

---

Subject: Re: where can I find more info?

Posted by [jerson](#) on Wed, 08 Sep 2010 12:53:18 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

A related question

Now that I have the NIDAQ package working on its own, I tried to integrate it with my main project.

The main package is in its own folder and NIDAQ along with the dependant NIDAQmx.LIB is in the NIDAQ package along with NIDAQ package knowing about the lib via the package configuration.

If I build in this way, I get a not found error on the LIB file. But, if I drop the LIB file into the main package folder, everything builds as expected.

Question : Is it not enough to indicate via package configuration that NIDAQ needs the LIB file? Why do I have to put it into the main package folder? In the package config, if I try clicking the 'Add to include path' checkbox, it simply greys out all 3 checkboxes and the setting is not persistent. Is there some setting where I can fix this?

In simplified terms

MyMainApp - Main Package

NIDAQ - NiDAQ package

--Nidaqmx.lib - which is needed for NIDAQ to be complete