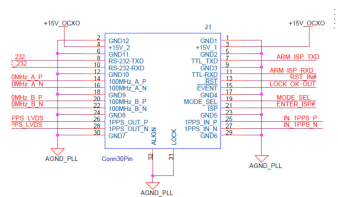
## ELECTRICAL SPECIFICATIONS (TYPICAL):

## MODULE SPECIFICATIONS:

MODULE SPECIFICATIONS:	
1 PPS Accuracy	±25ns rms to external reference, 16.666ns resolution
Frequency Accuracy	Better than ±2E-10 to external reference after 20 minutes
Holdover Stability	±10µs for 3 hour period @25°C with 30 minute lock to reference
ADEV	1s: <7E-12, 10s: <8E-12
1 PPS Outputs (OCXO Flywheel Generated)	LVDS rising-edge aligned, ultra low jitter, sawtooth removed
100MHz Outputs GPO/MMCX	2 x LVDS 100MHz, 4x 100MHz 50 Ω 6dBm sine
RS-232 Control	RS-232 levels standard, TTL levels optional
External Reference Input	1PPS LVDS or 10MHz sine, auto-switchover or manual select
TTL Alarm Output	Holdover and hardware failure indicator (low active, 3.3V CMOS)
Warm Up Time / Stabilization Time	<7 min to 1.0E-9 accuracy at +25°C, with onboard reference only (typical)
Supply Voltage (Vdd)	13.8V to 15.5V DC, 15V nominal, ≼100ms rise-time
Power Consumption	< 4W at +25°C, steady-state
Operating Temperature	-55°C to +80°C
Environmental Conformance	MIL-STD-202, method 204, condition I-A
Storage Temperature	-55°C to +90°C
Weight	< 60 grams
OSCILLATOR SPECIFICATION	
Frequency Output	4x 100MHz, GPO connectors, 2x LVDS Samtec connector
100MHz Retrace	±2E-08 after 1 hour, no reference lock, 24 hours off
Frequency Stability	±2.5E-10 temperature coefficient
	±3.0E-10/g/axis acceleration sensitivity, 10MHz
	<±6.0E-10/g/axis acceleration sensitivity, 100MHz
Output Amplitude	6dBm ±1.5dB
Frequency Adjustment Range (SCPI Control or to External Referenc	At least ±100Hz @ 100MHz e)
Harmonics (Sine Output)	<-45dBc
Aging	<1ppm in 10 years
PHASE NOISE 100MHZ OUT	







#### Connector Pinout Schematic

Symmetricom<sup>®</sup>

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