## Allegro Configurations for visual studio .net

It is alot easier to configure using pictures so I have provided them for your convience.

1				
$\triangleright \times$	Solution Explorer - Rpg 🛛 📮 🗙			
•	Ê.			
	Solution 'Rpg' (1 project)			
	🔛 Build			
	R <u>e</u> build			
	Clea <u>n</u>			
	Project Only			
	Deploy			
	A <u>d</u> d ▶			
	Add <u>R</u> eference			
	Add Web Reference			
	Set as StartUp Project			
	Debug +			
	Save Rpg			
	Paste			
	× Remo <u>v</u> e			
	Rena <u>m</u> e			
	Properties			
	🧑 Sol ඵ Cla 🔋 Ind			



Juan Carlos Ruiz Pacheco – juank@etb.net.co –Bogotá Colombia

I	Rpg Property Pages		×
	Configuration: Active(Debug)	Platform: Active(Win32)	Configuration Manager
3	Configuration Propertie	Preprocessor Definitions DEBUG;\$(NOINHER Ignore Standard Include Path No Generate Preprocessed File No Keep Comments No	
	Optimization		



	Platform: Active(Win32) Configuration Manager
ornguration. [Active(Debug)	
Configuration Propertie	Calling Convention cded (/Od)
General	Compile As Code (/TC)
Debugging	Disable Specific Warnings
🔄 C/C++	Force Includes
General	Force #using
Optimization	Show Includes No
Preprocessor	Undefine Preprocessor Definitions
Code Ceneratio	· · ·

Juan Carlos Ruiz Pacheco – juank@etb.net.co –Bogotá Colombia

Debug	=	alld.lib
Runtime	=	alleg.lib
Profile	=	allp.lib

**6** We now need to configure the linker:

Rpg Property Pages		X
Configuration: Active(Debug)	▼ Platform: Active(Win32) ▼	Configuration Manager
Configuration Properties General Debugging C/C++ C/C++ Cheral General Physician	Additional Dependencies Ignore All Default Libraries Ignore Specific Library Module Definition File Add Moduleto Assembly Embed Managed Resource File Force Symbol References	
Rpg Property Pages		X
Configuration: Active(Debug)	Platform: Active(Win32)	Configuration Manager

Configuration Properties	▶ SubSystem	Not Set	-
General	Heap Reserve Size		
Debugging	Heap Commit Size	0	
C/C++	Stack Reserve Size	0	
🔄 Linker	Stack Commit Size	0	
General	Enable Large Addresses	Default	
Input	Terminal Server	Default	
Debugging	Swap Run From CD	No	
7			

This only Logically works if you already have installed Allegro for MSVC

Juan Carlos Ruiz Pacheco Bogota Colombia juank@etb.net.co http://foros.solocodigo.com/index.php?showuser=2008

English Screenshots and English Translation provided by: Raymond Chandler III Florida, United States <u>Animegalore1985@yahoo.com</u> <u>http://www.avengersoft.net</u>

## PD: Thanks Raymond for provide your help! -> JuanK

Palabras clave: Allegro, Visual, Studio, .net, c++, c progamming, configuration, \_main, error, \_mainCRTStartup, installation, installing, configuring,

Juan Carlos Ruiz Pacheco – juank@etb.net.co –Bogotá Colombia