# NB7NPQ7021MMUGEVB Evaluation Board User's Manual

#### Introduction

The NB7NPQ7021MMUGEVB evaluation board was developed to provide a convenient platform to quickly verify the operation of the NB7NPQ7021M redriver in a USB type—C system environment.

This evaluation board manual contains:

- Information on the NB7NPQ7021M Evaluation Board
- Board Schematics
- Bill of Materials

Demo Board

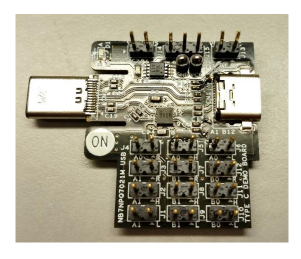


Figure 1. Kit Contents

## **Board Features**

- Accommodates the Functional Evaluation of the NB7NPO7021M
- Acts as a Reference Design that Can Easily be Modified for Active Cables, UFP (Upstream Facing Port), DFP (Downstream Facing Port), and DRP (Dual Role Port) Applications
- Type-C Plug and Receptacle to Easily Place in the Existing System Environment
- On Board Control Pins for Adjusting Settings without Compromising Form Factor
- Two NB7NPQ7021M devices to facilitate USB Type-C connections without using a multiplexor.



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## **EVAL BOARD USER'S MANUAL**

## **Part Description**

The NB7NPQ7021M is a 3.3 V dual channel, linear redriver for USB 3.1 applications that supports both 5 and 10 Gbps data rates. Signal integrity degrades from PCB traces and transmission cables which may cause inter–symbol interference (ISI). The NB7NPQ7021M compensates for these losses by engaging varying levels of equalization at the input receiver. The output transmitter circuitry provides user selectable flat gain settings to create the best eye openings for the outgoing data signals. The flexibility of this part allows it to fit into many system applications.

After power up, the NB7NPQ7021M periodically checks both of the TX output pairs for a SuperSpeed USB receiver. When the receiver is detected, the RX termination becomes enabled and the NB7NPQ7021M is set to perform the redriver function.

The NB7NPQ7021M comes in a small 3 mm x 3 mm UQFN-16 package and is specified to operate across the entire industrial temperature range, -40°C to 85°C.

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

### **BOARD MAP AND FUNCTIONAL SUMMARY**

### VCC and GND pins:

These pins can be used to measure the power going to the NB7NPQ7021M devices. They can also be used to power the NB7NPQ7021M directly with a 3.3V supply and to measure the current through the device.

Resistors "R5 and R6": These are  $0\Omega$  resistors that connect the USB 2.0 data lines. These can be removed in order to guarantee that only the super speed data lines are active.

EQ and Flat Gain Control pin Jumpers: These control the EQ and FG settings. Each 4-level control pin can be set to "H", Floating, "R", or "L".

Jumpers are provided for CTRL\_A0, CTRL\_A1, CTRL\_B0, and CTRL\_B1.

\*Please see the data sheet for the table of settings and corresponding EQ and FG.

Jumper "J14": This jumper connects the 5V USB bus voltage to the input of a 3.3V LDO. Jumper "J15":
This jumper can pull the enable pin of the 3.3V
LDO to different voltage levels. This should be left open at all times.

Jumper "J13": This jumper connects the 3.3V output of the LDO to the VCC pins of the 2, NB7NPQ7021M Devices on the board.

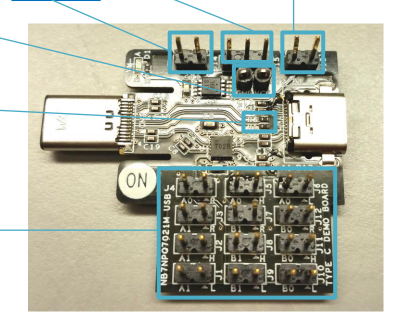


Figure 2. NB7NPQ7021M Evaluation Board Important connection information

## **External Power Supply Instructions**

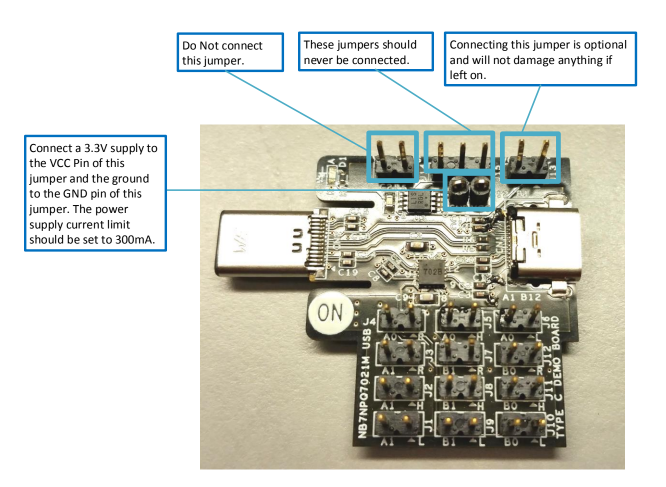


Figure 3. NB7NPQ7021M Evaluation Board – Connecting to an External Power Supply

#### **Select Power Source**

The NB7NPQ7021MMUGEVB has the flexibility to be powered through USB's VBUS, or an external power supply. Table 1 and Figure 3 describe the jumper settings for each of the configurations:

### **Monitoring Current / Power**

There are two easy ways to monitor the current consumed by the redriver. If you are using an external power supply, you can simply use the current meter commonly found on the power supplies. If you would like to use a current probe, simply solder the probe between the VCC pin and the power supply. This will allow monitoring of the NB7PQ7021M's current consumption.

### Step 4: USB 2.0 Data Lines

The USB 2.0 lines can be disconnected by removing the  $0\Omega$  resistors R5 and R6 on the D+ and D- lines. This is useful if you cannot easily tell whether the downstream facing port has acknowledged a super speed (+) connection with the inserted loss, or if it stepped down to high speed data rates. When a receiver is detected through RxDetect, the DFP will initialize link training. It will send a test signal out at the highest data rate and expect to see the same signal sent back

by the UFP. If the signals do not match due to ISI (or any other connection issues) then it will drop down the data rate to USB 2.0 speeds.

On Windows machines, an easy way to tell that a super speed connection was not established is to look for a pop—up in the task bar letting the user know that "This device can perform faster". A disk benchmarking tool like Crystal Disk Mark that lets you test read and write speeds to a peripheral storage can also be used.

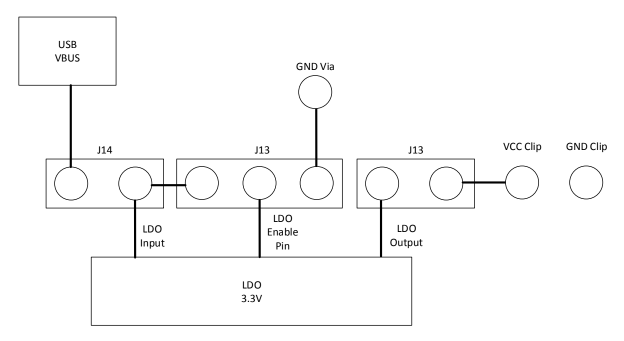
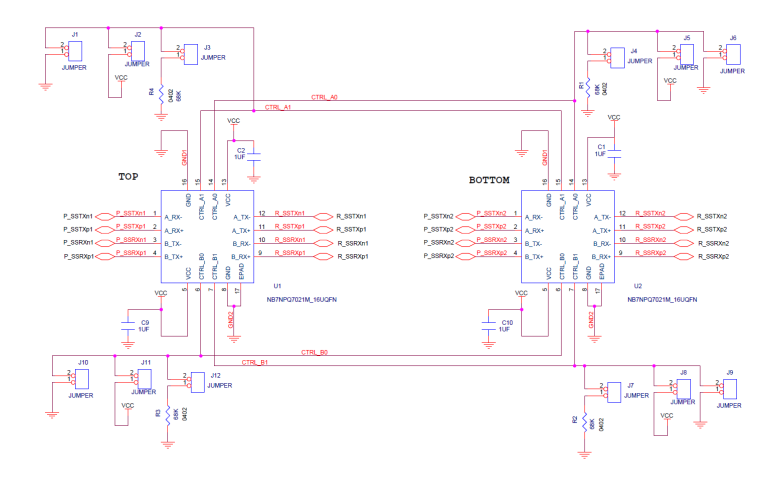


Figure 4. Power Source Selection

Table 1. Selecting a Power Source				
USB VBUS	Place jumper on J14 and a Jumper on J13			
External Supply	Open J14 and connect positive lead of external supply to VCC clip and apply 3.3 V. Ensure that GND clip is connected to ground and that current limit is set to 300mA.			

## **Complete Board Schematics**



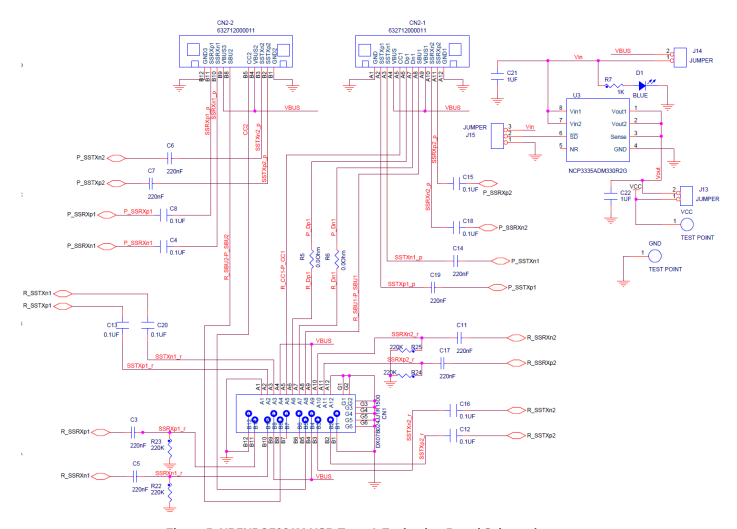


Figure 5. NB7NPQ7021M USB Type-A Evaluation Board Schematics

### **BILL OF MATERIAL**

#### **Table 2. BILL OF MATERIALS**

Qty	Description	Schematic Reference	Manufacturer	Manufacturer Part Number
		J1;J2;J3;J4;J5;J6;J7;J8;J9;		
14	Header, 0.100"	J10;J11;J12;J13;J14	FCI	77311-118-02LF
1	3 Cnt Header, 0.100"	J15	FCI	68001-203HLF
		C3;C5;C6;C7;C11;C14;C1		
8	Capacitor 0.22uF (0402)	7;C19	TDK	C1005X5R1C224M050BB
		C4;C8;C12;C13;C15;C16;		
8	Capacitor 0.1uF (0402)	C18;C20	TDK	C1005X5R1E104K050BC
6	Capacitor 1uF (0603)	C1;C2;C9;C10;C21;C22	Samsung	CL10A105KA5LNNC
1	USB Type-C Receptacle	CN1	Mill-Max	898-73-024-90-310001
1	Blue LED	D1	Rohm	SMLE12BC7TT86
			ON	
1	3.3V Voltage Regulator	U3	Semiconductor	NCP3335ADM330R2G
4	Resistor 68K Ohm (0402)	R1;R2;R3;R4	Panasonic	ERJ-2RKF6802X
2	Resistor 0.0 Ohm (0402)	R5;R6	Yageo	RC0402JR-070RL
1	Resistor 1K Ohm (0402)	R7	Panasonic	ERJ-2RKF1001X
			Wurth	
1	USB Type-C Plug	CN2	Elektronik	632712000011
	Resistor 220K Ohm			
4	(0402)	R22;R23;R24;R25	Panasonic	
2	Connector	GND;VCC		

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