Available at Digi-Key www.digikey.com

OH100-EVAL Eval Board Quick Start Guide



2111 Comprehensive Drive Aurora, Illinois 60505 Phone: 630-851-4722 Fax: 630-851-5040

www.conwin.com

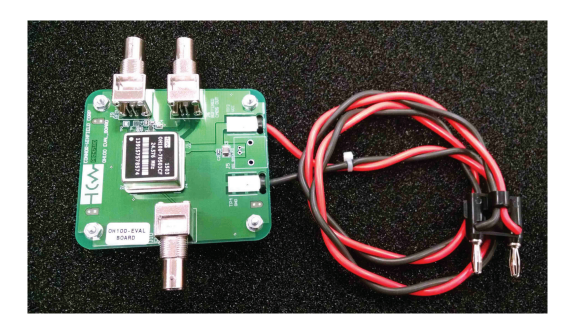
QUICK

S T A R T

G U I D E



Bulletin	Cx285-EVAL
Page	1 of 1
Revision	00
Date	28 Feb 2017



General Instructions

- 1. Insert the OH100 per the orientation shown above.
 - Pin 1 (square corner) of the OH100 should be oriented as shown above.
 - Press firmly making sure the pins are lined up to the pin receptacles

2. Connect power

 Connect the wired Vcc banana plug from TP3/TP4 to the appropriate 3.3V or 5V power supply capable of supplying ~ 1.2A of current.

3. Connect output:

- For CMOS outputs, connect the "CMOS OUT" BNC J6 to an oscilloscope or frequency counter input. Use a high impedance probe if possible.
- For Sinewave outputs, connect the "RF OUT" BNC J9 using a coaxial cable to a 50ohm scope or frequency counter input.

4. Connect voltage control:

 For OH100-series parts with voltage control (VCOCXO) option, connect J10 "CV IN" BNC to the appropriate +1.65Vdc or +2.5Vdc supply.

Designator	/Label I	Input/Output	Voltage/Logic Type	Function
TP3/TP4 "Vo	cc/Gnd"	Input	+3.3V or +5V	Eval Board Power via wire
J6 "CMOS (DUT"	Output	CMOS	Buffered CMOS output
J9 "RF OUT	"	Output	Sinewave	Sinewave Output
J10 "CV IN"		Input	+1.65 or +2.5Vdc	Control Voltage Input