

## 如何运行 Labview 例子/How to run the Labview demo

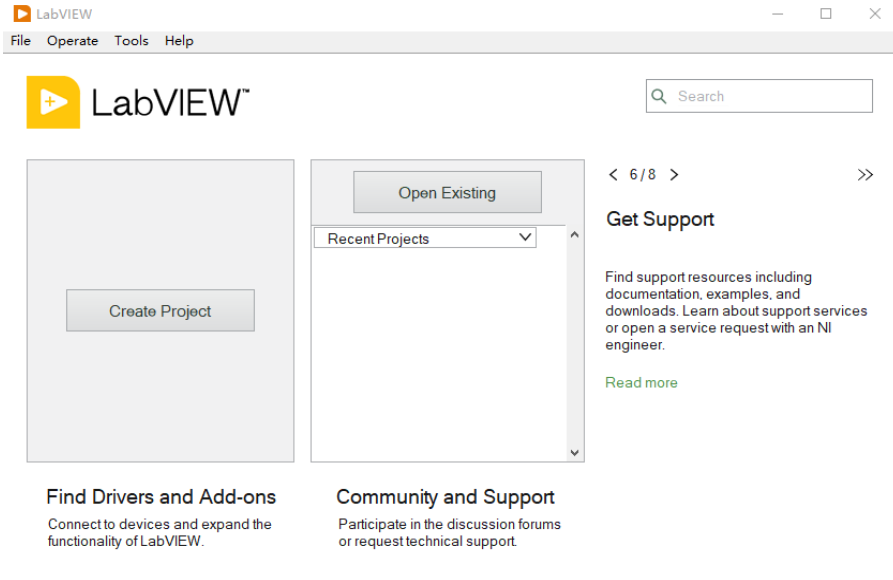
### 1,安装 VC2022 运行库/Install VC2022 runtime library

1.1 下载地址/Download Address: [VC run time library](#)

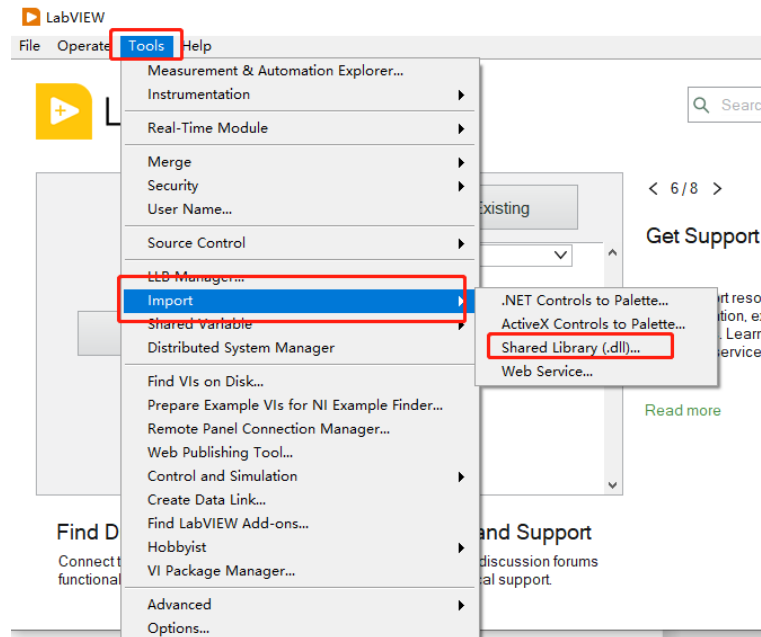
1.2 安装

### 2,导入 DLL 到 Labview/Import DLL to Labview

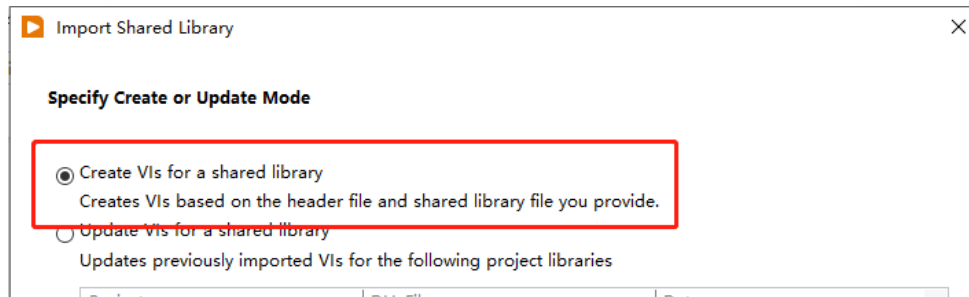
2.1 运行“ NI Labview.exe”/Run“ NI Labview.exe”



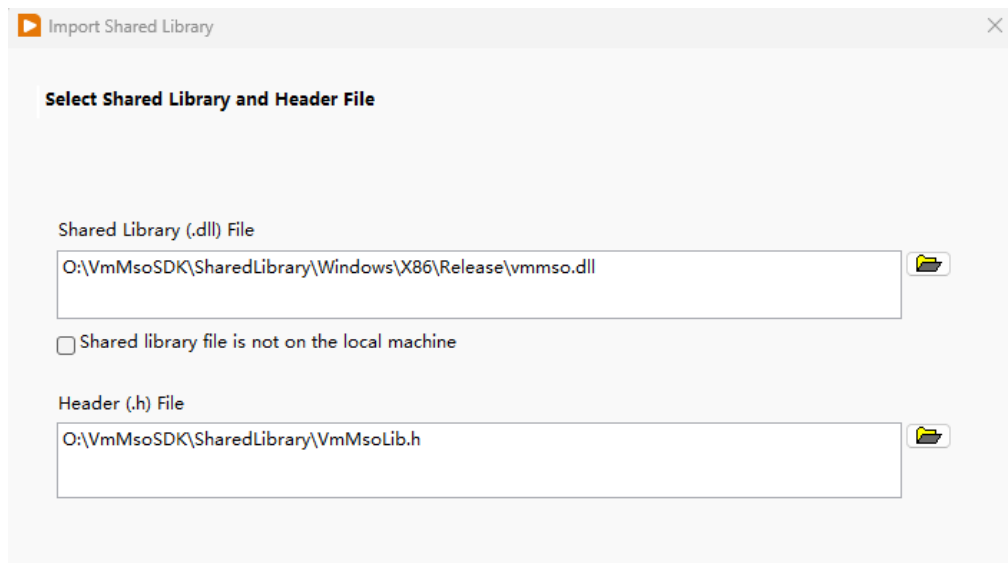
2.2 Tools->Import->Shared Library(.dll)



2.3 Create VIs for a shared library

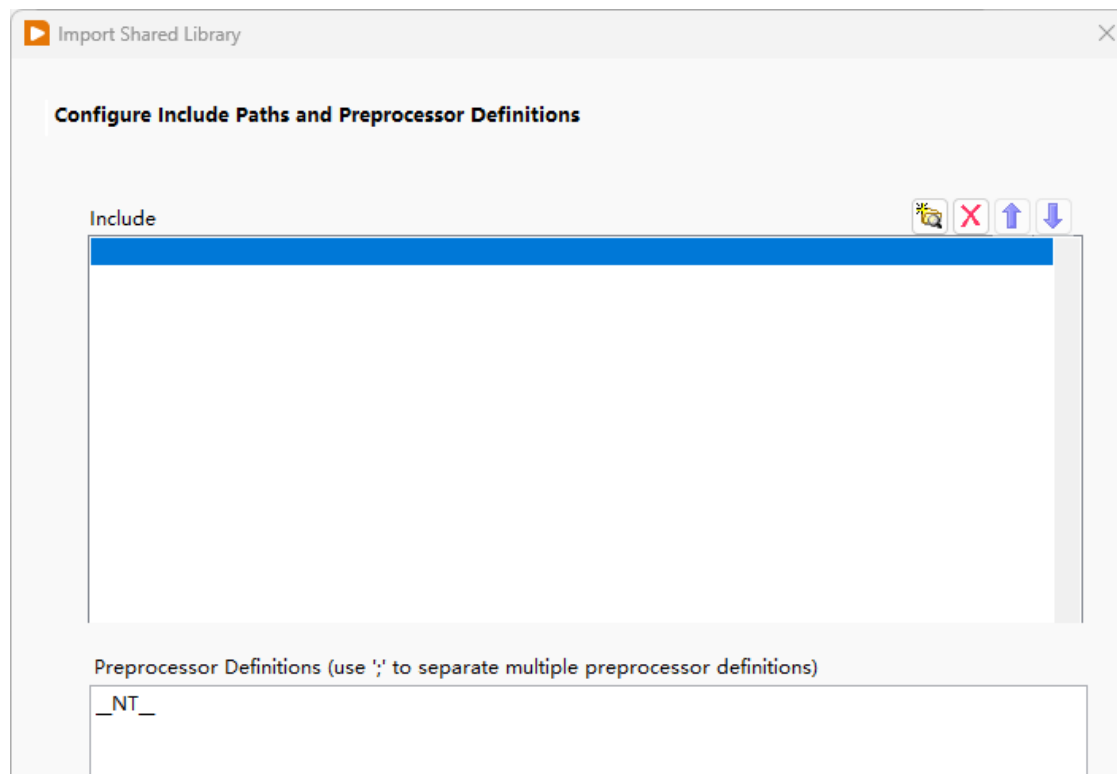


2.4 Select the vmmsd.dll and VmMsoLib.h in the “\SharedLibrary\...”

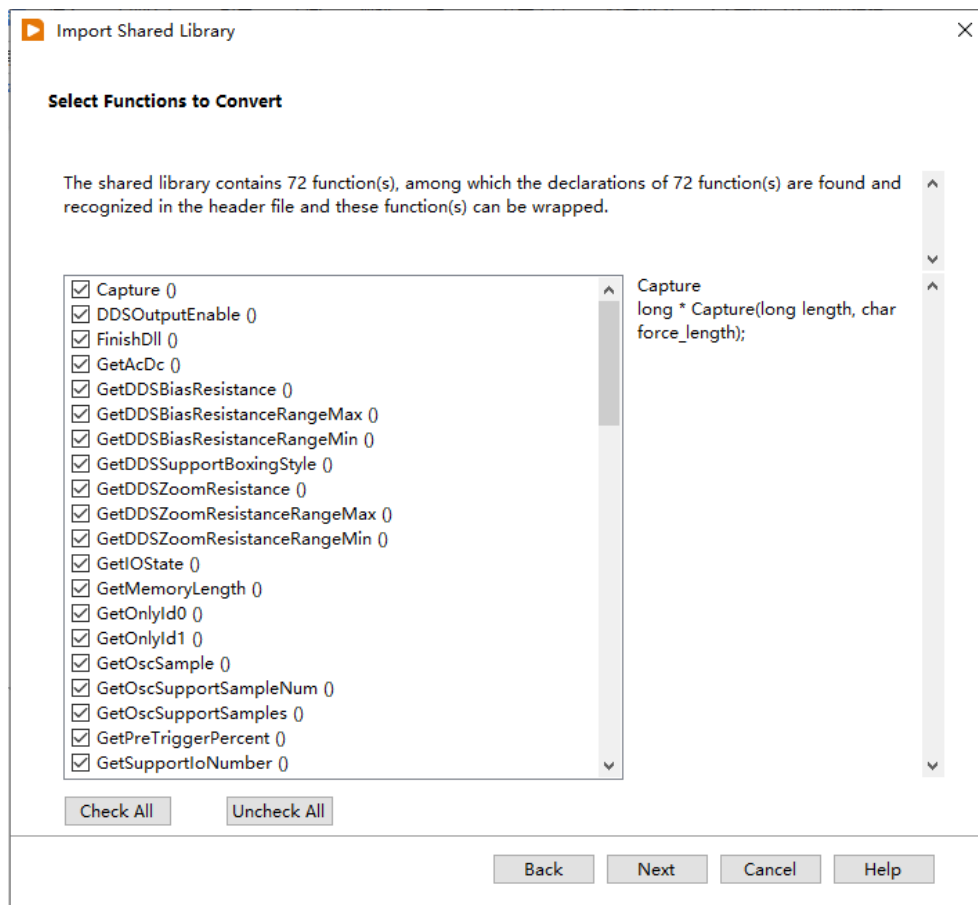


2.5 Next

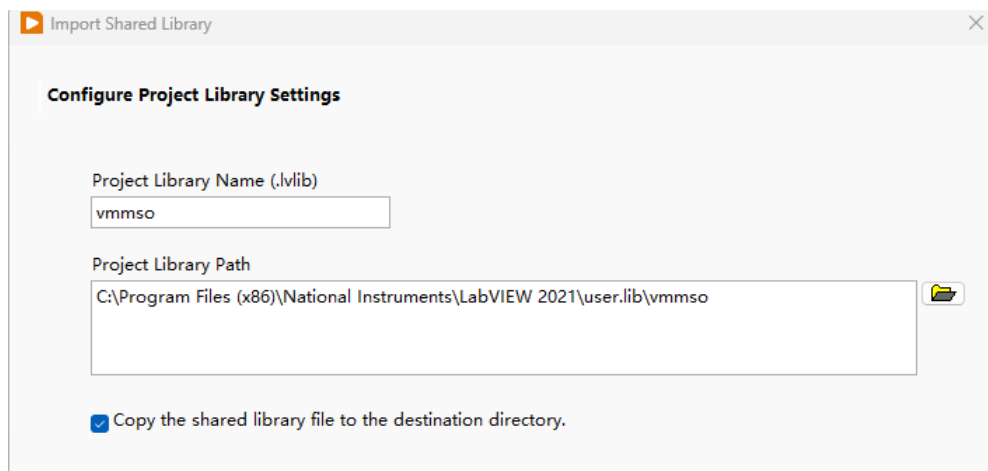
Define “\_\_NT\_\_”



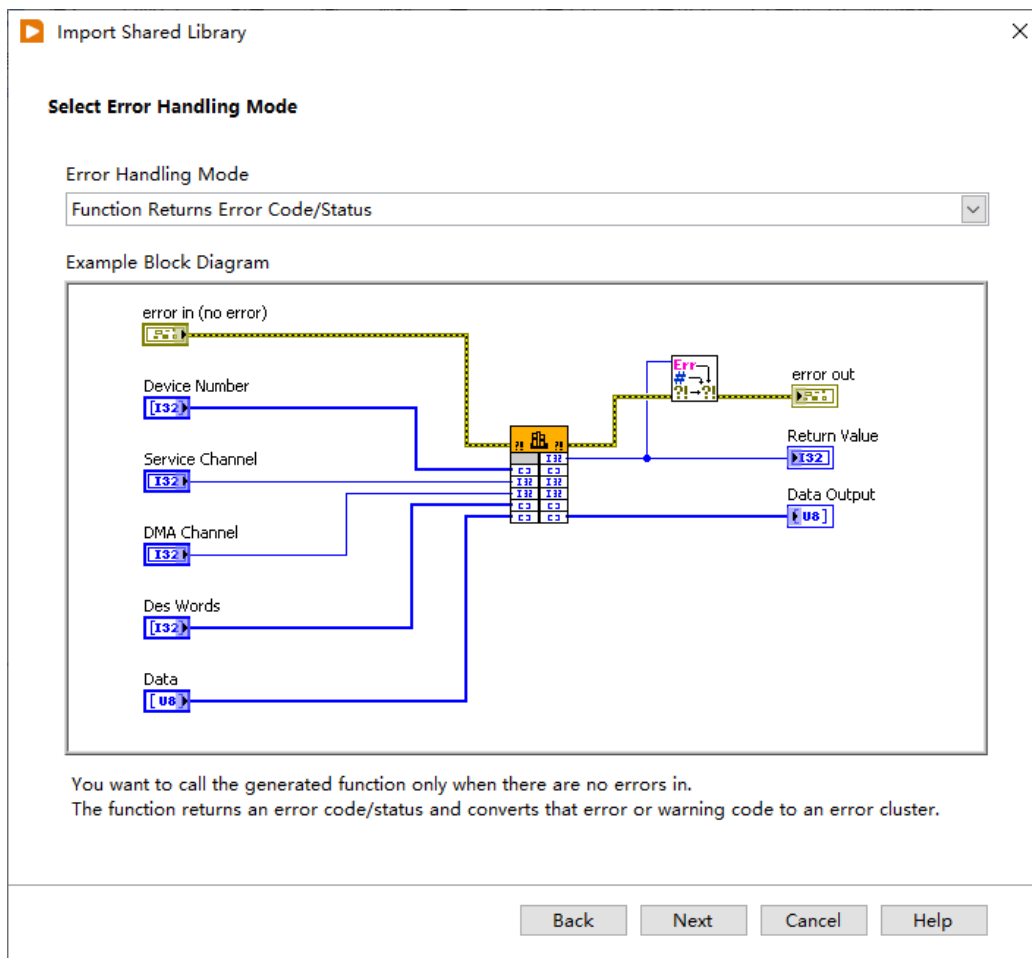
## 2.6 Next



## 2.7 Next, and Select the “Copy the shared ...”



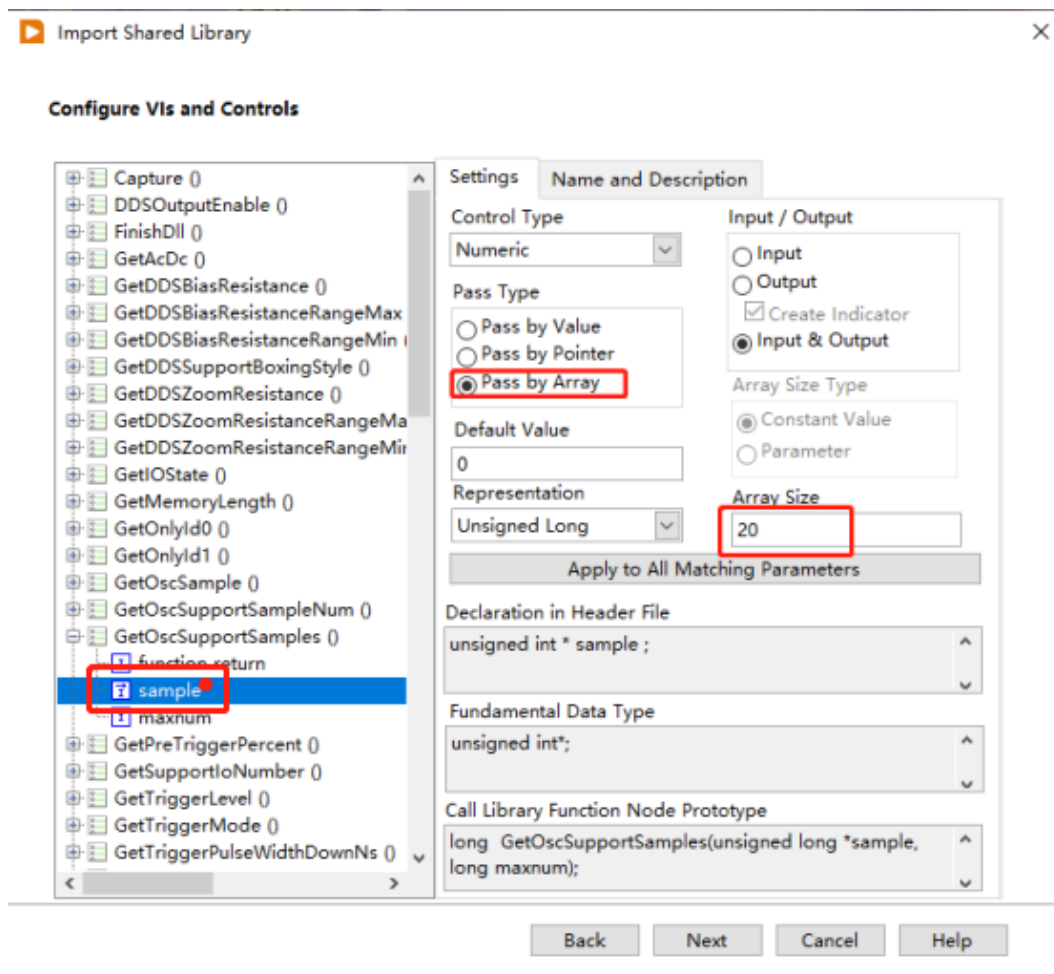
## 2.7 Select “Function Returns Error Code/Status”->Next



## 2.8 GetOscSupportSamples()

这个函数返回设备支持的采样率数组。20 个数足够存储。

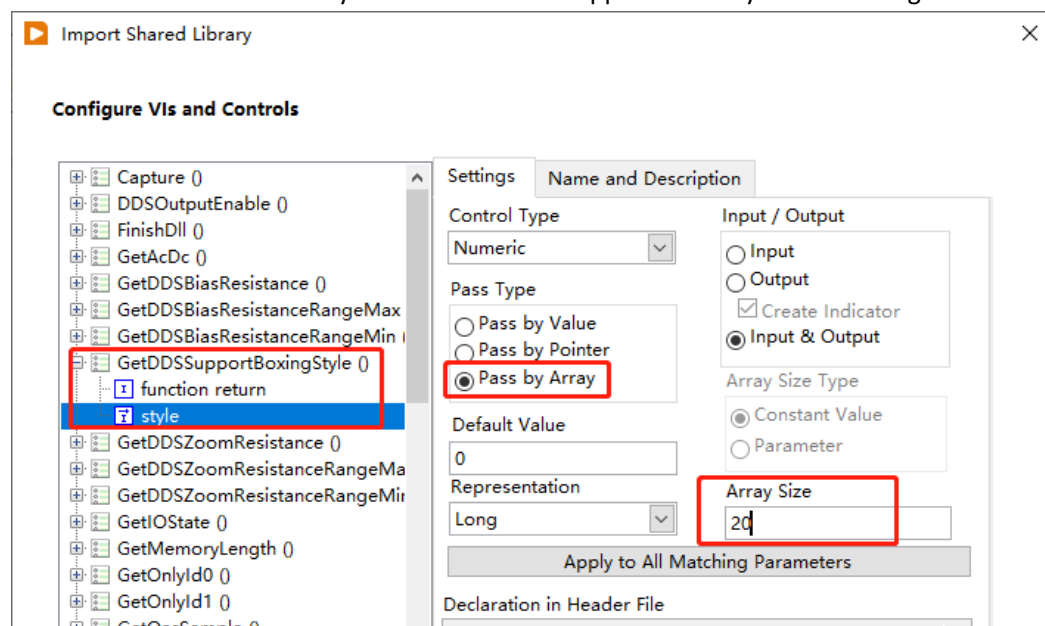
The function return array of the device support capture sample. 20 is enough.



## 2.9 GetDDSSupportBoxingStyle()

这个函数返回设备 DDS 支持的波形数组。20 个数足够存储。

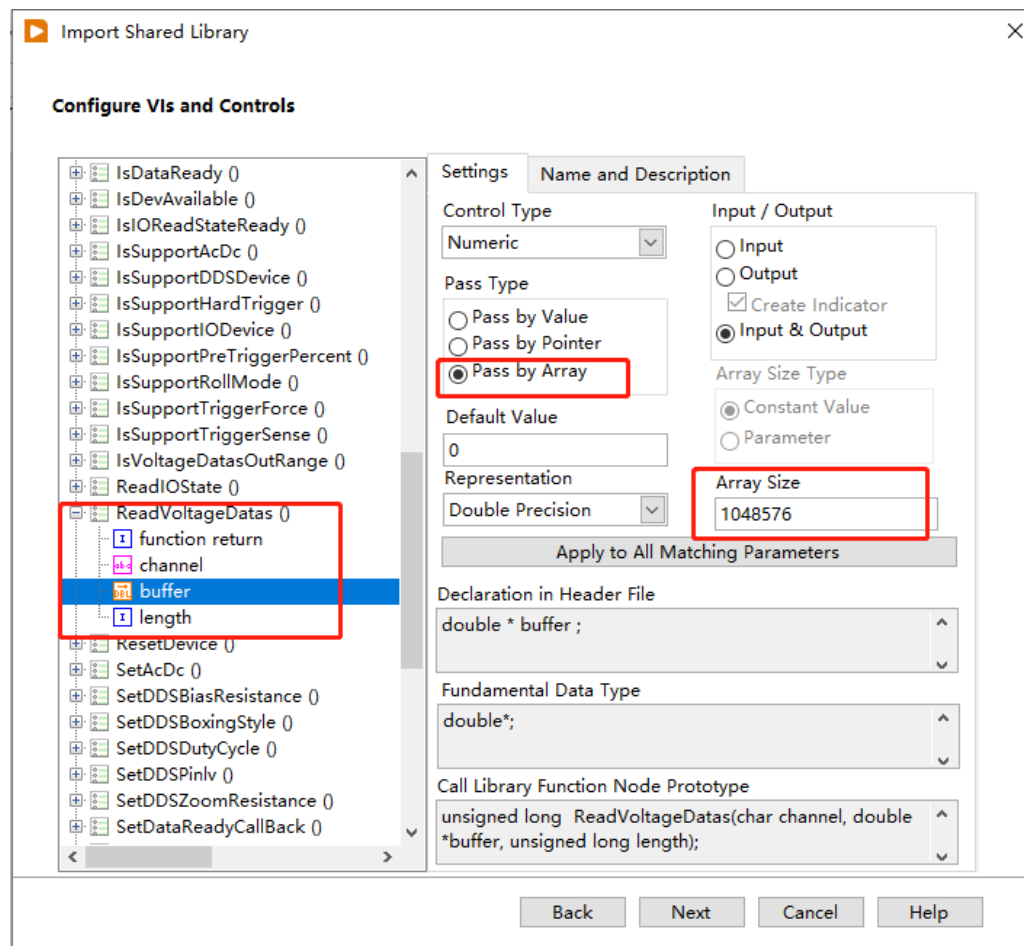
The function return array of the device DDS support wave style. 20 is enough.



## 2.10 ReadVoltageDatas

这个函数返回读取示波器采集的波形数组。目前，最大的设备采集深度是  $1\text{MB} \times 1024 = 1048576$ 。你可以根据自己的设备存储深度修改。

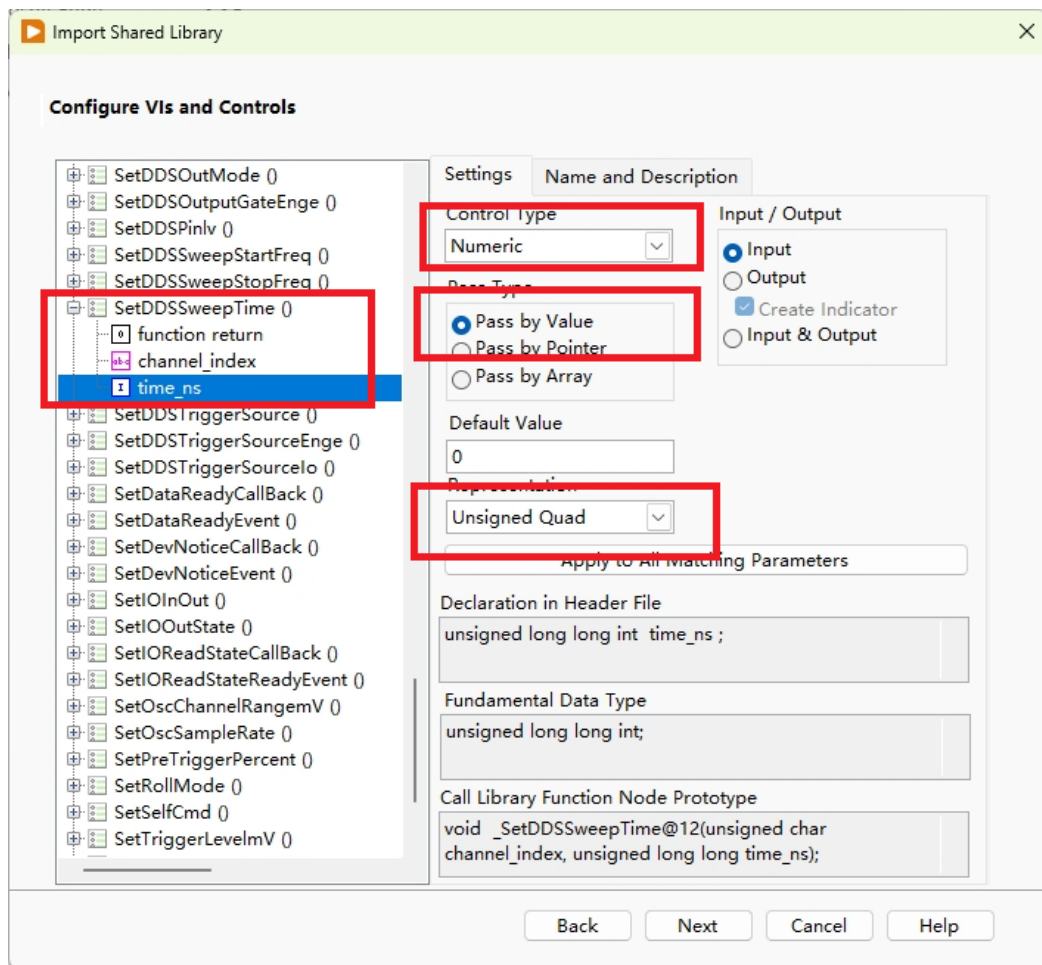
This function returns an array of waveforms collected by the read oscilloscope. At present, the largest equipment acquisition depth is  $1\text{MB} \times 1024 = 1048576$ . You can modify it based on the storage depth of your device.



## 2.11 SetDDSSweepTime

unsigned long long int labview 无法识别，按照下面图中设置。

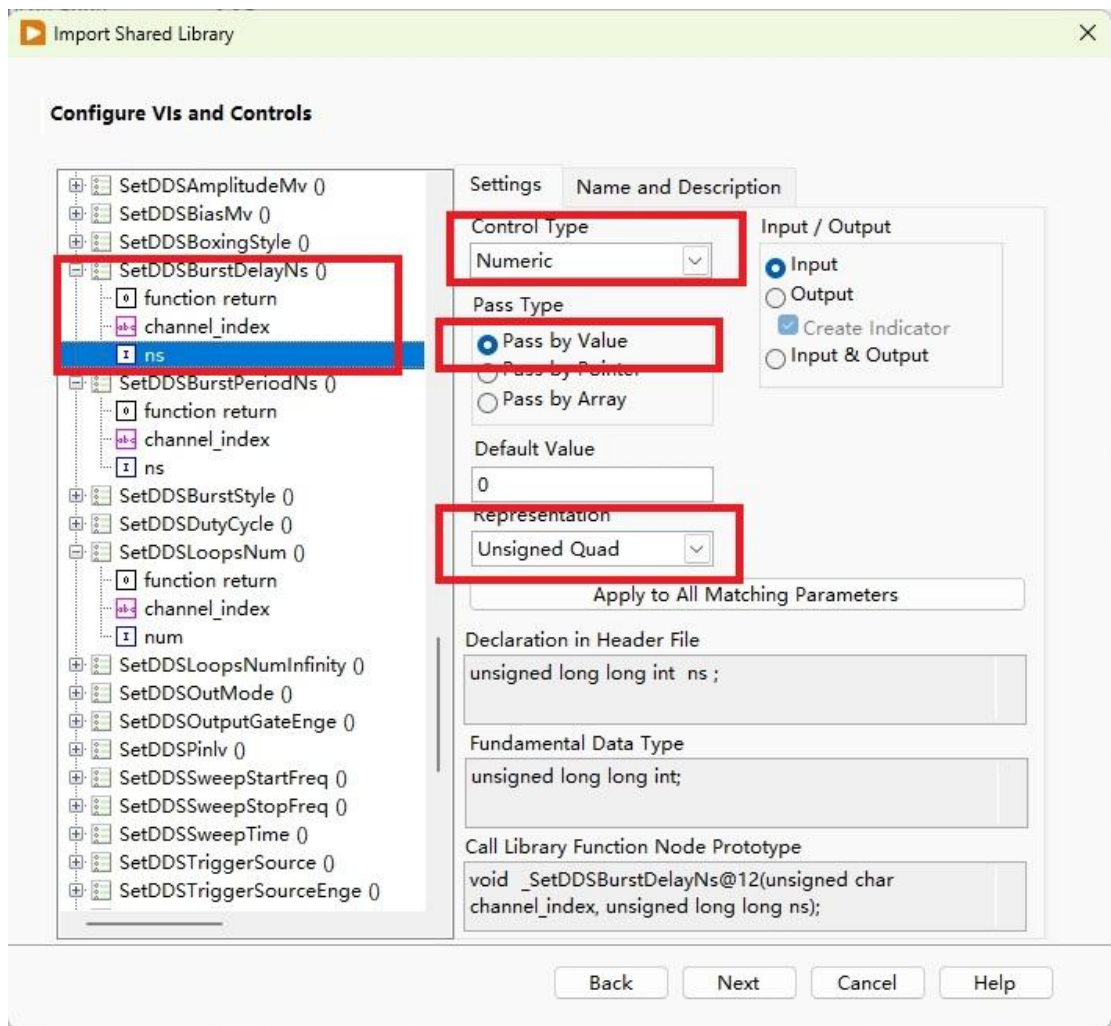
Unsigned long long int LabView is not recognized, as shown in the figure below.



## 2.12 SetDDSBurstPeriodNs

unsigned long long int labview 无法识别，按照下面图中设置。

Unsigned long long int LabView is not recognized, as shown in the figure below.

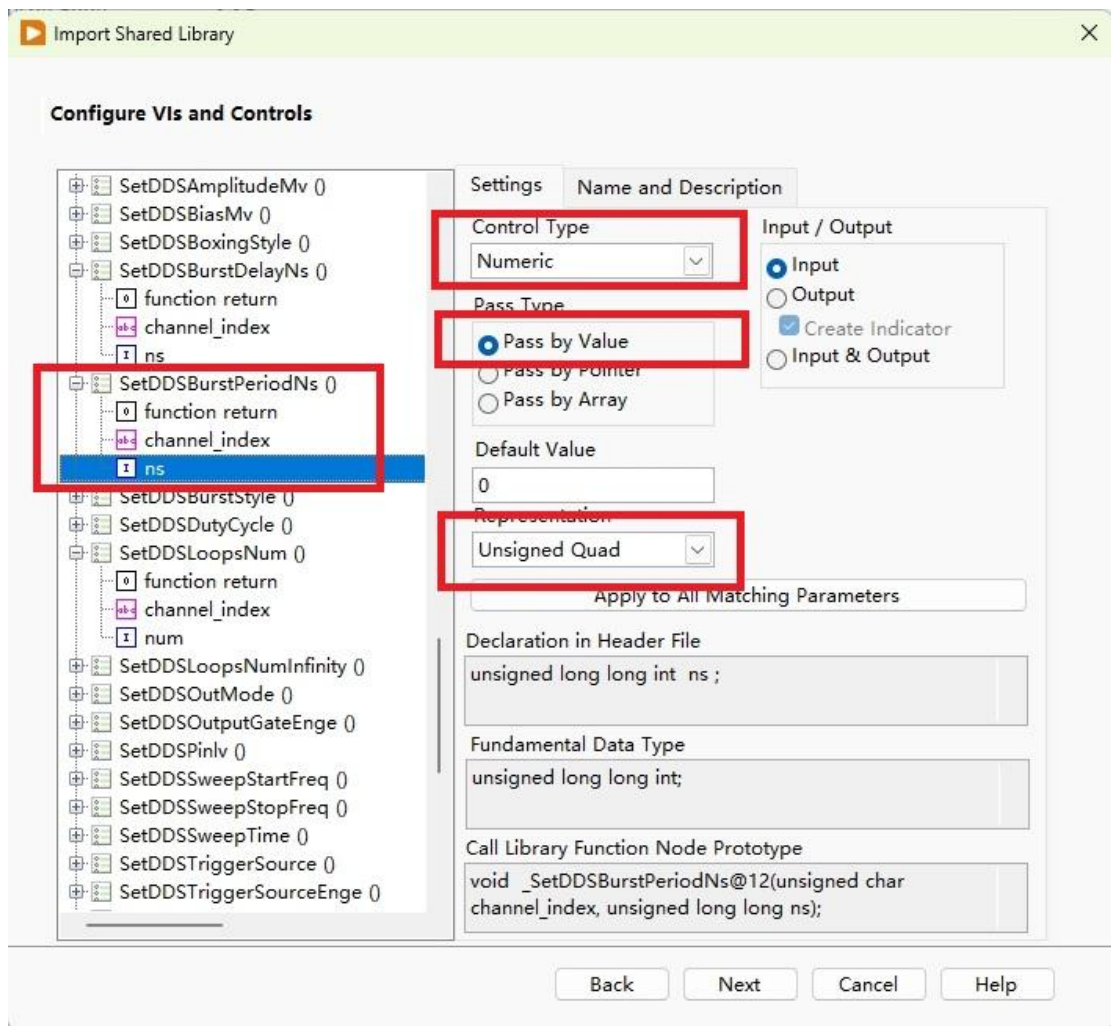


### 2.13 SetDDSBurstPeriodNs

unsigned long long int labview 无法识别，按照下面图中设置。

Unsigned long long int LabView is not recognized, as shown in the figure below.

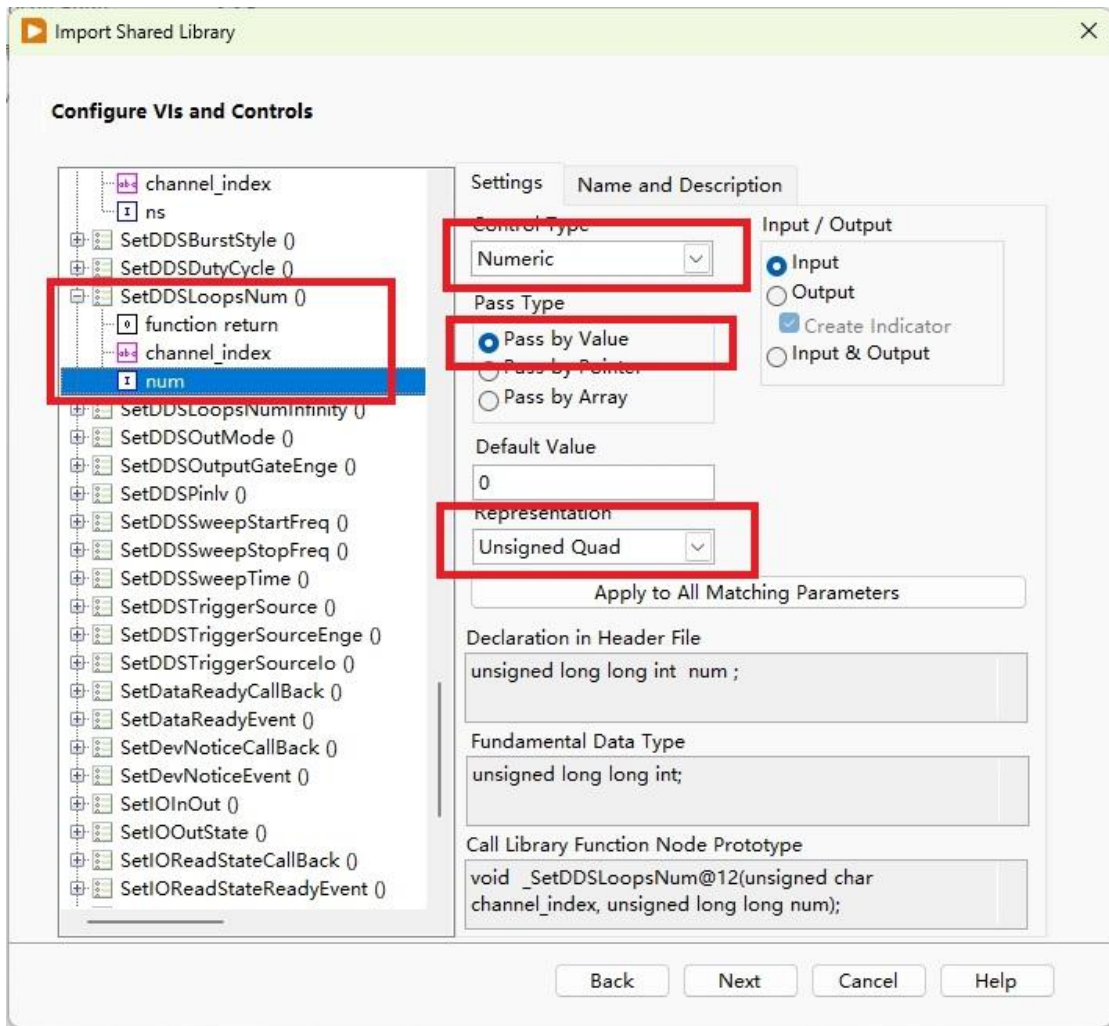




## 2.14 SetDDSLoopsNum

unsigned long long int labview 无法识别，按照下面图中设置。

Unsigned long long int LabView is not recognized, as shown in the figure below.



2.15 Next->Next->Finish

3, Open "\\VmMsoSDK\\LabviewDemo\\Source\\LabviewDemo.vi"  
Run and Connect the device.