

Scope 7 32Bit & STS-Samplers

by RA » Tue Dec 19, 2017 12:36 pm

... I did find **KGpar3.sys** in C:\SCOPE PCI7\App\Sys folder.

Edit update:

Here is what i tried: I replaced the KGpar3.sys with the one from Scope 4.5

When i loaded the S3000 it asked for s3kimix.dsp (not exactly but i have common sense)

So i replaced that DSP file also for the one of Scope 4.5. Now the S3000 asked for a serial.

Well, it is included in Scope 7, so i didnt have one to go....so i gave it a further try....with the S2000.

The S2000 gave a KGpar2 error, so i replace the KGpar2.sys in scope 7 from the one of scope 4.5.

That didn't ask for a dsp file when loading. And on top i could load a sample, and i hear sound!

So....there is something wrong with those original files in Scope 7 (filesize is different, so they have changed)

Edit update2:

It works now with the v5 files, and the samplers key from v5 ! Sound on the s3000 !

Edit update3:

The **S4000** keeps asking for **s4k indi-mixs 64.dsp** after the trick but after clicking away it seems to work.

AND....the **S5000** gave Tstretch vxd error....so i took the **TStretch.sys from v5**, and the S5000 loads without any additional messages and seems to work !

Aint that great !

But it shows to me that there is something wrong with the Scope7 files of the samplers !

by Liquid EDGE » Wed Dec 20, 2017 12:02 pm

Awesome. The trick works for me as well.

Xite-1 on a Win XP 32bit SP3 set up. (Probably only need to do this on this OS)

To summarise..

For **Scope v7 initial release** pull over these **files from Scope v5.1** and overwrite the v7 ones.

From and to folder SCOPE XITE/App/Dsp

s3kimix.dsp

s4kimix.dsp

From and to folder SCOPE XITE/App/Sys

KGPar2.sys

KGPar3.sys

TStretch.sys