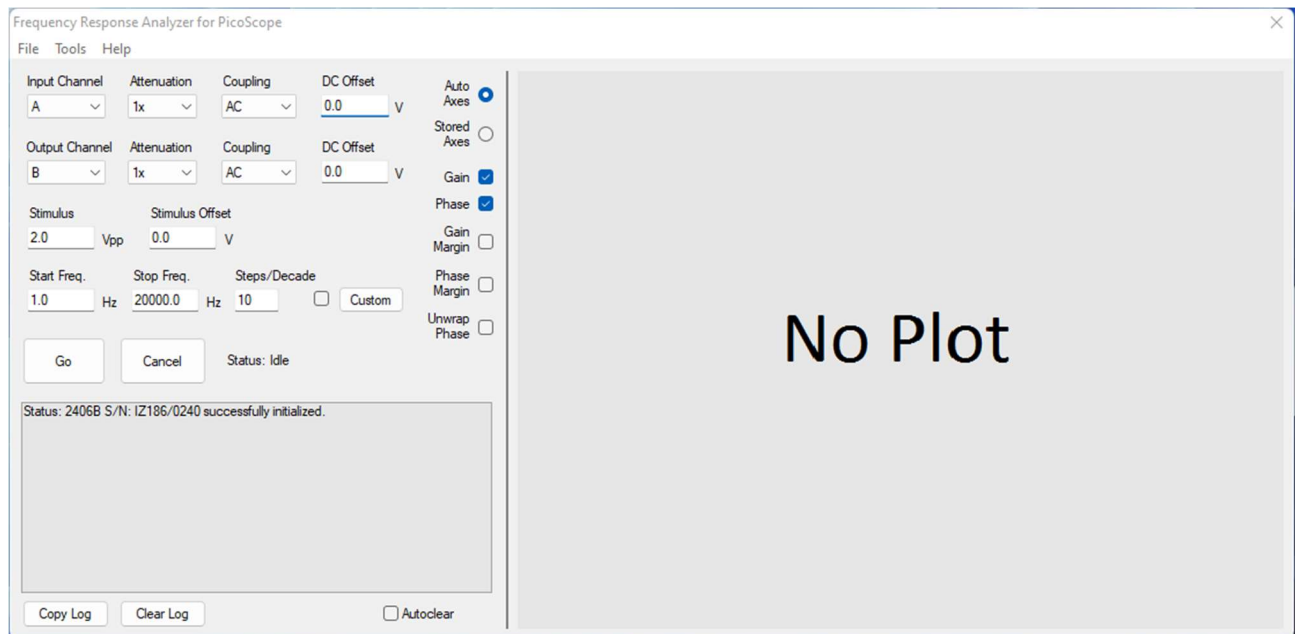
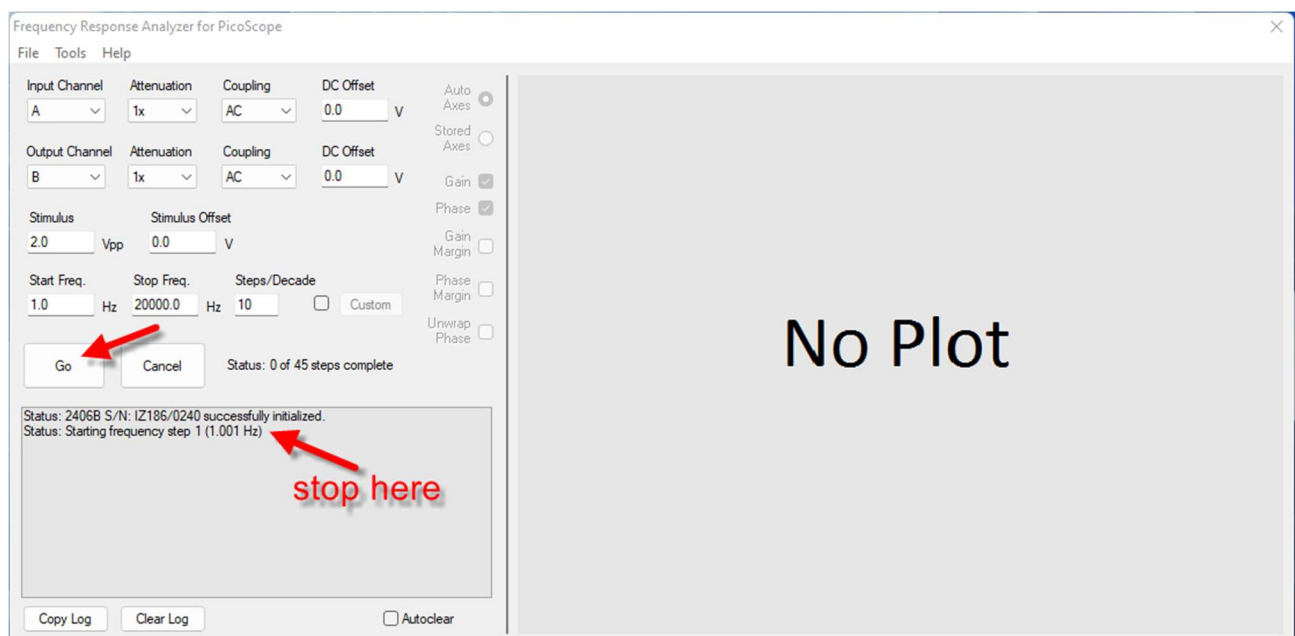


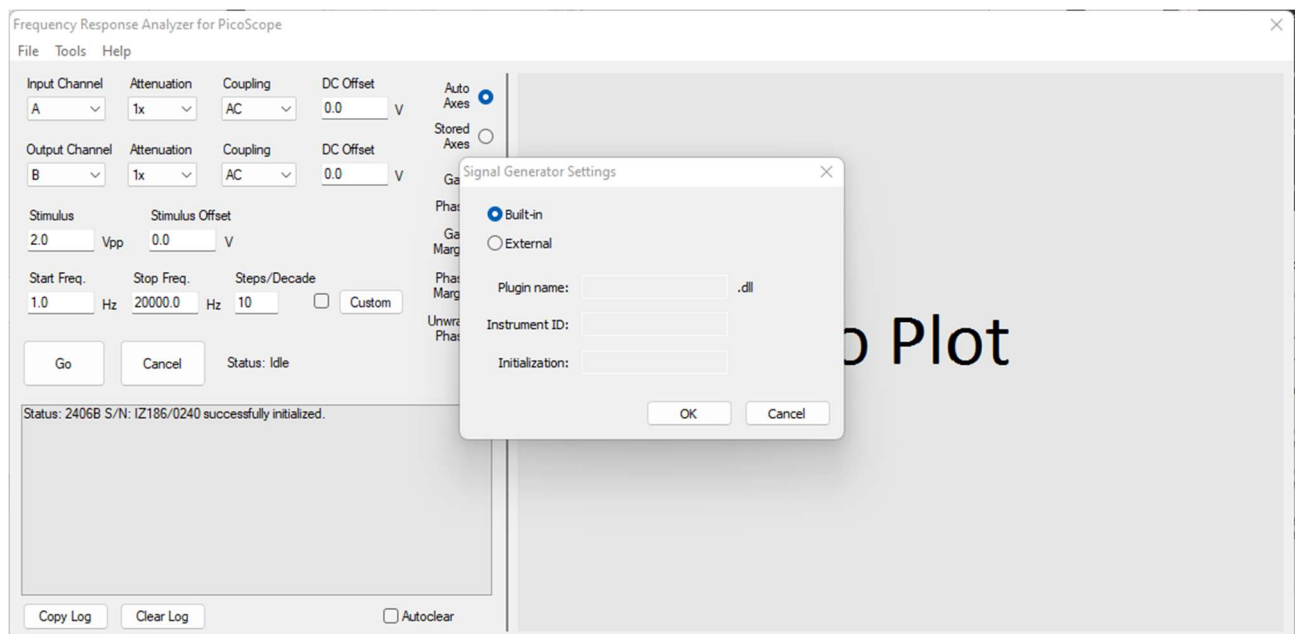
Starting the FRA4 program PicoScope starts up normally and recognizes the Pico 2406B



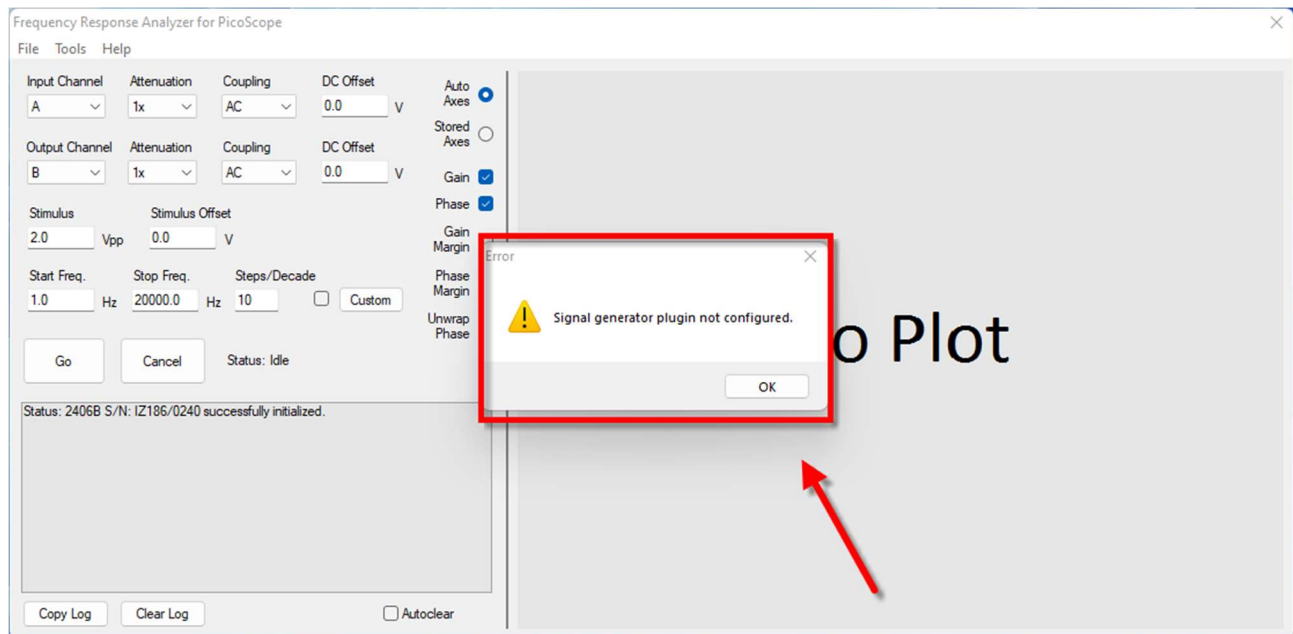
If you press the Go button to start the analysis, it starts but remains stationary at the first frequency step








If you stop and go to check in File> Connect Signal Generator



You get an error Signal generator plugin not configured but in reality the SDK32 is regularly installed



These are the installed programs, I tried to install them on other 3 PCs with Windows 10 and with Windows 7 always encountering the same problem

	FRA for PicoScope 0.6.0.0 Aaron Hexamer 02/04/2022	14,8 MB	⋮
	PicoLog 6.2.4 6.2.4 Pico Technology 24/04/2022	523 MB	⋮
	PicoScope 6 6.14.61 Pico Technology 01/04/2022	323 MB	⋮
	PicoScope 7 T&M Early Access 7.0.102.11677 Pico Technology Ltd. 30/06/2022	806 MB	⋮
	PicoSDK 32-bit 10.7.22.241 Pico Technology Ltd. 30/06/2022	252 MB	⋮

This is the version of FRA4PicoScope

