

NB3W800LMNGEVB

NB3W800LMNGEVB GUI Evaluation Board User's Manual



ON Semiconductor®

www.onsemi.com

EVAL BOARD USER'S MANUAL

Devices Supported:

NB3W800L (QFN48)

Introduction

The NB3W800L is a low-power 8-output differential buffer that meets all the performance requirements of the DB800ZL specification. The NB3W800L is capable of distributing the reference clocks for Intel® QuickPath Interconnect (Intel QPI), PCIe Gen1/Gen2/Gen3, SAS, SATA, and Intel Scalable Memory Interconnect (Intel SMI) applications. A fixed, internal feedback path maintains low drift for critical QPI applications.

ON Semiconductor has developed a GUI that can be used with the device Eval Board NB3W800LMNGEVB to control NB3W800L device register parameters. Its operation is covered in this manual.

Software Installation

- Unzip the distribution archive “DB800_GUI_revC.zip”
 - ◆ All files are contained in the parent folder DB800_GUI_revC which you can un-zip anywhere on your PC

- Look in the parent folder
 - ◆ You will see a file “NB3W800L_Programming_GUI.exe”
- Make a short cut to that file and place it on your desktop, start menu etc.
- That's it
 - ◆ There is no manipulation of the registry or path variables
 - ◆ To un-install just delete the files

Software Use and Initialization

- Connect the Eval Board NB3W800LMNGEVB to a USB port of a PC
- Allow Windows® to install the necessary drivers for the Evaluation board USB interface hardware .. it will go out to the web to find them
- Start the program using the short cut you made earlier

NB3W800LMNGEVB

SMBus Activities

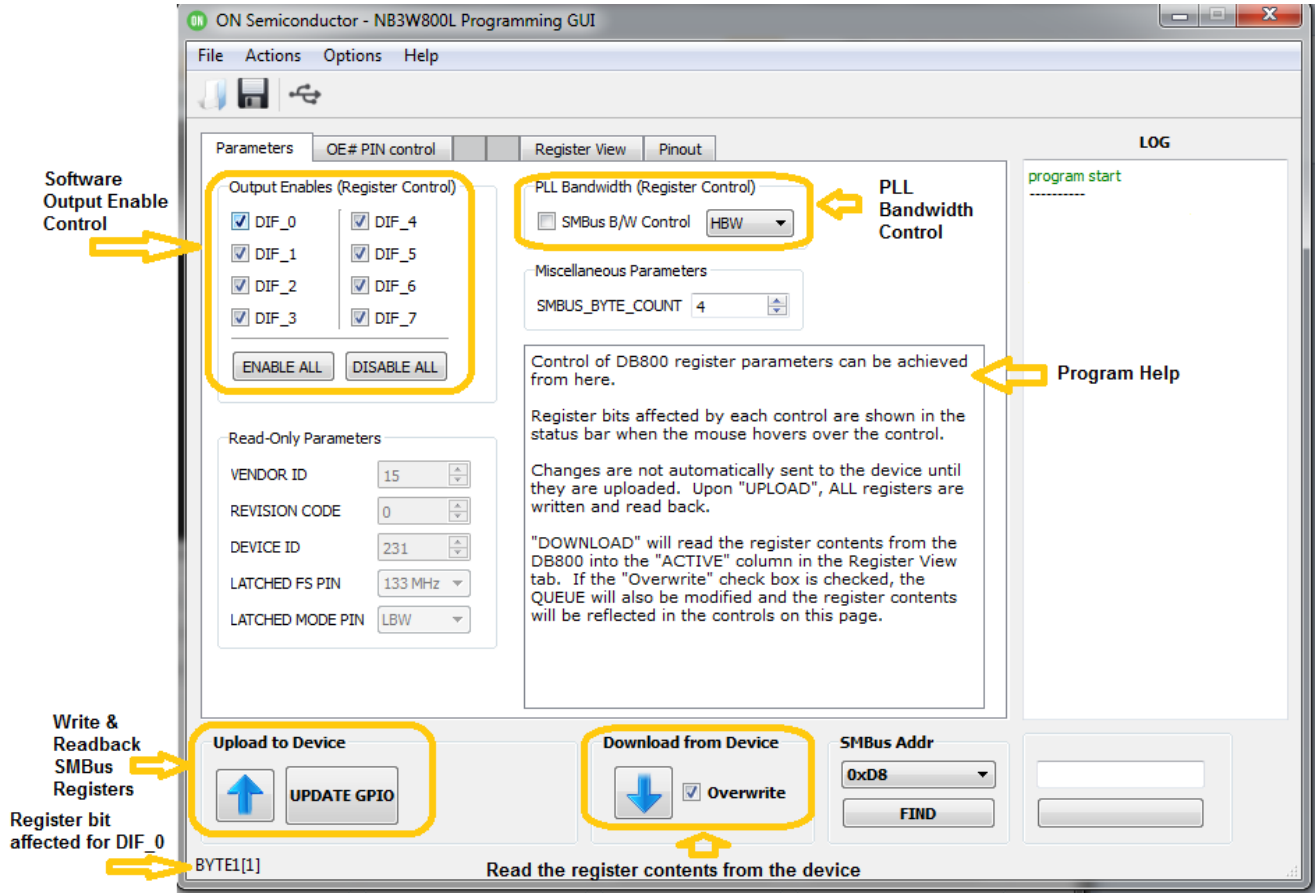


Figure 1.

NB3W800LMNGEVB

The screenshot shows the 'ON Semiconductor - NB3W800L Programming GUI' with the 'OE# PIN control' tab selected. The interface includes a menu bar (File, Actions, Options, Help), a toolbar, and a main content area with a table of OE# pins, a help text area, and a LOG window. At the bottom, there are buttons for 'Upload to Device' and 'Download from Device', along with an 'SMBus Addr' field and a 'FIND' button.

Annotations:

- OE# pin logic level control:** Points to the 'Logic Level' column in the table.
- When the Direction control is "SENSE", logic level set by the jumper on the EVB will be displayed upon pressing "UPDATE GPIO":** Points to the 'Direction' column in the table.
- When the Direction control is "DRIVE", OE# pin logic levels can be controlled from GUI:** Points to the 'Logic Level' column in the table.
- Program Help:** Points to the help text area.
- SMBus address where the device is found:** Points to the 'SMBus Addr' field.
- OE# pin control changes will be effected when "UPDATE GPIO" is pressed:** Points to the 'UPDATE GPIO' button.

DUT Pin	Direction	Logic Level	R/T Status
OE0#	SENSE	0	ENABLED
OE1#	SENSE	0	ENABLED
OE2#	SENSE	0	ENABLED
OE3#	SENSE	0	ENABLED
OE4#	SENSE	0	ENABLED
OE5#	SENSE	0	ENABLED
OE6#	SENSE	0	ENABLED
OE7#	SENSE	0	ENABLED

Help Text:

OE# pin logic levels on the DB800 can be controlled by jumpers on the evaluation board, or they can be controlled from this GUI.

Changes to the OE Pin controls here are not effective until the "UPDATE GPIO" button is pressed.

When using jumpers on the eval board to set the OE# pin logic level, the "Direction" control for each of the OE# pin drivers on this page MUST be set to "SENSE". Upon each press of "UPDATE GPIO" the logic level set by the jumper will be sensed and displayed in the "Logic Level" column.

If it is desired to control the OE# pin logic levels from the GUI, remove the board jumpers, change the "Direction" control to "DRIVE", and set the "Logic Level" control to the desired level. When the

Figure 2.

NB3W800LMNGEVB

Menu Options

- File Menu

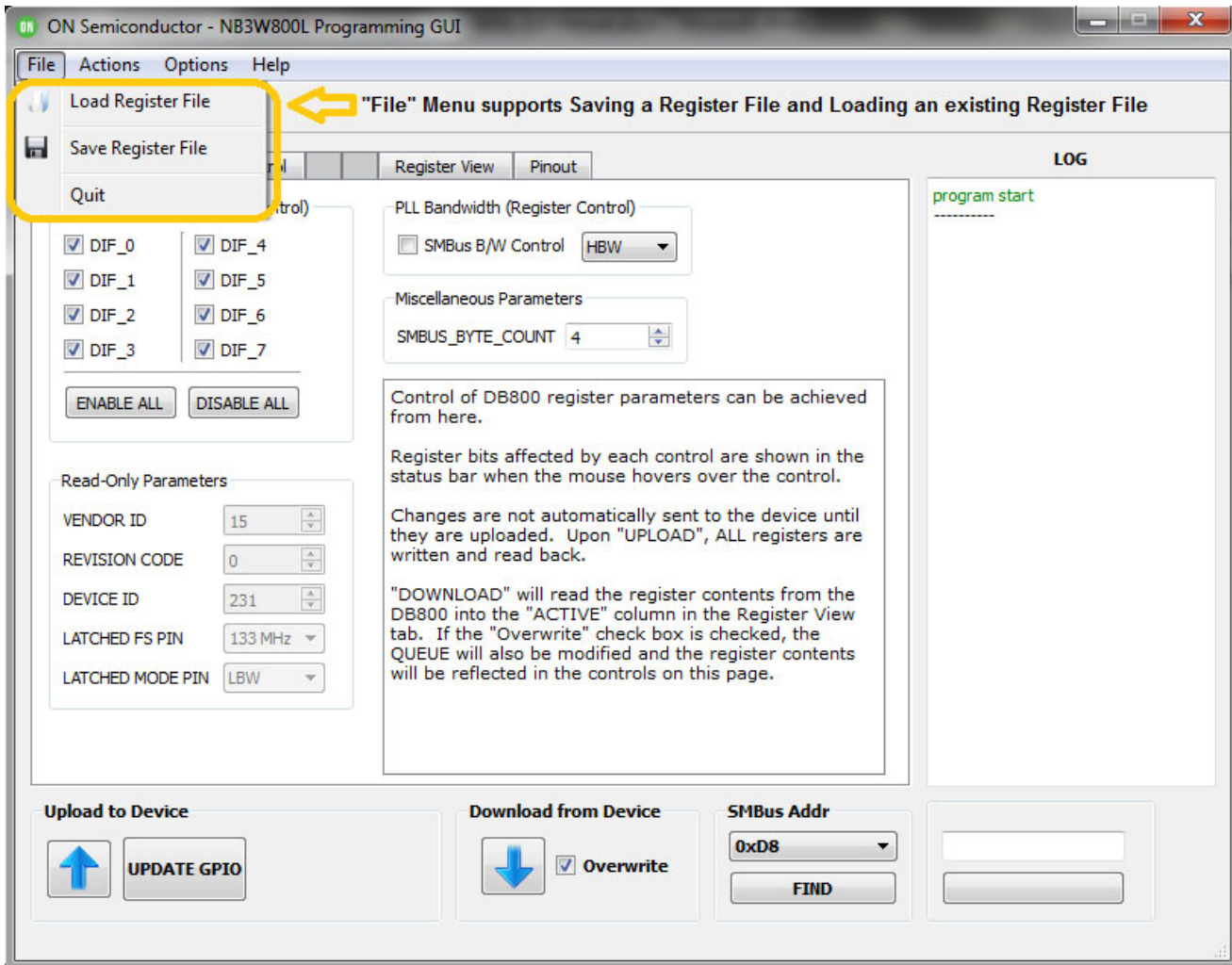


Figure 3. File Menu

NB3W800LMNGEVB

- Actions Menu

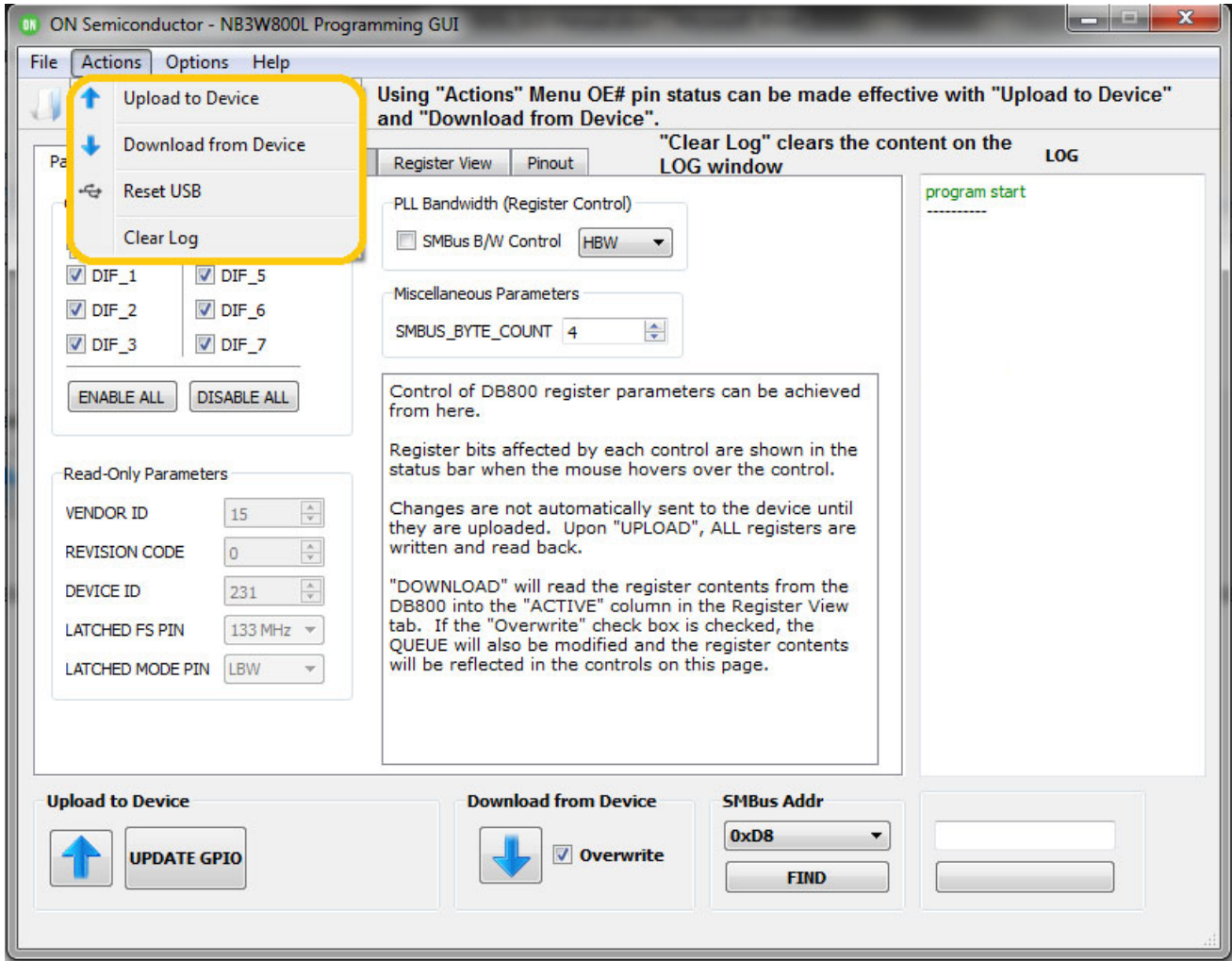


Figure 4.Actions Menu