User's Guide 14-24-NL-Logic-EVM Evaluation Module



ABSTRACT

This user's guide contains support documentation for the 14-24-NL-Logic Evaluation Module (EVM). Included is a description of how to set up and configure the EVM, the printed circuit board (PCB) layout, and the bill of materials (BOM) of the 14-24-NL-Logic-EVM.

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1 Introduction

The 14-24-NL-Logic-EVM is a generic EVM developed to support non-leaded (NL) logic and translation devices in the BQA, BQB, RGY, RSV, RHL, and RJW packages. This EVM can be used to evaluate any device in the package family and pin counts listed in Table 1-1. The PCB can be broken down into nine sections with each section supporting the package indicated on the board. This EVM allows the user to have a great amount of flexibility when evaluating NL logic and translation devices.

TI Package Name	Package Family	# of Pins	
BQA	WQFN	14	
BQB	WQFN	16	
RGY	VQFN	14, 16, 20, 24	
RSV	UQFN	16	
RHL	VQFN	24	
RJW	UQFN	24	
RKS	VQFN	20	
RJW	UQFN	24	

Table 1-1. Package and Pin Support Table

1.1 Kit Contents

Table 1-2 lists the EVM kit contents.

Table 1-2. 14-24-INE-LOGIC-LVM RIL CONTENTS			
Item	Description	Quantity	
14-24-NL-Logic-EVM	РСВ	1	
Headers	12 position, 100-mil (2.54 mm), thru-hole	12	
Red Test Points	Thru-hole, red test point	4	
Black Test Points	Thru-hole, red test point	4	

Table 1-2. 14-24-NL-Logic-EVM Kit Contents

1.2 Features

The 14-24-NL-Logic-EVM has the following features:

- Multiple package support (9 total)
- Breadboard compatible
- Easy-to-use, flexible evaluation
- Support for both single supply and dual supply devices
- Small form factor for system integration



2 Hardware 2.1 PCB Overview

Figure 2-1 shows the EVM PCB.

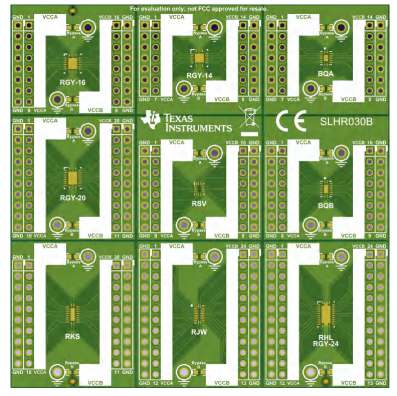


Figure 2-1. 14-24-NL-Logic-EVM PCB



The 14-24-NL-Logic-EVM PCB is designed to be straightforward for new users to begin evaluating NL logic and translation devices. This section highlights a few aspects of the PCB, which are as follows:

- · Board is breakable into smaller sections with the inclusion of v-scored grooves
- Each section has headers connected to device pins, $V_{\text{CCA}},\,V_{\text{CCB}},\,\text{and GND}$
- Designated supply inputs with included thru-hole test points
- Bypass capacitor footprints included for device supplies (capacitors not included in kit)
- Option for single supply or dual supply evaluation with easy configuration

2.2 Hardware Setup

This section covers the five steps needed to get started when using this EVM to evaluate an NL logic or translation device, which are as follows:

- 1. Identify the desired package for the device being evaluated. As stated previously, this EVM has nine sections each of which contains a footprint for one of the packages mentioned. Break off the selected section (optional).
- 2. Solder down the device. Figure 2-2 shows an example of proper placement.

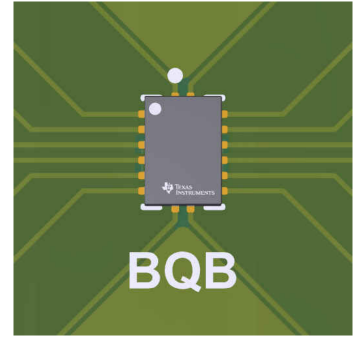


Figure 2-2. BQB Placement Example



 Ensure the EVM is configured accordingly for dual supply or single supply device. The EVM comes default configured for dual supply devices, but is easily configured using a 0-Ω resistor for single supply devices. Figure 2-3 shows how this is done.

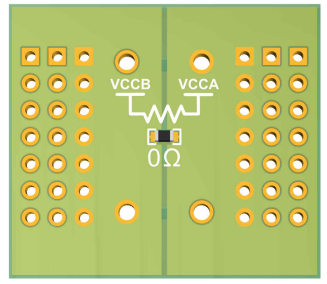


Figure 2-3. Single Supply Configuration

4. Interface with device pins. The kit includes twelve 12-pin headers and eight supply test points which will allow the user to fully populate two sections (headers can be broken apart for lower pin counts). An example of this, with the addition of bypass capacitors for the supplies, as shown in Figure 2-4.

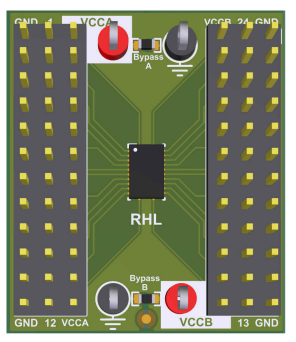


Figure 2-4. Fully Populated Section

5. Before applying power to the EVM, ensure the proper supply configuration is in place to avoid shorting two supplies together.



2.3 Hardware Conclusion

Overall, this board is designed with ease-of-use and flexibility in mind. There is no one way to use this EVM to evaluate the multitude of devices it can support. Some users may find using the headers easy for them to interface with test equipment or connect to an external board, others will see benefit in using through-hole passive components to simulate expected loads for their system.

Some of the packages have thermal pads which were taken into account with this board design. These thermal pads were either grounded or left floating (depending on clearance constraints) which is the appropriate method for the devices being supported.

3 Board Layout

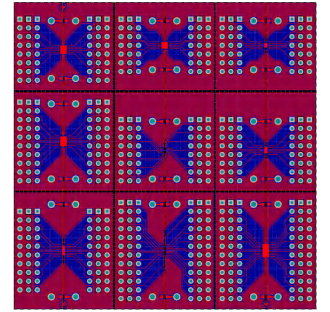


Figure 3-1. 14-24-NL-Logic-EVM Layout (Top Layer)

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	0000	

Figure 3-2. 14-24-NL-Logic-EVM Layout (Bottom Layer)

Manufacturer

4 Bill of Materials

Item

Table 4-1 provides information on the components that can be used with the 14-24-NL-Logic-EVM. Other components can be used as long as they are able to fit the provided plated holes and pads.

Table 4-1. Bill of Materials			
Description	Package Reference	Part Number	
ERM, 0.1 µF, 25 V,	0603	C1608X7R1E104K080A	

Bypass Capacito		0603	C1608X7R1E104K080AA	TDK
Header	Header, 100 mil, 4x1, Tin, TH	Header, 12x1, 100mil, TH	TSW-112-07-G-S	Samtec
Red Tes Point	t Test Point, Multipurpose, Red, TH	Red Testpoint	5010	Keystone
Black Tes Point	t Test Point, Multipurpose, Black, TH	Black Testpoint	5011	Keystone



5 Revision History

NOTE: Page numbers for previous revisions may differ from page numbers in the current version.

С	hanges from Revision * (August 2020) to Revision A (September 2022)	Page
•	Updated the numbering format for tables, figures, and cross-references throughout the document	2
•	Updated the 14-24-NL-Logic-EVM PCB figure	3
•	Updated the 14-24-NL-Logic-EVM Layout Top Layer and 14-24-NL-Logic-EVM Layout Bottom Layer fi	gures. <mark>6</mark>

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- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.
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(1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

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Under Industry Canada regulations, this radio transmitter may only operate using an antenna of a type and maximum (or lesser) gain approved for the transmitter by Industry Canada. To reduce potential radio interference to other users, the antenna type and its gain should be so chosen that the equivalent isotropically radiated power (e.i.r.p.) is not more than that necessary for successful communication. This radio transmitter has been approved by Industry Canada to operate with the antenna types listed in the user guide with the maximum permissible gain and required antenna impedance for each antenna type indicated. Antenna types not included in this list, having a gain greater than the maximum gain indicated for that type, are strictly prohibited for use with this device.

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