

# **NOLO VR Windows SDK Interfaces Documentation**

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### 1.Introduction

NOLO VR Windows SDK is the interfaces description which is provided by LYRobotix used for NOLO CV1, It is convenient for the developers to integrate the SDK to get NOLO device data.

### 2.SDK Interfaces Description

#### 2.1 Interfaces Detail

NOLO VR Windows SDK has 18 interfaces, The name, function, functionality, parameter and return value of each interfaces are as follows.

Name		Description
Introfess of anning	Function	Bool open_Nolo_ZeroMQ()
Interface of opening	Functionality	Open NOLO ZeroMQ client
NOLO ZeroMQ client	Parameter	
	Return value	Return opening status: false; true
	Function	void close_Nolo_ZeroMQ()
Interface of closing	Functionality	Close the communication between SDK and NOLO
NOLO ZeroMQ client	Parameter	
	Return value	
Interface of	Function	Bool connectSuccess_FunCallBack(funcCallBack
connection successful		func)
notification between	Functionality	Call the registered func function when the connection
client and NOLO		between client and Nolo_driver_for_windows
		software server is successful
server	Parameter	Parameter func, custom function pointer,



		typedef void(*funcCallBack)();
	Return value	Returns the function registration status: false; true
	Function	Bool disConnenct_FunCallBack(funcCallBack func)
Interface of	Functionality	Call the registered func function when the connection
disconnection		between client and Nolo_driver_for_windows
notification between		software server is disconnected
client and NOLO	Parameter	Parameter func, custom function pointer,
server		typedef void(*funcCallBack)();
	Return value	Returns the function registration status: false; true
	Function	NoloData get_Nolo_NoloData()
Interface of getting all	Functionality	Get all data of NOLO devices, such as the data of
NOLO devices data		headset marker, controllers and base station.
rolo devices data	Parameter	
	Return value	Returns the NoloData structure data, see nolo_api for
		properties
Interface of getting	Function	Controller get_Nolo_LeftControllerData()
data from	Functionality	Get data from leftcontroller of NOLO device
leftcontroller of	Parameter	
NOLO device	Return value	Returns the Controller structure data, see nolo_api for
Trobb device		properties
Interface of getting	Function	Controller get_Nolo_RightControllerData()
data from	Functionality	Get data from rightcontroller of NOLO device
rightcontroller of	Parameter	
NOLO device	Return value	Returns the Controller structure data, see nolo_api for
1,020 40,100		properties
Interface of getting	Function	HMD get_Nolo_HMDData()
data from headset	Functionality	Get data from headset marker of NOLO device
marker of NOLO	Parameter	



device	Return value	Returns the HMD structure data, see nolo_api for
		properties
	Function	BYTE* get_Nolo_ExpandData()
	Functionality	Get expanded data from NOLO device, such as
Interface of actting		double-click system button, double-click menu
Interface of getting expanded data from		button
NOLO device	Parameter	
NOLO device	Return value	Returns the packet address of BYTE data [64]
		(data[0]>>0)==1 :Double click Menu
		(data[0]>>1)==1 :Double click System
		(data[1]:1 or 0):Double click Menu
Interface of getting	Function	Vector3 get_Nolo_HMDInitPosition()
NOLO device headset	Functionality	Get the initial position of NOLO device
initial position	Parameter	
minut position	Return value	Returns the Vector3 structure data, see nolo_api for
		properties
	Function	int get_Nolo_StateByDeviceType(NoloDeviceType
Interface of getting		type)
NOLO device status	Functionality	Get status data from NOLO device
1,020 00,100 01010	Parameter	Parameter type is an enumeration type, see nolo_api
		for properties
	Return value	Returns int type data: 0: blocked; 1: normal
	Function	int get_Nolo_Battery(NoloDeviceType deviceType)
Interface of getting	Functionality	Get the data of NOLO device electricity quantity
NOLO device	Parameter	Parameter deviceType is an enumeration type, see
electricity quantity		nolo_api for properties
	Return value	Returns int type data: 0-100: the percentage of
		electricity quantity; 255: turn the power off



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	Function	int get_Nolo_HMDTwoPointDriftAngle()
Interface of getting	Functionality	Get the calibration value between two points ( This
NOLO device headset		interface is valid only for the DK2 protocol of NOLO
calibration value		device)
	Parameter	
	Return value	The calibration value between two points
Interface of getting	Function	int get_Nolo_VersionID(NoloDeviceType
NOLO device version		devicetype)
	Functionality	Get NOLO device version
	Parameter	Parameter deviceType is an enumeration type, see
		nolo_api for properties
	Return value	Returns int type data: device version
Interface of getting	Function	ControllerStates
data from controllers		get_Nolo_ControllerStates(NoloDeviceType type)
of NOLO device	Functionality	Get data from controllers of NOLO device, such as
		the data of buttons, touch and Axis
	Parameter	Parameter type is an enumeration type, see nolo_api
		for properties
	Return value	Returns the ControllerStates structure data, see
		nolo_api for propertie
Interface of getting	Function	Nolo_Pose get_Nolo_Pose(NoloDeviceType
NOLO device position		devicetype)
and attitude	Functionality	Get NOLO device position and attitude information
	Parameter	Parameter deviceType is an enumeration type, see
		nolo_api for properties
	Return value	Returns the Nolo_Pose structure data, see nolo_api
		for propertie
Interface of setting	Function	Void set_Nolo_TriggerHapticPulse(NoloDeviceType



vibration data to		type,int intensity)
controllers of NOLO	Functionality	Set vibration data to controllers of NOLO device
device	Parameter	Parameter deviceType is an enumeration type, see
		nolo_api for properties
		Parameter intensity means vibration intensity, in the
		range (0~100), larger is more intense
	Return value	
Interface of	Function	Bool expandDataNotify_FuncCallBack(expandMsg_
Double-click the		FuncCallBack func)
menu key or the	Functionality	Notification double click menu or system
system key to notify	Parameter	Parameter func,custom function pointer,see nolo_api
in real time		for properties
	Return value	Returns the function registration status: false; true

#### **2.2 Communication Process**

As shown in the figure below, the NOLO device consists of a base station, a headset marker and two controllers, the base station and the controllers interact with the headset marker in a wireless communication. The headset marker gather the data and communicate with computer in two-way through the USB protocol. Computer-side Nolo\_driver\_for\_windows software can get the data information of NOLO device, and transfer data to nolo\_api in two-way.



