

VAUNIX TECHNOLOGY CORPORATION



Lab Brick® LSW Series RF Switch

Windows USB API User Manual

Revision B

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NOTICE

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1. Overview

The Lab Brick RF Switch Windows SDK supports developers who want to control Lab Brick RF Switch from Windows programs, or who want to control the switch from LabVIEW or other National Instruments programming environments. The SDK includes a dll which provides a Win32/Win64 API to find, initialize, and control the switch, along with header files and an example Win32/Win64 C program which demonstrates the use of the API.

2. Using the SDK

The SDK consists of both 32- and 64-bit dll files along with this documentation, a C style header file, a library file for linking to the dll, and an example program. Unzip the SDK into a convenient place on your hard disk, and then copy the dll and library file into the directory of the executable program you are creating. Add the header file (`vnx_lsw_api.h`) to your project, and include it with the other header files in your program. Make sure that the linker directives include the path of the library file.

3. Programming

3.1 Overall Strategy and API Architecture

The API provides functions for identifying how many and what type of Lab Brick RF Switches are connected to the system, initializing RF switches so that you can send them commands and read their state, functions to control the operation of the RF switches, and finally a function to close the software connection to the RF switch when you no longer need to communicate with it.

The API can be operated in test mode, where the functions will simulate normal operation but will not actually communicate with the hardware devices. This feature is provided as a convenience to software developers who may not have a Lab Brick RF switch with them but still want to be able to work on an applications program that uses the Lab Brick. Of course, it is important to make sure that the API is in its normal mode in order to access the actual hardware.

Be sure to call `fnLSW_SetTestMode(FALSE)`, unless of course you want the API to operate in its test mode. In test mode there will be 2 devices, an LSW-602PDT and an LSW-602P4T.

The first step in talking to the devices is to identify the RF Switches connected to the system. Call the function `fnLSW_GetNumDevices()` to get the number of RF Switches attached to the system. Note that USB devices can be attached and detached by users at any time. If you are writing a program which needs to handle the situation where devices are attached or detached while the program is operating, you should periodically call `fnLSW_GetNumDevices()` to see if any new devices have been attached.

Allocate an array big enough to hold the device ids for the number of devices present. While you should use the `DEVID` type declared in `vnx_lsw_api.h`, it's just an array of unsigned ints at this point. You may want to just allocate an array large enough to hold `MAXDEVICES` device ids, so that you do not have to handle the case where the number of attached devices increases.

Call `fnLSW_GetDevInfo(DEVID *ActiveDevices)`, which will fill in the array with the device ids for each connected RF Switch. The function returns an integer, which is the number of devices present on the machine.

The next step is to call `fnLSW_GetModelName(DEVID deviceID, char *ModelName)` with a null `ModelName` pointer to get the length of the model name, or just use a buffer that can hold `MAX_MODELNAME` chars. You can use the model name to identify the type of RF Switch. Call `fnLSW_GetSerialNumber(DEVID deviceID)` to get the serial number of the RF Switch. Based on that information, your program can determine which device to open.

Once you have identified the RF Switch you want to send commands to, call

`fnLSW_InitDevice(DEVID deviceID)` to actually open the device and get its various parameters like the number of switches it has, etc. After the `fnLSW_InitDevice` function has been completed you can use any of the get functions to read the settings of the RF Switch.

To change one of the settings of the RF Switch, use the corresponding set function. For example, to set a switch selection for non-expandable devices (LSW-502/602 series switches), call `fnLSW_SetSwitch (DEVID deviceID, int inputselect)`. The first argument is the device id of the RF Switch; the second is the desired switch selection. The RF outputs are numbered sequentially from 1 to 4 for the LSW-602P4T. For the LSW-602PDT the output 1 or 2 can be selected. For expandable devices (LSW-802/203/403 series switches), call `fnLSW_SetSwitchRFoutput(DEVID deviceID, int swindex, int swport)`. The first argument is the device id of the RF Switch; the second is the switch index corresponding to the expansion bus index of the desired switch (1 for single-unit devices); the third is the desired switch selection.

When you are done with the device, call `fnLSW_CloseDevice(DEVID deviceID)`.

3.2 Status Codes

All of the set functions return a status code indicating whether an error occurred. The get functions normally return an integer value, but in the event of an error they will return an error code. The error codes can be distinguished from normal data by their numeric value, since all error codes have their high bit set, and they are outside of the range of normal data. Error codes are defined in the `vnx_lsw_api.h` header file.

A separate function, `fnLSW_GetDeviceStatus(DEVID deviceID)` provides access to a set of status bits describing the operating state of the RF Switch. This function can be used to check if a device is currently connected or open.

The values of the status codes are defined in the `vnx_lsw_api.h` header file.

3.3 Functions – Setting up the Environment & Housekeeping

VNX_SWITCH_API void fnLSW_SetTestMode(bool testmode)

Set testmode to FALSE for normal operation. If testmode is TRUE the dll does not communicate with the actual hardware but simulates the basic operation of the dll functions. It does not simulate the dynamic operation of the actual hardware, but it does simulate the behavior of the functions used to set and get the parameters in the device. Thus, API calls which start switch patterns, or pulsed mode switching, will not cause the same changes in status variables as actual hardware would.

VNX_SWITCH_API int fnLSW_GetDLLVersion(void)

This function returns the version of the DLL, encoded as Major. Minor version in the lower 16 bits. Example: LSW_DLLVERSION 0x00000100 // Version 1.0

3.4 Functions – Selecting the Device

VNX_SWITCH_API int fnLSW_GetNumDevices()

This function returns a count of the number of connected Lab Brick RF Switch devices.

VNX_SWITCH_API int fnLSW_GetDevInfo(DEVID *ActiveDevices)

This function fills in the ActiveDevices array with the device ids for the connected RF Switches. Note that the array must be large enough to hold a device id for the number of devices returned by fnLSW_GetNumDevices. The function also returns the number of active devices, which can, under some circumstances, be less than the number of devices returned in the previous call to fnLSW_GetNumDevices.

The device ids are used to identify each device and are used in the rest of the functions to select the device. Note that while the device ids may be small integers, and may, in some circumstances appear to be numerically related to the devices present, they should only be used as opaque handles.

VNX_SWITCH_API int fnLMS_GetModelNameA(DEVID deviceID, char *ModelName)

This new function is used to get the model name of the switch as an ASCII string. If the function is called with a null pointer, it returns just the length of the model name string. If the function is called with a non-null string pointer it copies the model name into the string and returns the length of the string. The string length will never be greater than the constant MAX_MODELNAME which is defined in vnx_lsw_api.h This function can be used regardless of whether or not the switch has been initialized with the fnLSW_InitDevice function.

VNX_SWITCH_API int fnLMS_GetModelNameW(DEVID deviceID, wchar_t *ModelName)

This new function is used to get the model name of the switch as a Unicode string. If the function is called with a null pointer, it returns just the length of the model name string. If the function is called with a non-null string pointer it copies the model name into the string and returns the length of the string. The string length will never be greater than the constant MAX_MODELNAME which is defined in vnx_lsw_api.h This function can be used regardless of whether or not the switch has been initialized with the fnLSW_InitDevice function.

VNX_SWITCH_API int fnLSW_GetSerialNumber(DEVID deviceID)

This function is used to get the serial number of the RF Switch. It can be called regardless of whether or not the RF Switch has been initialized with the fnLSW_InitDevice function. If your system has multiple RF Switches, your software should use each device's serial number to keep track of each specific device. Do not rely upon the order in which the devices appear in the table

VNX_SWITCH_API int fnLSW_InitDevice(DEVID deviceID)

This function is used to open the device interface to the switch and initialize the dll's copy of the device's settings. If the fnLSW_InitDevice function succeeds, then you can use the various fnLSW_Get* functions to read the switch settings. This function will fail, and return an error code if the switch has already been opened by another program.

VNX_SWITCH_API int fnLSW_CloseDevice(DEVID deviceID)

This function closes the device interface to the switch. It should be called when your program is done using the switch.

VNX_SWITCH_API int fnLDA_GetIPMode(DEVID deviceID)

This function is used to read the IP mode configuration of the device. Response data "0" represents the "Static" mode, "1" represents the "DHCP" mode.

VNX_SWITCH_API int fnLDA_GetIPAddress(DEVID deviceID, char *ip)

This function is used to read the IP address of the device.

VNX_SWITCH_API int fnLDA_GetNetmask(DEVID deviceID, char *netmask)

This function is used to read the netmask of the device.

VNX_SWITCH_API int fnLDA_GetGateway (DEVID deviceID, char *gateway)

This function is used to read the gateway address of the device.

3.5 Functions – Setting Parameters

VNX_SWITCH_API LVSTATUS fnLSW_SetSwitch (DEVID deviceID, int select)

This function is used to set the position of the switch for non-expandable devices (LSW-502/602 series switches). The first argument is the device id of the RF Switch, the second is the desired switch selection. The RF outputs are numbered sequentially from 1 to numSwitches, where numSwitches is the number of switches for the device returned by the fnLSW_GetNumSwitches function.

VNX_SWITCH_API LVSTATUS fnLSW_SetSwitchRFoutput(DEVID deviceID, int swindex, int swport)

This function is used to set the Switch RF output state for the corresponding switch index for expandable devices (LSW-802/203/403 series switches). The first argument is the device ID of the RF switch, the second argument is the switch index corresponding to the expansion bus index of the desired switch (1 for single-unit devices), and the third argument is the RF outputs. The RF outputs are numbered sequentially from 1 to numSwitches, where numSwitches is the number of switches for the device returned by the fnLSW_GetNumSwitches function.

VNX_SWITCH_API LVSTATUS fnLSW_SetUseExternalControl (DEVID deviceID, bool external);

This function is used to select internal or external control of the RF Switches. If external is TRUE, then the Lab Brick RF Switch will be controlled by the external control signal input or inputs.

VNX_SWITCH_API LVSTATUS fnLSW_SetPattern(DEVID deviceID, int num_entries, int sw_select[], int holdtime[])

This function sets the parameters for a switch pattern. A switch pattern consists of a set of pattern elements, where each element defines a switch setting and a hold time. When the pattern is activated the Lab Brick RF Switch steps through the pattern elements, waiting for the specified hold time at each step. Hold times are specified in milliseconds, with the minimum being 1 millisecond. Currently, a pattern can have at most four entries, so the maximum value for num_entries is 4. The array of switch selections, sw_select, has one element for each step in the pattern, and that element holds a switch number from 1 to 4. To start or stop a pattern use the fnLSW_StartPattern function.

VNX_SWITCH_API LVSTATUS fnLSW_StartPattern(DEVID deviceID, bool go)

Calling this function with go set to TRUE starts a switch pattern sequence at the beginning. To stop the pattern, call this function with go set to FALSE.

VNX_SWITCH_API LVSTATUS fnLSW_SetPatternType(DEVID deviceID, bool continuous)

Calling this function with continuous set to TRUE before starting the pattern in order to have the pattern repeat. If continuous is set to FALSE the pattern will only run once when it is started.

VNX_SWITCH_API LVSTATUS fnLSW_SetPatternEntry(DEVID deviceID, int sw_select, int holdtime, int index, bool

last_entry)

This function can be used to set individual elements of the pattern. The argument SW select is the switch setting, from 1 to 4. The argument holdtime is the length of time that the pattern will hold each switch setting, expressed as an integer number of milliseconds. The argument index is the zero-based position in the pattern, ranging from 0 to 3. The last entry argument should be set to TRUE only for the final element in the pattern. For example, the following set of calls define a pattern with three steps, where switch 1 is active for 1 second, switch 2 is active for .1 seconds, and switch 3 is active for 10 seconds on device 5:

```
result = fnLSW_SetPatternEntry(5, 1, 1000, 0, FALSE);
```

```
result = fnLSW_SetPatternEntry(5, 2, 100, 1, FALSE);
```

```
result = fnLSW_SetPatternEntry(5, 3, 10000, 2, TRUE);
```

VNX_SWITCH_API LVSTATUS fnLSW_SetFastPulsedOutput(DEVID deviceID, float pulseontime, float pulseretime, bool on)

This function is the preferred way to control the internal pulse switching option. The pulseontime parameter is the length of the pulse on time (switch 1 active) in seconds. The pulseretime parameter is the length of the repetition period in seconds. Both values can range from 100 nanoseconds (0.100e-6) to 1000 seconds (1.0e3). Set on = TRUE to start the pulsed output modulation.

VNX_SWITCH_API LVSTATUS fnLSW_SetPulseOnTime(DEVID deviceID, float pulseontime)

This function is used to set the length of the RF pulse on time of the device's internal pulse switching. The pulseontime parameter is the length of the pulse on time (switch 1 active) in seconds, with a 100 nanosecond minimum. This function is not recommended for general use. Instead use the fnLSW_SetFastPulsedOutput function.

VNX_SWITCH_API LVSTATUS fnLSW_SetPulseOffTime(DEVID deviceID, float pulseofftime)

This function is used to set the length of the RF pulse off time of the device's internal pulse switching. The pulseofftime parameter is the length of the pulse off time (switch 2 active) in seconds, with a 100 nanosecond minimum. The repetition period of the pulse modulation is equal to pulseontime + pulseofftime. This function is not recommended for general use. Instead use the fnLSW_SetFastPulsedOutput function.

VNX_SWITCH_API LVSTATUS fnLSW_EnableInternalPulseMod(DEVID deviceID, bool on)

This function is used to turn on and off the internal pulse switching. If on = TRUE the switch will switch the RF output between switch 1 and switch 2 according to the values set for the pulse on time and pulse off time using either the fnLSW_SetFastPulsedOutput function or the functions to set pulse on and off time directly. To stop the internal pulse switching, set on = FALSE. Always disable internal pulse switching before setting the pulse on and off time using the fnLSW_SetPulseOnTime and fnLSW_SetPulseOffTime functions.

VNX_SWITCH_API LVSTATUS fnLSW_SaveSettings(DEVID deviceID)

The Lab Brick RF Switches can save their settings and then resume operating with the saved settings when they are powered up. Set the desired parameters, then use this function to save the settings.

3.6 Functions – Reading Parameters

VNX_SWITCH_API int fnLSW_GetNumSwitches (DEVID deviceID)

This function returns the base number of switches in the selected device. This is a read only value.

VNX_SWITCH_API int fnLSW_GetMaxSwitchDevices(DEVID deviceID)

This function returns the number of switch devices connected via expansion bus for the specified device ID.

VNX_SWITCH_API int fnLSW_GetActiveSwitch (DEVID deviceID)

This function returns the current switch connection of the selected device for non-expandable devices (LSW-502/602 series switches). This value may differ from the current switch setting when an external signal is used to control the switch, or when a switch pattern is running, or during pulse mode operation. Note that for rapidly changing switch connections due to an external signal, switch patterns or pulse mode operation the value returned by the GetActiveSwitch function may not be a useful indicator of the actual switch connection since the value returned represents the switch connection at the last status report which is asynchronous with respect to the call to the GetActiveSwitch function.

VNX_SWITCH_API int fnLSW_GetSwitchSetting (DEVID deviceID)

This function returns the current switch setting of the selected device for non-expandable devices (LSW-502/602 series switches). In normal operation, this value is the same as the active switch, except in the conditions described above.

VNX_SWITCH_API int fnLSW_GetSwitchRFoutput(DEVID deviceID, int swindex)

This function is used to get the Switch RF output state for the corresponding switch index for expandable devices (LSW-802/203/403 series switches). The first argument is the device ID of the RF switch, the second argument is the switch index corresponding to the expansion bus index of the desired switch (1 for single-unit devices).

VNX_SWITCH_API int fnLSW_GetUseExternalControl (DEVID deviceID)

This function returns a non-zero value if the Lab Brick RF Switch has been set to use an external signal to control the switches.

VNX_SWITCH_API float fnLSW_GetPulseOnTime(DEVID deviceID)

This function returns the pulse on time, which is the length of time that RF input is connected to output switch 1 when internal pulse modulation is operating, in seconds.

VNX_SWITCH_API float fnLSW_GetPulseOffTime(DEVID deviceID)

This function returns the pulse off time, which is the length of time that RF output is connected to switch 2 when internal pulse modulation is operating, in seconds. The pulse repetition period is equal to the pulse on time added to the pulse off time.

VNX_SWITCH_API int fnLSW_GetPulseMode(DEVID deviceID)

This function returns an integer value which is 1 when the RF Switch's internal pulse modulation is active, or 0 when the internal pulse modulation is off.

VNX_SWITCH_API int fnLSW_GetHasFastPulseMode(DEVID deviceID)

This function is included for compatibility with software developed for other Lab Brick products. All Lab Brick RF Switches have fast pulse mode switching.

VNX_SWITCH_API int fnLSW_GetPatternLength (DEVID deviceID);

This function returns an integer value which is the number of elements in the switch pattern. Currently, the maximum pattern length is 4. A pattern length of 0 indicates that no pattern has been loaded into the Lab Brick RF Switch.

VNX_SWITCH_API int fnLSW_GetPatternType (DEVID deviceID);

This function returns the current pattern type. A value of 1 indicates that a single shot pattern was selected, and a value of 2 indicates that a repeating pattern was selected.

VNX_SWITCH_API int fnLSW_GetPatternEntrySwitch (DEVID deviceID, int index);

This function returns the switch setting for a particular element in the array of switch settings that define the switch pattern. The index ranges from 0 to 3. A value of zero indicates the end of the pattern, while values of 1 to 4 indicate the switch setting for that step in the pattern.

VNX_SWITCH_API int fnLSW_GetPatternEntryTime (DEVID deviceID);

This function returns the hold time for a particular element in the array of switch settings that define the switch pattern. The index ranges from 0 to 3. The integer value returned is the length of time, in 1 millisecond increments that the switch will remain at that step in the pattern