# NB3N502 Evaluation Board User's Manual



# ON Semiconductor®

http://onsemi.com

# **Description**

The NB3N502 Evaluation Board was designed to provide a flexible and convenient platform to quickly evaluate, characterize and verify the performance and operation of the NB3N502 PLL Clock Multiplier. This user's manual provides detailed information on the board's contents, layout and use, and it should be used in conjunction with the NB3N502 data sheet which contains full technical details on device specifications and operation (www.onsemi.com).

# **Board Features**

- Fully Assembled Evaluation Board
- Accommodates the Electrical Characterization of the NB3N502 in the SOIC-8 Package

- Supports the Use of a 5 MHz to 27 MHz Through–hole or Surface Mount Crystal
- SMA Connectors are Provided for Auxiliary Input and Output Interfaces
- Incorporates Onboard Slide Switch Controlled Multiplier Select Pins, Minimizing Excess Cabling

#### This Evaluation Board Manual Contains

- Information on the NB3N502 Evaluation Board
- Appropriate Lab Setup
- Evaluation Board Layout
- Bill of Materials

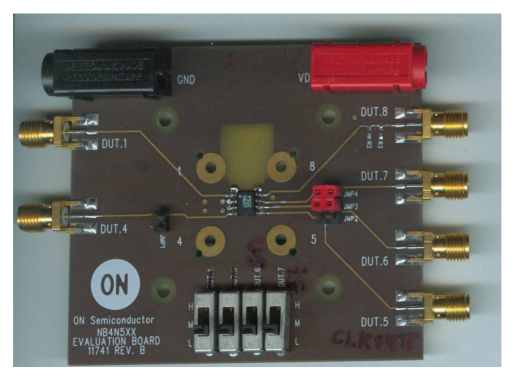


Figure 1. NB3N502 Evaluation Board

#### **SETUP FOR MEASUREMENTS**

#### **Basic Equipment**

- Signal Generator (for External Reference Clock Input)
- Oscilloscope
- Power Supply
- Voltmeter
- High-Speed Cables with SMA Connectors
- High-Impedance Probe

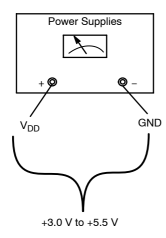
# **Power Supply Connections**

External power supply of +3 V to +5.5 V must be provided to the board.

The NB4N502 has a positive supply pin,  $V_{DD}$ , and a ground pin, GND. Connect a single power supply to the evaluation board (see Figure 2.) by connecting  $V_{DD}$  to the positive supply, +3 V to +5.5 V, and GND to 0 V. Power supply banana plug connectors for  $V_{DD}$  and GND are provided at the top corners of the board.

**Table 1. POWER SUPPLY CONNECTIONS** 

Supply	Value	Connector	
$V_{DD}$	+3 to +5.5 V	Red Banana Plug	
GND	0 V	Black Banana Plug	



**Figure 2. Power Supply Connections** 

# **External Reference Clock**

An SMA connector is provided for X1/CLK if an external clock source is used on Pin 1. The metal trace at the package pin is intentionally open for crystal use and must be shorted for a connection to Pin 1 for external clock use.

# **Crystal and Crystal Load Capacitors Selection Guide**

A through-hole or surface mount crystal can be used. The metal traces at the crystal pins are intentionally open for crystal use and will have no impedance effect on the crystal pins.

The total on-chip capacitance is approximately 12 pF per pin (CIN1 and CIN2). A parallel resonant, fundamental

mode crystal should be used. The evaluation board includes pads for small capacitors from X1/CLK to ground and from X2 to ground. These capacitors, CL1 and CL2, are used to adjust the stray capacitance of the board to match the nominally required crystal load capacitance (CLOAD (crystal)). Crystal load capacitors must be connected from each of the pins X1 and X2 to ground. The load capacitance of the crystal (CLOAD (crystal)) must be matched by total load capacitance of the oscillator circuitry network, CINX, CSX and CLX, as seen by the crystal (see Figure 3 and equations below).

CLOAD1 = CIN1 + CS1 + CL1 [Total capacitance on X1/CLK]

CLOAD2 = CIN2 + CS2 + CL2 [Total capacitance on X2]

 $CIN1 \approx CIN2 \approx 12 \text{ pF (Typ)} [Internal capacitance]$ 

 $CS1 \approx CS2 \approx 5 \text{ pF (Typ)}$  [External PCB stray capacitance]

CLOAD1,2 = 2 - CLOAD (Crystal)

CL2 = CLOAD2 - CIN2 - CS2

[External load capacitance on X2]

CL1 = CLOAD1 - CIN1 - CS1

[External load capacitance on X1/CLK]

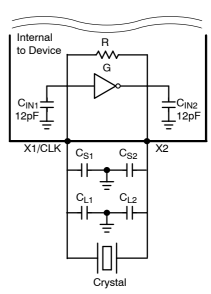


Figure 3. Using a Crystal as Reference Clock

## **Control and Select Pins**

The NB4N502 evaluation board is equipped with SMA connectors to control the static input logic levels of the Multiplier Select pins, S0 and S1 (see Table 2).

Pin S1 defaults to M when left open. Pin S0 defaults to H when left open.

3-Position slide switches are also provided to control the Multiplier Select pins. To use the switches, headers JMP3 and JMP4 must be shorted.

#### 1. Using the SMA Connectors

a. SMA connectors J3 and J4 (DUT.6 and DUT.7) should be pulled to  $V_{CC}$  for logic level HIGH, pulled to GND for logic level LOW, and left OPEN for logic level M.

# 2. Using the Slide Switches

- a. Header pins JMP3 and JMP4 enable the slide switches for the clock multiplier select lines, S0 and S1, and should be jumpered.
- b. Switches SW3 (DUT.6) and SW4 (DUT.7) are used to select the clock multiplier value (see Table 2).
- c. The H position of the slide switch asserts a logic HIGH on the assigned pin, the L asserts a logic LOW and the M is an open where the pin "floats" to a mid-logic level by way of the device's internal pullup and pulldown resistors.

Table 2. CLOCK MULTIPLIER SELECT TABLE

S1* SW4 (DUT.7)	S0** SW3 (DUT.6)	Multiplier
L	L	2X
L	Н	5X
М	L	3X
М	Н	3.33X
Н	L	4X
Н	Н	2.5X

L = GND, H = V<sub>DD</sub>, M = OPEN (unconnected)

**Table 3. HEADER PIN CONDITIONS** 

Header	Slide Switch Multiplier Control	SMA Multiplier Control	
JMP1	Open	Open	
JMP2	Open	Open	
JMP3	Jumper (Short Pins)	Open	
JMP4	Jumper (Short Pins)	Open	

#### **Output Connections**

Connect the CMOS/TTL outputs, REF and CLKOUT, to the oscilloscope.

**Table 4. OUTPUT CONNECTORS** 

Outputs	Board Connector	
REF	J1 (DUT.4)	
CLKOUT	J2 (DUT.5)	

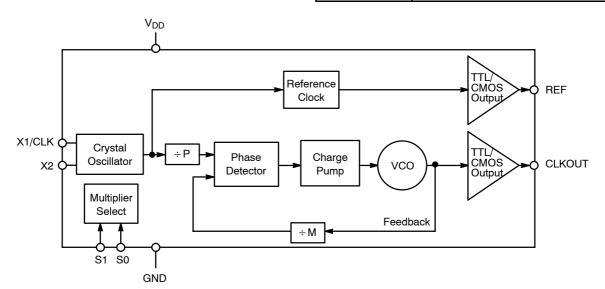


Figure 4. NB3N502 Logic Diagram

<sup>\*</sup>Pin S1 defaults to M when left open

<sup>\*\*</sup> Pin S0 defaults to H when left open

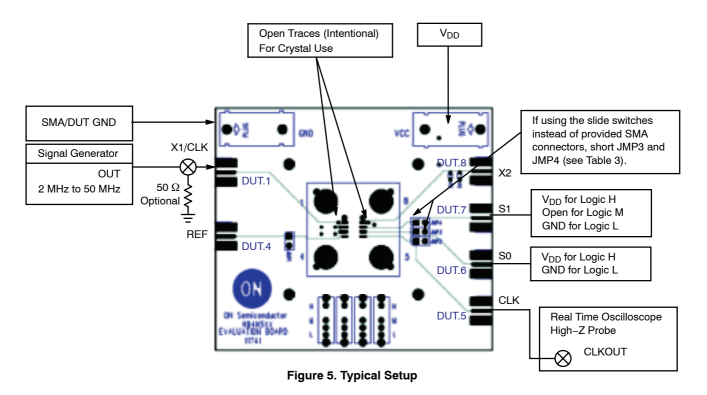


Table 5. PARTS LIST

Ref. Number	Qty	Description	Manufacturer (Notes 1 and 2)
R1	1	Not populated	
R2	1	Not populated	
R3	1	Not populated	
C1	1	Not populated	
C2	1	Not populated	
C9	1	22 μF ± 10%, Size "C" Tantalum Capacitor, T494C226K016AT	KEMET
C10	1	0.01 μF ± 10%, (0603), Ceramic Capacitors, 06035C103KAT2A	AVX
C11	1	0.1 μF ± 10%, (0603), Ceramic Capacitors, 06035C104KAT2A	AVX
Y1	1	25 MHz Crystal	
U1	1	NB3N502, 8 pin SOIC (Pb-Free)	ON Semiconductor
SW1 - SW4	4	Slide Switches, 3 Position Miniature, OS103011MS8QP1	C&K
J1 – J6	6	SMA Edge Mount Connectors, 142-0711-821	Johnson
JMP1-JMP4	4	Jumper Header, 100 mil, 2 pins, 1 row, SPC20485	SPC
V <sub>DD</sub> Plug	1	Banana Plug, Red, 571-0500	Deltron
GND Plug	1	Banana Plug, Black, 571-0100	Deltron

Specified parts are RoHS Compliant.
Only RoHS compliant parts may be substituted.

# **BOARD LAYOUT**

The evaluation board is constructed with Getek material with  $50~\Omega$  trace impedances and is designed to minimize noise, achieve high bandwidth and minimize crosstalk.

# **Layer Stack**

- L1 Signal
- L2 Ground
- $L3\;V_{DD}$
- L4 Signal

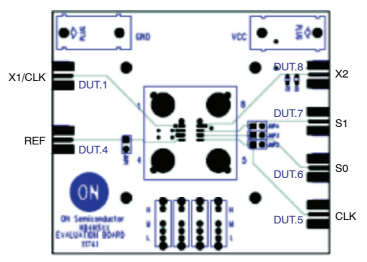


Figure 6. NB3N502 Evaluation Board Top (Component) Layer

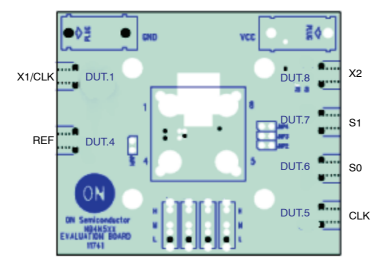


Figure 7. NB3N502 Evaluation Board SMA – Ground Layer

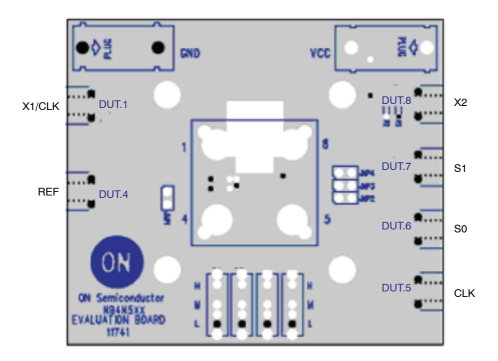


Figure 8. NB3N502 Evaluation Board Power Layer

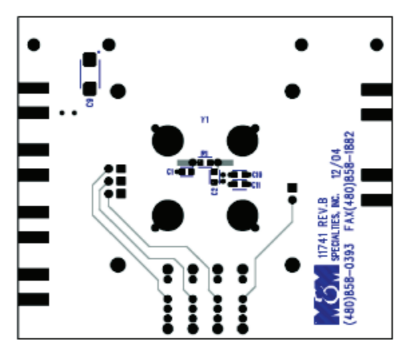


Figure 9. NB3N502 Evaluation Board Bottom Layer

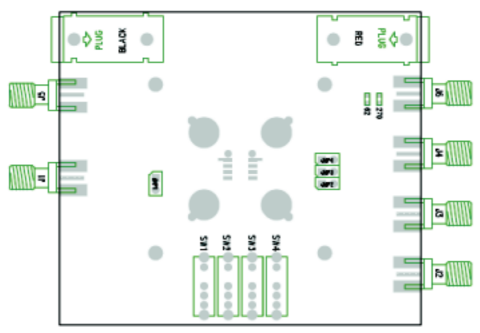


Figure 10. NB3N502 Evaluation Board Top Assembly

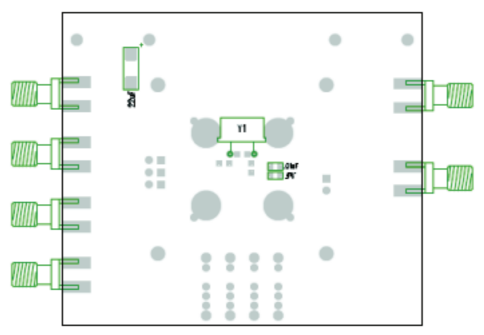


Figure 11. NB3N502 Evaluation Board Bottom Assembly

ON Semiconductor and are registered trademarks of Semiconductor Components Industries, LLC (SCILLC). SCILLC reserves the right to make changes without further notice to any products herein. SCILLC makes no warranty, representation or guarantee regarding the suitability of its products for any particular purpose, nor does SCILLC assume any liability arising out of the application or use of any product or circuit, and specifically disclaims any and all liability, including without limitation special, consequential or incidental damages. "Typical" parameters which may be provided in SCILLC data sheets and/or specifications can and do vary in different applications and actual performance may vary over time. All operating parameters, including "Typicals" must be validated for each customer application by customer's technical experts. SCILLC does not convey any license under its patent rights nor the rights of others. SCILLC products are not designed, intended, or authorized for use as components in systems intended for surgical implant into the body, or other applications intended to support or sustain life, or for any other application in which the failure of the SCILLC product could create a situation where personal injury or death may occur. Should Buyer purchase or use SCILLC products for any such unintended or unauthorized application, Buyer shall indemnify and hold SCILLC and its officers, employees, subsidiaries, and distributors harmless against all claims, costs, damages, and expenses, and reasonable attorney fees arising out of, directly or indirectly, any claim of personal injury or death associated with such unintended or unauthorized use, even if such claim alleges that SCILLC was negligent regarding the design or manufacture of the part. SCILLC is an Equal Opportunity/Affirmative Action Employer. This literature is subject to all applicable copyright laws and is not for resale in any manner.

# **PUBLICATION ORDERING INFORMATION**

#### LITERATURE FULFILLMENT:

Literature Distribution Center for ON Semiconductor P.O. Box 5163, Denver, Colorado 80217 USA **Phone**: 303–675–2175 or 800–344–3860 Toll Free USA/Canada

Fax: 303-675-2173 or 800-344-3867 Toll Free USA/Canada Email: orderlit@onsemi.com N. American Technical Support: 800-282-9855 Toll Free USA/Canada

Europe, Middle East and Africa Technical Support: Phone: 421 33 790 2910 Japan Customer Focus Center

Phone: 81-3-5773-3850

ON Semiconductor Website: www.onsemi.com

Order Literature: http://www.onsemi.com/orderlit

For additional information, please contact your local Sales Representative

# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Clock & Timer Development Tools category:

Click to view products by ON Semiconductor manufacturer:

Other Similar products are found below:

AD9517-0A/PCBZ AD9517-2A/PCBZ AD9520-5PCBZ AD9530/PCBZ AD9533/PCBZ ADCLK914PCBZ LMH2180SDEVAL DSC400-0333Q0032KE1-EVB TDGL013 MAX2880EVKIT# MAX2750EVKIT MAX2752EVKIT ADCLK946PCBZ ADCLK946/PCBZ MAX2622EVKIT EKIT01-HMC1032LP6G Si5332-8IX-EVB RV-2251-C3-EVALUATION-BOARD Si5332-12IX-EVB RV-3029-C2-EVALUATION-BOARD-OPTION-B Si5332-6IX-EVB SKY72310-11-EVB EV1HMC6475LC4B EV1HMC8364LP6G EV1HMC8362LP6G RV-8263-C7-EVALUATION-BOARD EVK9FGV1002 EVK9FGV1008 EV1HMC6832ALP5L EVAL01-HMC830LP6GE EVAL01-HMC911LC4B EVAL01-HMC987LP5E EVAL01-HMC988LP3E TS3002DB LMX2487E-EVM MIKROE-2481 2045 ADCLK846/PCBZ EKIT01-HMC835LP6G EKIT01-HMC834LP6GE EKIT01-HMC830LP6GE TS3006DB 105811-HMC440QS16G DSC-TIMEFLASH2-KIT1 110227-HMC510LP5 110227-HMC513LP5 AD9515/PCBZ ADCLK948/PCBZ ADCLK954/PCBZ 112261-HMC739LP4