## NB6L295MNGEVB, NB6L295MMNGEVB

# NB6L295MNG/ <br> NB6L295MMNG Evaluation Board User's Manual 

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## EVAL BOARD USER'S MANUAL

## Introduction and Board Description

The NB6L295M Evaluation Board was designed to provide a flexible and convenient platform to quickly evaluate, characterize and verify the operation and performance of either the NB6L295MMNG (CML) or the NB6L295MNG (LVPECL) Dual Channel Programmable Delay.

This evaluation board manual contains:

- Information on the NB6L295M Evaluation Board
- Appropriate Lab Setup
- Detailed Board Features
- Bill of Materials

This manual should be used in conjunction with the device datasheet NB6L295M/D or NB6L295/D which contains full technical details on the device specifications and operation.

The NB6L295M Evaluation Board was also designed to accommodate a custom QFN-24 socket. Therefore, some external components were installed on the bottom side of the board.

## Board Features

- On board programmable SDI circuitry minimizing cabling, or, external SDI accessed through SMA connectors.
- Convenient and compact board layout
- 2.5 V or 3.3 V single or split-power supply operation (banana jack connectors for VCC, SMAGND and DUTGND; Separate PLDVCC power supply for on board PLD
- CML or LVPECL differential output signals are accessed via SMA connectors with provision for load termination resistors
- SMA connectors are provided for 1) all high-speed differential input \& (CML or LVPECL) output signals and 2) for external SDI \& control signals access


## Board Layout

The evaluation board is constructed in four layers. The top layer is the primary trace layer and is made with polyimide material. This layer provides a high-bandwidth $50 \Omega$ controlled trace impedance environment for the equal length inputs and outputs. The second layer is a copper ground plane.

## Layer Stack

L1 Signal - "High and Low Speed"
L2 SMA Ground
L3 VCC (Device positive power supply) and DUTGND (Device negative power supply)
L4 Signal - "Low Speed"

## What measurements can you expect to make?

With this evaluation board, the following measurements could be performed in single ended or differential modes of operation.

- Propagation and Programmed Delay
- Output Rise and Fall Time
- Frequency Performance
- Jitter
- VCMR - Common Mode Range


Figure 1. NB6L295MNGEVB Evaluation Board Photo


Figure 2. NB6L295MMNGEVB Evaluation Board Photo


Figure 3. NB6L295M Evaluation Board Layout Overview

## NB6L295MNGEVB, NB6L295MMNGEVB

## TEST AND MEASUREMENT SETUP AND PROCEDURE

## Basic Lab Equipment (or Equivalent)

- Agilent Signal Generator \#8133A for INx / INx, external Clock or Data source
- Tektronix TDS8000 Oscilloscope or Frequency Counter
- Agilent \#6624A DC Power Supply
- Digital Voltmeter
- Matched high-speed cables with SMA connectors


## Lab Setup

A typical lab setup for taking time domain measurements in differential mode operation is shown in Figures 6 and 7. The following steps should be followed for proper equipment setup:

## Step 1: Connect Power Supply

The NB6L295M and NB6L295 have positive supply pins, VCC, VCC0 and VCC1, and negative supply pins, (DUT)GND. The SMAGND ( $\mathrm{V}_{\mathrm{TT}}$ ) terminal is the isolated termination ground plane for the outputs, only, and is not to be confused with the device ground pin, (DUT)GND.

Three power levels must be provided to the board, VCC, DUTGND, and SMAGND. Connect a power supplies to banana jack connectors for VCC, PLDVCC, DUTGND and SMAGND, which are provided on the bottom of the board. By-pass capacitors have been installed from VCC to SMAGND and from DUTGND to SMAGND at the banana jacks.

DUTGND = PLDGND, therefore, when device power supply is 2.5 V or 3.3 V , PLDVCC = DUTVCC. The exposed pad on the PCB for the QFN-24 package is connected to DUTGND.


Figure 4. "Split" or Dual Power Supply Connections for NB6L295M, CML Outputs

Table 1. NB6L295M, CML OUTPUTS OFFSET POWER SUPPLY CONFIGURATIONS

| Device Pin | Power Supply <br> Connector <br> Color | "Spilt" Power Supply |
| :---: | :---: | :---: |
| PLDVCC | Yellow | PLDVCC $=0 \mathrm{~V}$ |
| VCC | Red | $\mathrm{V}_{\mathrm{CC}}=0 \mathrm{~V}$ |
| SMAGND | Black | $\mathrm{V}_{\mathrm{TT}}=0 \mathrm{~V}$ |
| DUTGND | Black | DUTGND $=-2.5 \mathrm{~V}$ or -3.3 V |



Figure 5. "Split" or Dual Power Supply Connections for NB6L295, LVPECL Outputs

Table 2. NB6L295, LVPECL OUTPUTS "SPLIT" POWER SUPPLY CONFIGURATIONS

| Device Pin | Power Supply <br> Connector <br> Color | "Spilt" Power Supply |
| :---: | :---: | :---: |
| PLDVCC | Yellow | PLDVCC $=+2.0 \mathrm{~V}$ |
| VCC | Red | $\mathrm{V}_{\mathrm{CC}}=+2.0 \mathrm{~V}$ |
| SMAGND | Black | $\mathrm{V}_{\mathrm{TT}}=0 \mathrm{~V}$ |
| DUTGND | Black | DUTGND $=-0.5 \mathrm{~V}$ or -1.3 V |

## Step 2: CML \& LVPECL Output Load Termination

NB6L295M - CML Outputs (see Figures 4 and 7)
The CML Qx and $\overline{\mathrm{Qx}}$ outputs must be externally DC loaded and AC terminated. A "split" or dual power supply technique can be used to take advantage of terminating the CML outputs into $50 \Omega$ to Ground of an oscilloscope or a frequency counter. Since $\mathrm{V}_{\mathrm{TT}}=\mathrm{V}_{\mathrm{CC}}$, offsetting $\mathrm{V}_{\mathrm{CC}}$ to 0 V yields $\mathrm{V}_{\mathrm{TT}}=0 \mathrm{~V}$ or Ground (SMAGND).

## NB6L295 - LVPECL Outputs (see Figures 5 and 6)

The LVPECL Qx and $\overline{\mathrm{Qx}}$ outputs have standard, open emitter outputs and must be externally DC loaded and AC terminated.

Taking advantage of the internal $50 \Omega$ to ground of the test equipment, a split power supply technique will assure the equal output loading and termination of both outputs. Connect the Qx and $\overline{\mathrm{Qx}}$ outputs of the device to the oscilloscope with equally matched cables. Both outputs must be equally loaded and terminated. The outputs are now DC loaded and AC terminated with $50 \Omega$ to $\mathrm{V}_{\mathrm{TT}}$, which is the Ground internal to the oscilloscope. Since $\mathrm{V}_{\mathrm{TT}}=\mathrm{V}_{\mathrm{CC}}-$ 2 V , offsetting $\mathrm{V}_{\mathrm{CC}}$ to +2.0 V yields $\mathrm{V}_{\mathrm{TT}}=0 \mathrm{~V}$ or Ground (SMAGND).

The $\mathrm{V}_{\mathrm{TT}}$ terminal connects to the isolated SMAGND connector ground plane, and is not to be confused with the device ground pin, DUTGND.
NOTE: When a single-ended output is being used, the unconnected output for the pair must be terminated to $\mathrm{V}_{\mathrm{TT}}$ through a $50 \Omega$ resistor for best operation. Unused output pairs may be left unconnected. Since $\mathrm{V}_{\mathrm{TT}}=0 \mathrm{~V}$, a standard $50 \Omega$ SMA termination plug can be used.

## Step 3: Connect and Setup Inputs

Set the signal generator amplitude to appropriate logic levels For Clock, set the generator output for a square wave clock signal with a $50 \%$ duty cycle.

## For Differential Mode

Connect the differential outputs of the generator with equally matched cables to the differential inputs of the device (INx and $\overline{\mathrm{INx}}$ ). The differential inputs of the NB6L295 incorporate internal $50 \Omega$ termination resistors.

## For Single-Ended Mode

Connect the single-ended output of the generator to the INx input of the device. $\mathrm{V}_{\text {th }}$ must be applied to the complementary input ( $\overline{\mathrm{INx}})$ when operating in single-ended mode. Refer to the device datasheet for details on single-ended operation.

The VTx and $\overline{\mathrm{VTx}}$ termination pins each have a trace from package pin to a node where it can be connected to either VCC, DUTGND or SMAGND, depending on the user's need.

## Step 4: Program the SDI

The internal delay registers of the NB6L295/NB6L295M may be programmed by a) the onboard PLD or b) by using the three-lines for an external Serial Data Interface (SDI) consisting of a SERIAL DATA (SDATA) input, a SERIAL CLOCK (SCLK) input, and a SERIAL LOAD (SLOAD) as follows:
a) Onboard PLD

When using the onboard PLD for the SDI source,

1. Install the three jumpers located at J4
2. Insure PLDVCC power is applied
3. The 11-bit switches will program the NB6L295's 11-bit shift register. Set SW2 and SW4 switches to the desired values for the 11-bit word
4. Load the program values by depressing momentary switch SW3, or send a pulse signal ( 125 ns min ) through J1.
Refer to the NB6L295 datasheet for details on the proper settings for these switches.

## b. External SDI

An external SDI source can also program the NB6L295/NB6L295M. See datasheet DC Table, AC Table, as well as Figures 7 and 8. When using an external SDI source, remove the three jumpers at J4.
To use the SDI ports, generate input SCLK, SDATA, and SLOAD signals via the appropriate SMA connectors with OFFSET LVCMOS/LVTTL LEVELS, i.e. +2.0 V HIGH and -1.3 V LOW for a 3.3 V LVPECL power supply. The SCLK signal will sample the information presented on SDATA line. Values are loaded and indexed into a 11-bit shift register. The register shifts once per rising edge of the SCLK input. The serial input SDATA bits must each meet setup and hold timing to the respective SCLK rising edge as specified in the AC Characteristics section of the datasheet document. The LEAST Significant Bit (LSB), PSEL, is indexed in first followed by MSEL and D0, D1, D2, D3, D4, D5, D6, and D7, through MOST Significant Bit (MSB), D8, indexed in last. A Pulse on the SLOAD pin after the SHIFT register is fully indexed (11 clocks) will load and latch the data values for the internal registers.
The SLOAD pulse Low to HIGH rising edge transition transfers the data from the SHIFT register to the LATCH register. The SLOAD Pulse HIGH to LOW transition will lock the new data values into the LATCH register.
After the PLD programs the NB6L295/NB6L295M, PLDVCC can be disconnected.
Input/Output Enable $-\overline{\mathbf{E N}}$ : When switch SW1 is in the UP position or is externally connected to a LOW through J15 SMA connector, the outputs are ENABLED.
To monitor the Qx and $\overline{\mathrm{Qx}}$ outputs on an oscilloscope or frequency counter:

- The power supply needs to be DC offset
- Assure that the instrument has internal $50 \Omega$ termination impedance to ground
- Ensure the oscilloscope is triggered properly


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Table 3. NB6L295MMNGEVB BILL OF MATERIALS

| Item | Qty | Part Number | Value | Ref. Des. | PCB Footprint | Vendor | Vendor PN | Manufacturer |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 22 | C0603C103K5RACTU | $0.01 \mu \mathrm{~F}$ | C1,C2,C3, C4, C7, C8, C9, C10, C11 | 603 | Digikey | 399-1091-1-ND | Kemet |
|  |  |  |  | C12,C13,C15,C17,C18,C20,C22 |  |  |  |  |
|  |  |  |  | C23,C24,C25,C26,C27,C29 |  |  |  |  |
| 2 | 2 | C0805C105K4RACTU | $1 \mu \mathrm{~F}$ | C6, C5 | 805 | Digikey | 399-1284-1-ND | Kemet |
| 3 | 3 | T494D226K016AS | $22 \mu \mathrm{~F}$ | C14,C19,C28 | EIA-7343-31 | Digikey | 399-1782-1-ND | Kemet |
| 4 | 3 | ECJ-1VB1C104K | $0.1 \mu \mathrm{~F}$ | C16,C21,C30 | 603 | Digikey | PCC1762CT-ND | Panasonic |
| 5 | 13 | 142-0701-801 | SMA | J1, J2, J3, J5, J6, J7, J8, J9, | CON_SMA_142-0701-80x | Digi-Key | J502-ND | Johnson Components |
|  |  |  |  | J10,J11,J12,J13,J15 |  |  |  |  |
| 6 | 5 | 10-89-1061 | 6-pin Header | J4,J16, J17,J18, J19 |  | Digikey | WM6806-ND | Molex |
| 7 | 1 | 10-89-1101 | JTAG HEADER | $J 14$ |  | Digikey | WM6810-ND | Molex |
| 8 | 1 | 571-0500 | Red BANANA JACK | J20 | $\begin{aligned} & \text { CON2 571-0500 } \\ & \text { DELTRON } \end{aligned}$ | Mouser | 164-6219 | Deltron |
| 9 | 2 | 571-0100 | BLK BANANA JACK | J22,J21 | $\begin{gathered} \text { CON2_571-0500 } \\ \text { DELTRON } \end{gathered}$ | Mouser | 164-6218 | Deltron |
| 10 | 1 | 571-0700 | Yellow BANANA JACK | J23 | CON2 571-0500 DELTRON | Mouser | 164-7170 | Deltron |
| 11 | 11 | 597-3111-407F | Red LED | LED1,LED2,LED3,LED4,LED5, | LED_1206_AK | Digikey | 350-1565-1-ND | Dialight |
|  |  |  |  | LED6,LED7,LED8,LED9, |  |  |  |  |
|  |  |  |  | LED10,LED11 |  |  |  |  |
| 12 | 4 | 1895 | \#4-40 Hex Standoff, 3/4 | M1,M2,M3,M5 |  | Digikey | 1895K-ND | Keystone |
| 13 | 7 | 382811-5 | 0.1 Shunt | M4,M6,M7,M9,M11,M13,M15 |  | Digikey | A26229-ND | AMP/Tyco |
| 14 | 4 | PMS 4400025 PH | \#4-40 Phillips Panhead 1/4 | M8,M10,M12,M14 |  | Digikey | H342-ND | Building Fasteners |
| 15 | 8 |  | DNI | R1,R2,R3,R4,R5,R6,R7,R8 | 603 |  |  |  |
| 16 | 12 | ERJ-3GEYJ154V | 150k | R9,R10,R11,R12,R13,R14, | 603 | Digikey | P150KGCT-ND | Panasonic |
|  |  |  |  | R15,R16,R17,R18,R19,R23 |  |  |  |  |
| 17 | 4 | ERJ-3GEYJ102V | 1k | R20,R21,R22,R25 | 603 | Digikey | P1.0KGCT-ND | Panasonic |
| 18 | 11 | ERJ-3GEYJ301V | 300 | R24,R26,R27,R28,R29,R30, | 603 | Digikey | P300GCT-ND | Panasonic |
|  |  |  |  | R31,R32,R33,R34,R35 |  |  |  |  |
| 20 | 1 | GT13MSCBE | SW SPDT | SW1 | SWS_GT13MSCBE_ITT | Digikey | CKN2092CT-ND | C\&K |
| 21 | 1 | 76PSB09ST | SW PianoDIP-9 | SW2 | SW_DIP_76PSB09 | Digikey | GH7145-ND | Grayhill |
| 22 | 1 | B3S-1002 | Push Button Switch | SW3 | SW_EVQPLD_PAN | Digi-Key | SW416-ND | Omron |
| 23 | 1 | 76PSB02ST | SW PianoDIP-2 | SW4 | SW_DIP_76PSB02 GRAYHILL | Digikey | GH7131-ND | Grayhill |
| 24 | 17 | 5015 | TP_5015_KEYSTONE | TP1,TP2,TP3,TP4,TP5,TP14, | TP_5015_KEYSTONE | Digikey | 5015KCT-ND | Keystone |
|  |  |  |  | TP15,TP16,TP17,TP18,TP19, |  |  |  |  |
|  |  |  |  | TP20,TP21,TP22,TP23,TP24, |  |  |  |  |
|  |  |  |  | TP25 |  |  |  |  |
| 26 | 1 | NB6L295 or NB6L295M | DUT | U1 | QFN-24 |  |  | ON Semiconductor |
| 27 | 1 | EPM7032AETC44-10 | EPM7032AETC44 | U2 | $\begin{aligned} & \text { TQFP80P1200X1200X120- } \\ & 44 \mathrm{~N} \end{aligned}$ | Arrow | EPM7032AETC44-10 | Altera |
| 28 | 2 | 74ACT04SC | 74ACT04 | U3, U4 | SO14 | Digi-Key | 74ACT04SC-ND | Fairchild |
| 29 | 1 | LP3985IM5-2.5/NOPB | LP3985 | U5 | SOT23-5 | Digi-Key | $\underset{D}{\text { LP3985IM5-2.5CT-N }}$ | National Semi |
| 33 | 1 | ECS-3525-040-B-TR | 4MHz Oscillator | Y1 | OSCS_3525_ECS | Digikey | XC1047CT-ND | ECS |

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