

Hi Allan,

There has always been some integration between Scala and Exterity, it has just been made simpler and a guide written by our support persons on how to integrate with this newer version. Please see below the instructions for the integration for Exterity Encoders or gateways to work with the Scala solutions. If you need anything else then please let me know and I will be glad to help.

The important thing is to **install the correct version of avediaplayerplugin (2.2.0.3) and codec pack (1.0.3.1)**; please **NOTE THAT NEWER VERSION of plugin and codec available on our web site WILL NOT WORK with Scala so do not upgrade them after install.**

Here below the same steps again:

1. Install Scala Designer Trial version 5.1.15
2. Uninstall all the Exterity applications and codec from the machine than reboot it (I did this because I have the latest version of codec and plugin on my machine)
3. **Install Exterity avediaplayerplugin.2.2.0.3**
4. **Install Exterity MPEG2CodecsSetup.1.0.3.1**
5. **Run registry file infoChannel5Suppoer.reg (rename from .txt to .reg the file downloaded and double click on it)**
6. Run Scala Designer
7. Select New > 720x576 (I tested using and SD channel)
8. Select Add > Add Streaming Video Page
9. Enter channel URL (exterity://<multicast ip address>:<port> - i.e. exterity://239.192.168.169:5000)

On the new window I clicked on "preview" to get the stream displayed

All the required files are available at the following link