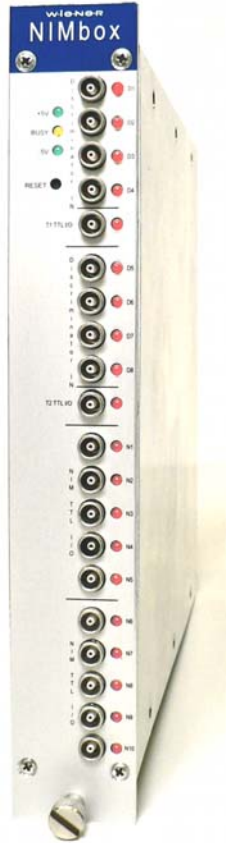


W-Ie-Ne-R NIMBOX NDL8



Nembox Series NIM Version – NDL8

User's Manual

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1 Quick startup

1.1 Power up

On power up, the power LEDs are active and, if the firmware has been installed, the “BUSY” LED will blink shortly. NIMbox/NEMbox is shipped with preinstalled firmware which is consistent with the hardware version and with the position of the installed submodules on the main FPGA board. Immediately after the first power up the USB communication is possible but no configuration setup (or default configuration) is loaded within a couple of seconds. If the user saves a configuration in the internal EEPROM, NIMbox/NEMbox loads the saved configuration.

1.2 Hardware detection and software installation

1.2.1 Windows

Once NIMbox/NEMbox has been powered and connected to a USB port, the hardware installation wizard will guide the user through the installation steps. It is recommended not to let Windows look for a proper driver. Choose instead to manually install the driver software from the NIMbox/NEMbox package.

If the package drive is D, the driver directory is

```
D:\( NIMbox/NEMbox Version)\USB-Driver-FX2\
```

You may look for the driver files with the Hardware Manager of Windows or run the installation script in the above directory.

After successful installation the user can verify the proper operation of NIMbox/NEMbox in the Control Panel: in the Device Manager, there should be a new entry named DL7XX LogicBox.

Alternatively, the user can start the LabVIEW™ based programs IsNimboxThere.vi or ListModules.vi, available in the package, which has a field for the NIMbox/NEMbox USB address string and will return the NIMbox/NEMbox device ID if execution is successful.

IMPORTANT: the USB address string needs to identify NIMbox/NEMbox under LabVIEW™, can be found on a label on the backside of the module.

1.2.2 Linux

Please check www.wiener-d.com for updates.

1.3 Programming the FPGA

In order to quickly program the FPGA with predefined functionalities, it is recommended to use LabVIEW™. Copy the NIMbox/NEMbox Logic Pool VIs from the NIMbox/Nembox package to the VI user library directory of LabVIEW™.

For example:

```
copy from: D:\Labview 8.2\LogicPool to:  
C:\Programs\National Instruments\LabVIEW 8.2\user.lib
```

Tests and Demos can be copied to an arbitrary directory.

By starting LabVIEW™ the new Logic Pool VIs will be available. These VIs are described in this manual. By connecting the Logic Pool VIs and by starting your application, you will load a configuration to the FPGA. This configuration will hold as long as you don't overwrite it by starting another application or as long as you don't reset or switch off NIMbox/NEMbox. The “close” VI will ask the user whether he wants to permanently save the configuration on the internal EEPROM so that it won't be lost in case of power off..

When starting VIs for the first time it may be necessary to assist LabVIEW manually in searching the path to DL700_FX2.dll.

2 Hardware description

2.1 FPGAs

A field-programmable gate array is a semiconductor device containing programmable logic components and programmable interconnects. The programmable logic components can be programmed to duplicate the functionality of basic logic gates such as AND, OR, XOR, NOT or more complex combinational functions such as decoders or simple mathematical functions. In most FPGAs, these programmable logic components (or logic blocks, in FPGA parlance) also include memory elements, which may be simple flip-flops or more complete blocks of memories.

An hierarchy of programmable interconnects allows the logic blocks of an FPGA to be interconnected as needed by the system designer, somewhat like a one-chip programmable breadboard. These logic blocks and interconnects can be programmed after the manufacturing process by the customer/designer to implement any logical function—hence field-programmable. However, this hardware programming is somewhat complex and requires programming tools (for example VHDL) and considerable development effort. For this reason, NIMbox/NEMbox is shipped with a special software, Logic Pool, that provides the user with a large number of preprogrammed function modules that are typically useful in signal processing.

2.2 General description of NIMbox/NEMbox

NIMbox/NEMbox is a programmable NIM module (NIMbox) or desktop box (NEMbox) based on a FPGA board (DL706) with 4 slots for I/O submodules that serve as interface between the FPGA I/O signals and the signals in the external environment. It is equipped with a USB port for programming and read out and a connector for direct FPGA programming/debugging.

Its 100 MHz clock makes NIMbox/NEMbox well suited for processing signals with length down to 10 ns and frequencies of several MHz. Such signals are common in nuclear and particle physics applications, where NIM and TTL standards are used for signal transmission and processing.

The ND18 version can be used as 8 channel discriminator and logic unit at once, for implementing trigger and gate generation. Internal preconfigured Logic modules and Counter modules enhance more complex applications.

2.3 I/O submodules

Presently, the following submodules are available for NIMbox/NEMbox:

Table 1: NIMbox/NEMbox I/O submodules.

Submodule	Status (10.06)	Function
SU700	Available	5x TTL I/O – LEMO COAX
SU701	Hardw. avail.	16x TTL I/O
SU703	Available	4x Discriminator and 1x TTL I/O – LEMO COAX
SU704	Available	5x NIM/TTL I/O – LEMO COAX
SU705	Hardw. avail.	16 MByte RAM
SU706	Available	1x ADC (100 Mhz) ,2x TTL I/O – LEMO COAX
SU707	Hardw. avail.	8 x LVDS I/O
SU709	Hardw. avail.	8 x Temperaturesensor
SU710	Available	2x Fast DAC (100 Mhz)
SU711	Hardw. avail.	6 x programmable Delayline 0,5ns .. 128 ns
SU712	Not yet avail.	16 x ADC (5 us, 14 Bit)
SU713	Not yet avail.	16 x DAC (14 Bit)

NIMbox/Nembox NDL8 is outfitted with 2 SU703 and 2 SU704 submodules.

2.4 SU703 – Discriminator I/O

SU703 has 1 to 4 discriminator inputs and 4 to 1 TTL I/O ports, where the total sum of the devices is limited to 5, i.e. the number of LEMO COAX connectors on the front. The first LEMO connector corresponds always to a discriminator, while the last one always to a TTL I/O port. Connectors 2 to 4 are discriminators by default but their functionality can be changed with minor hardware modifications.

Discriminators thresholds can be programmed within the $-2,5 / +2,5$ V range and discriminators hystereses within the $0 / 60$ mV range, both with 12 bit resolution. High hysteresis values are used to prevent multiple threshold crossing (and thus multiple signal generation) due to noise.

The propagation delay is 3-4 ns and the maximum input frequency is 100 MHz.

The LEDs can be programmed independently from the I/O ports and a 10 ms stretcher is applied in order to make short signals visible.

TTL I/Os can generate a current of more than 60 mA and therefore a sufficient TTL level $>3V$ with a 50 Ohm terminated coaxial line. If used as inputs, TTL I/Os must be terminated with 50 Ohm. Alternatively, it is possible to bring the input port high through a pull up resistor of about 1 kOhm, and through a simple switch it is possible to bring it down by shorting.

Table 2: SU703 (discriminator) pin assignments.

Pin N.	Function
1	+5V
2	+5V
3	COUT_4_p (discr. out, ch. 4, positive)
4	COUT_4_n (discr. out, ch. 4, negative)
5	COUT_3_p (discr. out, ch. 3, positive)
6	COUT_3_n (discr. out, ch. 3, negative)
7	COUT_2_p (discr. out, ch. 2, positive)
8	COUT_2_n (discr. out, ch. 2, negative)
9	COUT_1_p (discr. out, ch. 1, positive)
10	COUT_1_n (discr. out, ch. 1, negative)
11	SDI (serial data)
12	SCLK (serial clock)
13	LDAC_n (load DAC)
14	CS_TH_n (select threshold)
15	CS_HYS_n (select hysteresis)
16	IN1 (TTL in, ch. 1)
17	IN2 (TTL in, ch. 2)
18	IN3 (TTL in, ch. 3)
19	OUT_4 (TTL out, ch. 4)
20	OE_4_n (enable TTL out, ch. 4, low active)
21	OUT_3 (TTL out, ch. 3)
22	OE_3_n (enable TTL out, ch. 3, low active)
23	OUT_2 (TTL out, ch. 2)
24	OE_2_n (enable TTL out, ch. 2, low active)
25	OUT_1 (TTL out, ch. 1)
26	OE_1_n (enable TTL out, ch. 1, low active)
27	LED3
28	LED4
29	LED1
30	LED2

31	LED5
32	IN4 (TTL in, ch. 4)
33	-
34	-
35	GND
36	GND

2.5 SU704 – NIM I/O

SU704 has 5 identical LEMO COAX I/O connectors to be used as programmable digital I/O ports. Every I/O port supports both NIM and TTL levels, but the selected level is defined by a jumper setting on the SU704 board (default level is NIM). Input impedance can be set to 50 Ohm through a relais.

Every NIM output can draw a current of -16mA, thus with a 50 Ohm impedance the level is -0,8V. The corresponding input threshold, with 50 Ohm set, is -0,4V. Maximum frequency is 100 MHz and propagation delay less than 4 ns.

Table 3: SU704 (NIM I/O) pin assignments.

Pin N.	Function
1	+ 5V
2	+5V
3	INTTL5 (TTL in, ch. 5)
4	OUT5 (NIM/TTL out, ch. 5)
5	INECL5 (NIM in, ch. 5)
6	ENA5 (enable TTL out, ch. 5, low active)
7	LED5
8	REL5 (relais 5)
9	INTTL4 (TTL in, ch. 4)
10	OUT4 (NIM/TTL out, ch. 4)
11	INECL4 (NIM in, ch. 4)
12	ENA4 (enable TTL out, ch. 4, low active)
13	LED4
14	REL4 (relais 4)
15	INTTL3 (TTL in, ch. 3)
16	OUT3 (NIM/TTL out, ch. 3)
17	INECL3 (NIM in, ch. 3)
18	ENA3 (enable TTL out, ch. 3, low active)
19	LED3
20	REL3 (relais 3)
21	INTTL2 (TTL in, ch. 2)
22	OUT2 (NIM/TTL out, ch. 2)
23	INECL2 (NIM in, ch. 2)
24	ENA2 (enable TTL out, ch. 2, low active)
25	LED2
26	REL2 (relais 2)
27	INTTL1 (TTL in, ch. 1)
28	OUT1 (NIM/TTL out, ch. 1)
29	INECL1 (NIM in, ch. 1)
30	ENA1 (enable TTL out, ch. 1, low active)
31	LED1
32	REL1 (relais 1)

33	-
34	-
35	GND
36	GND

2.6 NDL8 hardware configuration

The slots for submodules in the main FPGA board are named MOD0, MOD1, MOD2 and MOD3 counting top to bottom. In the NDL8 version MOD0 and MOD1 are occupied by SU703 (discriminator) units while MOD2 and MOD3 are occupied with SU704 (NIM I/O) units.

Please note that the delivered software depends on this hardware configuration, therefore only advanced users should consider removing, substituting or swapping submodules, because this operation requires firmware reprogramming.

3 Software description

3.1 USB communication

The NIMbox/NEMbox USB interface provides a number of commands for communicating with the system or with the submodules. All commands are „byte oriented“ and identified by an ASCII character. Addresses and data (1 to 4 bytes) are binary and the sequence of word and longword transfers is big endian (most significant bytes first).

Table 4: System.

Command	Send	Receive	Function
#		4 Bytes	Send ID 31..0
R			System Reset

Table 5: Transfer.

Command	Send	Receive	Function
A	4 bytes		set address pointer A31..0
E	3 bytes		set address pointer A23..0
M	2 bytes		set address pointer A15..0
S	1 byte		set address pointer A7..0
A		4 bytes	read address pointer A31..0
+			increase address pointer A31..0 by 1
-			lower address pointer A31..0 by 1
N	2 bytes		set counter N15..0 for block transfer (A autoincr)
F	2 bytes		set counter N15..0 for FIFO transfer (A)
L	N*4 bytes		write N longword(s)(A) (*)
L		N*4 bytes	read N longword(s)(A) (*)
T	N* 3 bytes		write N Triple(s)(A) (*)
T		N* 3 Bytes	read N Triple(s)(A) (*)
W	N* 2 Bytes		write N Word(s)(A) (*)
W		N* 2 Bytes	read N Word(s)(A) (*)
B	N* 1 Byte		write N Byte(s)(A) (*)
B		N* 1 Byte	read N Byte(s)(A) (*)

(*) Block transfers:

In case the block transfer counter N (commands ‚N‘ and ‚F‘) is set to 1, a corresponding 1 byte transfer according to the selected datawidth is executed.

When $N > 1$, N read or write cycles are executed and in case the counter was set with the ,N' command, the address pointer is incremented at each transfer. In case the command ,F' is used, all transfers are executed at the same address (typ. FIFO).

The counter N after a block transfer is always set to 1, the address pointer A is reset to the start address.

CRC Check: (not yet available. Status: 14.6.2007)

Command	Send	Receive	Function
?		B0	send CRC checksum of all bytes sent
!		B0	send CRC checksum of all bytes received

Example sequence (Number format in HEX; ,'=ASCII):

Sent	Received	Function
,#'	00000100	ID number of the module=256
,A'00000001		set address pointer A=1
,S'0A		set address pointer A=10
,a'	0000000A	read address pointer
,L'00000200		write to current address (A=10) the 32Bit value=512
,B'FF		write the byte value=255 to the address A=10
,w'	02FF	read the value 767 from address A=10
,+'		increase the address counter by 1 (A=11)
,W'0304		write the value 772 to A=11
,N'0002		set block transfer counter (Autoincr) to 2
,-'		set address counter back to A=10
,b'	FF04	block transfer of 2 bytes with auto increment

3.2 Addressing

All Logic Pool modules are addressed through a 24 bit address:

Address bits	Value range	Function
A31..A24		irrelevant
A23..A16	0..255	type address of a Logic Pool module (e.g. „T“, „L“, ...)
A15..A8	1..255	Module address of a Logic Pool module
A7..A0	0..255	sub address for arbitrary parameters

Every module must notify his presence to subaddress=0 with a byte 0..254. If no module is present at a specific address, the value 255 (or FF) is returned. Therefore an application (e.g.

OPEN in LabVIEW) can check that all modules are available and create a table of modules and addresses.

All other module parameters on further sub addresses are specific for each module. The width of the data word is arbitrary, between 1 and 4 bytes.

3.3 Defining FPGA connections

Each module has typically one or more signal inputs and outputs.

Every output (**MUX_**) has a specific connection value, that can be read out by every module. Moreover, the logic state (**STATE_**) at output can be inquired at any time. Usually these values are stored on the read-subaddresses 0..n .

Every input (**_MUX**) is outfitted with a multiplexer switch, that allows to set up the connection to any output. Therefore any arbitrary interconnection between modules becomes possible. The multiplexer are set to the user defined connection through a value in a register. Typically, the input multiplexer values are written from the user to the write-subaddresses 0..n .

Example: the output of the module T10 should be directed to the input of moduls I3

The command ,E''T'0A00'b' delivers the connection value = 02.

Hence, the command ,E''I'0300'B'02 connect the signal as intended.

3.3.1 Reserved values:

By setting the MSB (most significant bit) of the multiplexer register, it is possible to invert every input without using other resources (z.B.: ,E''I'0300'B'82).

- Value **0** characterizes an open (not connected) input or output.
- Value **127** produces a short trigger pulse, after that it is set to 128 (not yet implemented).
- Value **128** corresponds to a constant LOW level.
- Value **255** corresponds to a constant HIGH level.

3.4 NIMbox/Nembox Port Mapping (Front Panel)

The 20 I/O ports of NIMbox/Nembox NDL8 have a default assignment as follows:

Connector	Led
D1	I1
D2	I2
D3	I3
D4	I4
T1	I5
D5	I6
D6	I7
D7	I8
D8	I9

T2	I10
T3	I11
T4	I12
T5	I13
T6	I14
T7	I15
T8	I16
T9	I17
T10	I18
T11	I19
T12	I20

Table 6: Mapping of physical I/O ports on front panel

“D” indicates a discriminator analogic input port, “T” a programmable TTL or NIM I/O port and “I” a LED. Please note that T1 and T2 can only be configured as TTL I/Os!

This labeling is very important in order to map the physical position of the I/O ports to the corresponding software identifiers. While using LabVIEW™ VIs, the integer number which is part of the port label should be provided as input.

3.5 Logic Pool for Labview™

Logic Pool is a set of tools for programming the NIMbox/Nembox FPGA under Labview.

It consists of the following components:

- Firmware
- USB communication VI
- Applications (VIs)

The firmware is preinstalled on NIMbox/Nembox and can only be modified by advanced users with detailed hardware information. NDL8 is equipped with the following FPGA resources:

- 8 x Discriminator
- 2 x NIM/TTL I/O, only configurable as TTL I/O
- 10 x NIM/TTL I/O, configurable as NIM or TTL I/O
- 8 x Logic
- 2 x Counter
- 8 x Gate generator

These resources are described in this chapter and each one has its corresponding application VI for easy access.

The USB communication VIs is a VI interface to the file USBBoxLib.dll

The application VIs implement the following functionalities:

- DIO to use NIM/TTL I/O resources
- DISCRIMINATOR
- LOGIC

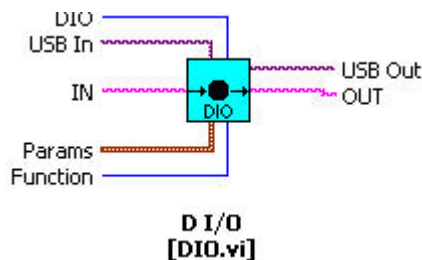
- COUNTER
- LED
- GATE GENERATOR
- TDC (not present in the default NDL8 version)
- ADC, DAC (not present in NDL8)

In order to make it possible to use more than one NIMbox/Nembox instance at one, all VIs have the I/O parameters “USB In” and “USB Out” that can be used to distinguish sessions. By using the provided OPEN.vi instrument, the selected USB device will be stored in a local variable for reference of all other modules. This simplifies wiring of the moduls for single NIMbox/NEMbox setups.

Each VI uses a precompiled FPGA module, and maps though an identifier (an integer provided as input) to a hardware resource. Therefore, it will be possible to use as many VIs as the available resources are. In order to have an overview of the available precompiled modules, the user can run “ListModules.vi”.

NIMbox/NEMbox VIs are represented in Labview through icons of different colours. If two VIs have different icons but the same colour, they use the same precompiled FPGA resource. This is for example the case of the Logic VIs AND and OR., both with yellow icon. Since they share the same precompiled module, if both are present in the same application they should have different identifiers. The same holds for COUNTER and PULSER.

3.5.1 DIO



Picture 1: Digital I/O Virtual Instrument

This VI controls a physical NIM or TTL I/O port on NIMbox/Nembox.

“Function” can be set to

- Connect (default and normally executed once initially)
- Set IN (sets the output to True or False, overrides any connection to OUT)
- Get OUT (returns the status of the port)

The “Params” cluster (provided by the user) is used to pass values to “Function”. For example, it can be used to determine the level of the I/O port. This could be chosen between:

- TTL High Imp.
- TTL 50 Ohm
- NIM Open
- NIM 50 Ohm
- A debounce value may cancel spurious or intermittent input signals

The “DIO” integer value (provided by the user) identifies the physical port according to Table 6. For example, by choosing a TTL option for “Params” and the number 3 for “DIO”, the resulting physical port will be the T3, i.e. the 11th (where the 1st is the uppermost and the 20th the lowermost port).

The VI has an input (OUT, because it is used to feed the real output signal which will actually be generated by NIMbox/NEMbox) and an output (IN, because it is used to receive an input signal into the Nembox).

Please note that this VI can control the connection / disconnection of the 50 Ohm termination via software, but is not able to switch between NIM and TTL. For switching between NIM and TTL it is necessary to open the NIMbox/NEMbox and change the jumper settings. Please contact Wiener Plein & Baus if you need to change these jumpers.

DIO:

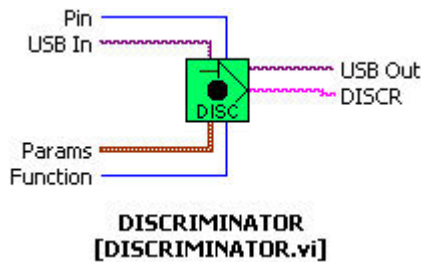
,T'n	Bytes	Read	Bytes	Write
0	1	MUX_IN	1	OUT_MUX
1	1	STATE_IN	1	Debounce
2	1		1	Mode: termination (0), NIM(1)

Debounce:

=0: debouncing disabled

=1..255: debouncing with 1..255 ms enabled

3.5.2 Discriminator



Picture 2: Discriminator Virtual Instrument

By assigning an integer according to Table 6 to “Pin”, a discriminator input is defined.

The “DISCR” output can be connected to other logical function or to an output port.

“Function” can be set to

- Connect (default)
- Get DISCR (get the input status - True or False)
- Write Threshold (set the DAC for the threshold)
- Write Hysteresis (set the DAC for hysteresis)

By using the “Params” cluster, values for threshold and hysteresis can be set.

DISCRIMINATOR:

,D'n	Bytes	Read	Bytes	Write
0	1	MUX_IN	2	Threshold
1	1	STATE_IN	2	Hysteresis

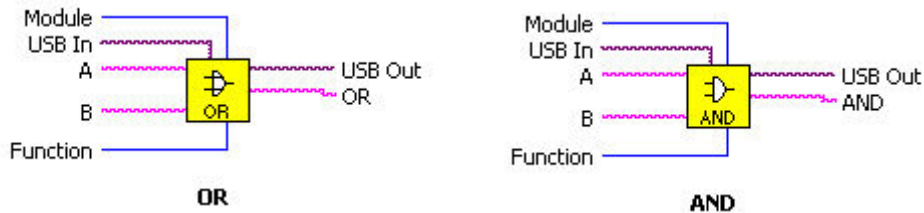
Threshold:

The threshold (-2.5V..+2.5V) for the analog input signal is set through a 12Bit DAC. The most significant 4 bits determine the channel in each module.

Hysteresis:

The hysteresis (0..60mV) for the analog input signal is set through a 12Bit DAC. The most significant 4 bits determine the channel in each module.

3.5.3 Logic



This set of VIs provides the basic logic functions.

LOGIC:

,L'n	Bytes	Read	Bytes	Write
0	1	MUX_Out	1	A_MUX
1	1	STATE_Out	1	B_MUX
2			1	Mode
3			1	FF

Mode:

0: OR

1: AND

2: XOR

3: RS-FF

4: S-FF

5: D-FF

6: Differentiator

7: Differentiator (Start Asynchronously)

8: Synchronisator

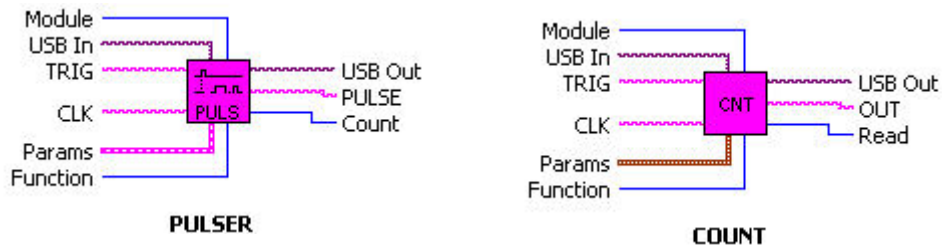
9: Synchronisator (Start Asynchronously)

FF (Flip Flop):

0: FF is deleted

1..255: FF is set

3.5.4 Counter



This set of VIs can be used for counting (scalars) or to generate an arbitrary train of pulses.

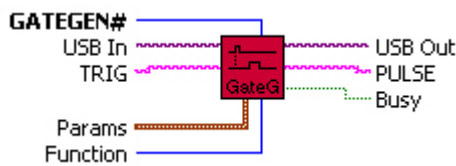
COUNTER:

,C'n	Bytes	Read	Bytes	Write
0	1	MUX_Out	1	A_MUX
1	1	STATE_Out	1	B_MUX
2	1..4	Counter	1	Mode, Clear Counter
3			1..4	Pulse marks, Clear Counter
..n			1..4	Pulse marks, Clear Counter

Mode:

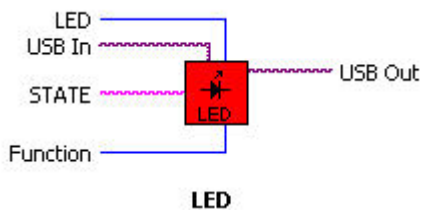
- 0: COUNTER
- 1: PULSER
- 2: ASYNC PULSER

3.5.5 Gate Generator



This VI is a simplified version of the pulser and is used to generate a programmable gate when a trigger (TRIG) fires.

3.5.6 LED



This VI is used to control the status of the LEDs. The integer "LED" determines which LED is being programmed, according to Table 6.

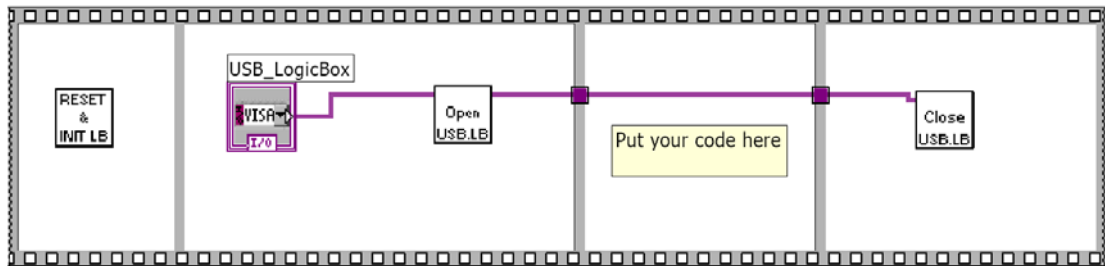
LED:

,I'n	Bytes	Read	Bytes	Write
------	-------	------	-------	-------

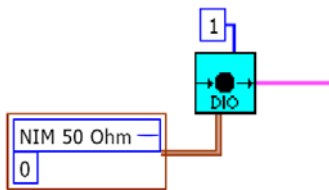
0	1	0	1	LED_MUX
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3.6 Examples

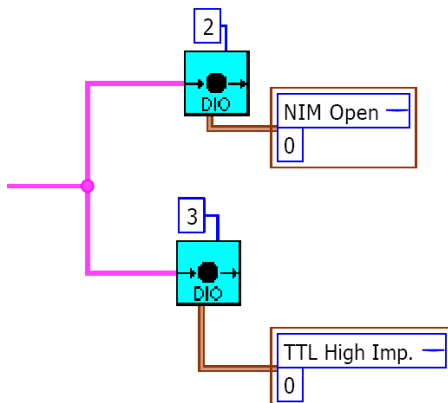
Basic application structure:



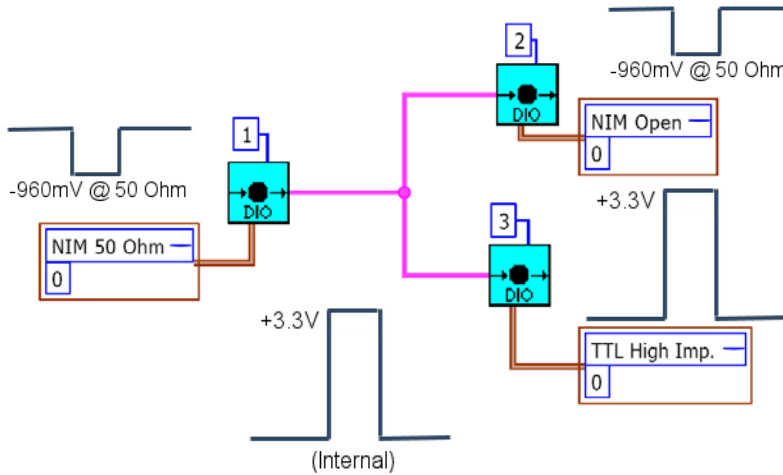
Digital I/O Port #1 is programmed as NIM input with 50 Ohm termination



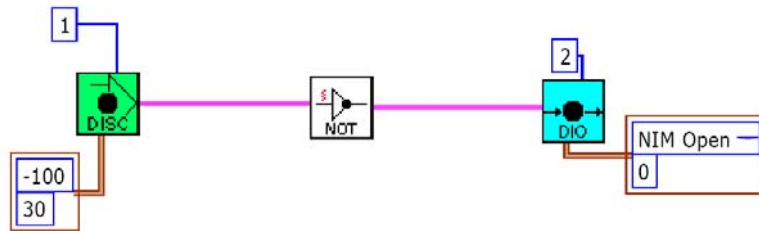
Digital I/O Port #2 is programmed as NIM output without termination, digital I/O Port #3 is programmed as TTL output (unlike the 50 Ohm, NIM and TTL levels are NOT software selectable. Jumpers must be in the corresponding position).



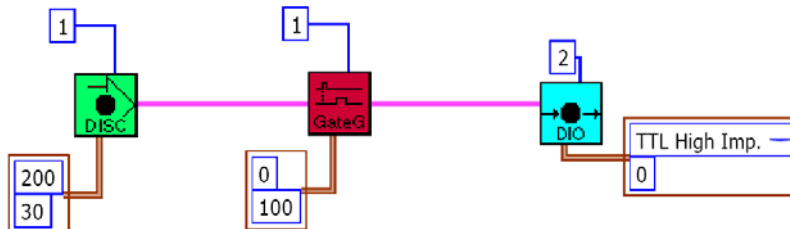
Digital I/O port #1 is programmed as NIM input with 50 Ohm termination and is connected to digital I/O port #2, which is programmed as NIM output without termination, and digital I/O Port #3, which is programmed as TTL output. Examples of NIM and TTL levels are pictured.



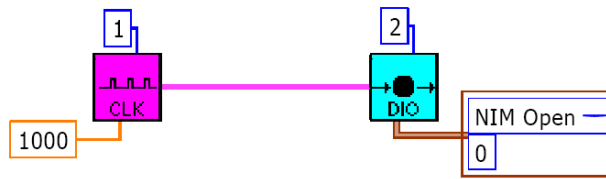
Discriminator #1, programmed with a threshold of -100mV and an hysteresis of 30mV , is connected to an internal inverter (NIM Logic: NIM TRUE corresponds to a negative voltage) whose output is connected to digital I/O port #2 (NIM open, non terminated).



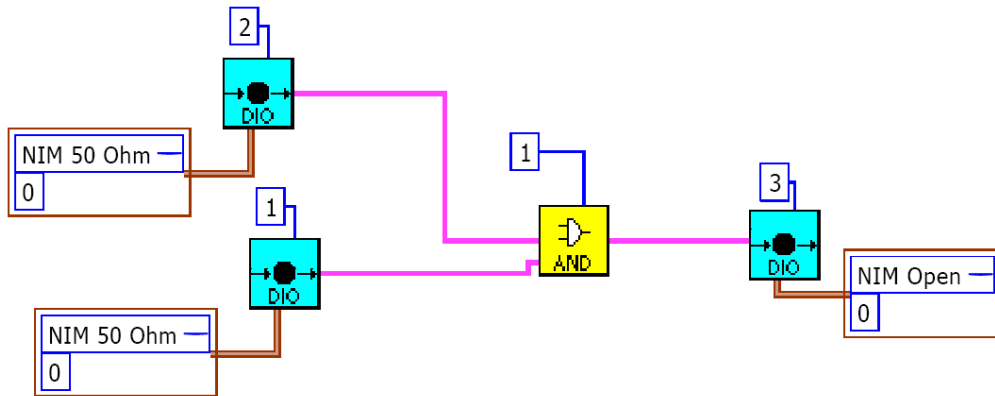
Discriminator #1, programmed with a threshold of 200mV and an hysteresis of 30mV , is connected to Gate Generator #1, generating gates of $100 \times 10\text{ns}$ ($= 1\mu\text{s}$), whose output is connected to digital I/O port #2 (TTL). 10ns is the internal clock period.



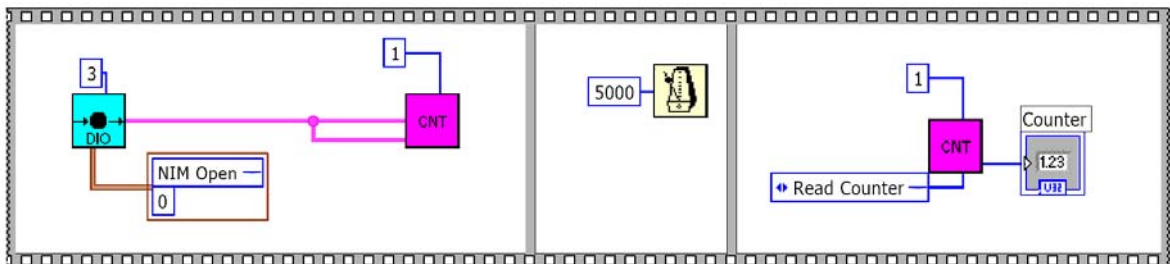
Internal Clock #1, programmed with a frequency of 1000 Hz, is connected to output #2 (NIM open, non terminated)



Digital I/O inputs #1 and #2, both NIM and with 50 ohm termination, are connected to the AND logic gate #1. The output of the logic gate is sent to digital I/O #3 (NIM open)



In this sequence, digital I/O port #1 is programmed as NIM Input and connected to “Counter” and “Trigger” inputs of internal Counter #1. Then, there is a waiting time of 5 seconds, and afterwards the Counter #1 is read out. The output is sent to the Counter indicator, that indicates how many signals were received from port #1 within the 5 seconds.



4 Advanced usage

4.1 Installing other firmwares provided by Wiener Plein & Baus

It is possible to install other firmwares than the default one, provided the hardware configuration matches. Please contact Wiener Plein & Baus GmbH for information and to get authorization in case your device is under guarantee.

FpgaUpdateTool can be used to install new firmwares via USB. The firmware must be in the main directory of your local hard disk, e.g. c:\myFirmware.bit

Installations from other directories with special characters or from network drives may fail.

Some examples of special firmwares that may be purchased are:

- RDC (Rate to Digital Converter): counts events during preprogrammed intervals within a time window and delivers an array. NDL8 firmware Id: LP23
- PAL: an 8 fold coincidence that can be used as multiplicity trigger. NDL8 firmware Id: LP19
- Coincidence12: a 12 fold multiplicity trigger. NDL8 firmware Id: LP21

4.2 Installing self made firmwares

Wiener Plein & Baus GmbH may disclose hardware information to expert users and/or VHDL programmers in order to program NIMbox/NEMbox to meet special requirements.

For writing and installing self made software, the IDE tool from Xilinx is highly recommended. The user also needs to know which FPGA and which memory is used in the device, and which are the pin assignments of its components, in order to find the correct libraries for new applications and in order to correctly synthesize and build the firmwares.

Please contact Wiener Plein & Baus before reprogramming the device.

5 Troubleshooting

5.1 Restoring the EEPROM

Incorrect software usage, power supply interruptions or other events may result in EEPROM corruption.

In case NIMbox/NEMbox no longer appears in your USB device list on the device manager, please make sure at first that it is properly powered and connected. If it is impossible to establish USB communication, it may be helpful to restore the EEPROM. Please follow these steps:

- a) contact Wiener Plein & Baus to get authorization to open NIMbox/NEMbox if it is under guarantee
- b) disconnect and open NIMbox/NEMbox
- c) set the jumper close to the quartz oscillator, near the USB plug
- d) power and connect NIMbox/NEMbox, it will show up as new device
- e) reinstall the drivers
- f) disconnect NIMbox/NEMbox to remove the jumper
- g) close NIMbox/NEMbox, power and connect
- h) run the "DL700_FX2_Install..." tool or request it at Wiener Plein & Baus

Warning: restoring the EEPROM deletes any saved configuration.