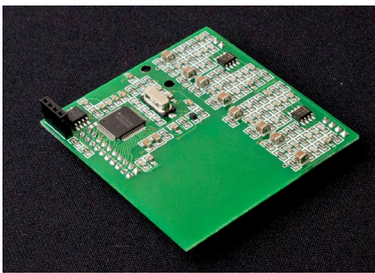
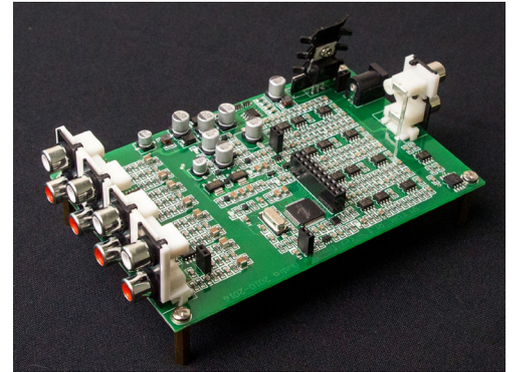


Involve Audio is pleased to announce the release of their evaluation modules for the Involve Decode and Involve Encode. There are three modules available:

## The Decoder Module - USD \$150

The Involve Decode module demonstrates the amazing power of the Involve decode in a compact no-frills compact PCB form factor, suitable for hobbyists and enthusiasts, or professionals who are looking to evaluate the best stereo to surround extractor available for their own products or licensing. This unit decodes from all stereo sources, including existing stereo, other compatible down-mixes, and of course the Involve Standard and Smart encoding systems, both of which can be evaluated with the Encoder module below. This unit decodes into 4 channels, but with the addition of the daughter board, will also process into 5.1 if required.



## The Decoder Upgrade Board - USD \$100

A simple plug-in daughter board that enables the 5.1 outputs of the decoder module. No extra power supply is required; the board draws its power from the main decoder module.

## The Encoder Module - USD \$150

For content creation, the Involve Encoder module allows the mixing of 4 or 5 channels into a two channel signal that is completely stereo compatible. The standard Involve encode system is on the board, as well as the Involve Smart encode, which listens to the content in real-time and places the audio in a more intelligent way, so as to ensure the best quality stereo image output, while maintaining the same incredible levels of separation. Use of the encoder is free for non-commercial releases, providing the release is accompanied by the Involve Logo.



Both the Encoder and Decoder evaluation boards require 9V 1.66a power supplies – you can supply this yourself into the 2.1mm DC jack, or a suitable power supply can be provided for an additional USD \$10.

For reviews of the Involve Audio Surround Master please visit <http://involveaudio.com/involve-reviews/>

For sales, enquiries and details of commercial licensing for the Encode and Decode systems, contact us at [info@involveaudio.com](mailto:info@involveaudio.com)