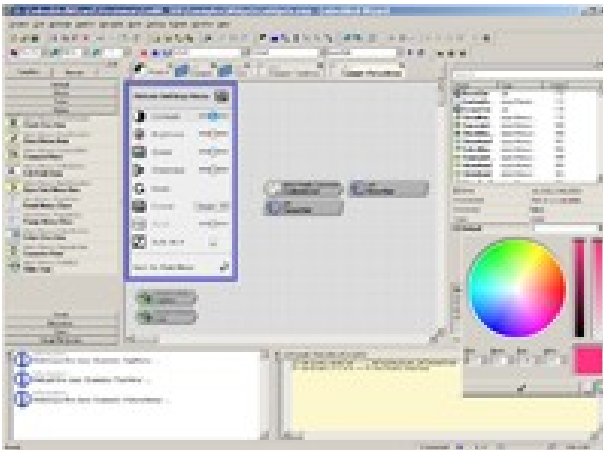


CIMA DEVELOPMENT SOFTWARE

There are several platforms available for projects where the customer wants to design his own platform. Each of these platforms support a different project approach, but all will enable one of our STB's to optimal perform for any type of usage.

EMBEDDED DESIGNER

This is a Graphical Tool that makes it possible to easy developed interfaces for CIMA's STB. The WYSIWYG design environment makes it possible to easy to use tool delivers C level binaries that direct can be implemented on CIMA's STB's. This is a very powerfull method to build fast interfaces.



- HBBTV support
- PVR Manager
- DLNA Manager
- CI, CI+ and MHEG 5 support

WEBKIT

This HTML 5 enabled browser is delivered with CIMA Java Script. It can be used to either fast port existing STB applications or for companies with simple wishes regarding their interface design.

ENGINES

To support extended functions we have available the following Engines:

- Java Virtual Machine
- Thin Device Flash Engine
- DLNA Platform

DVB STACK

This standard software components are delivered to fast develop DVB functions. The stack support DVB-S/S2, DVB-T/T2 and DVB-C services. Both Radio and TV are available. Under the stack their is a wide range of API's:

- EPG Manager
- Service Manager
- Configuration Manager
- Integrated WebKit browser