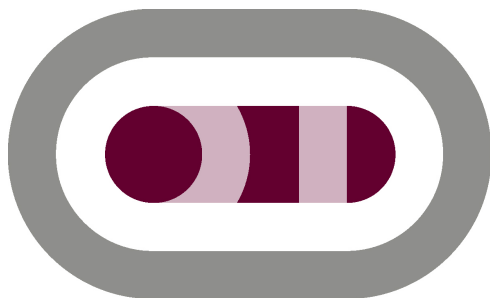


Oxford Digital EQ

An introduction and overview



OXFORD
DIGITAL

1 Concept

The Oxford Digital EQ provides comprehensive EQ facilities including two new, patent protected EQs:

- **SmoothEQ**
A new EQ that allows arbitrary specification of frequency response from either GUI or automatic input of frequency and gain at arbitrary points
- New Graphic EQ
based on a constrained set of SmoothEQ frequency points
-

2 Application Areas and Unique Selling Points (USPs)

Include:

- Automatic correction of CE device resonances (integration with Tiny Tuning Tools)
- Sound / Touring Sound / Installed Sound Venue Correction
- Room Correction (e.g. Home Theatre & AV Systems)
- Music Production (New creative possibilities through GUI and combination of different effects)

There are several techniques already in use for correction of response curves by arbitrarily specified filters which mostly fall into:

- Use of 2nd order Bell EQs
This is a long, tedious and skilled process as each time a new EQ is added it also has interaction with all other EQs. In addition, most required correction is not symmetrical in shape (unlike Bell EQs) making exact matches difficult to achieve
- Use of FIR Filters
The response of the equipment, room or venue can be captured by measurement system, then inverted to produce the required corrective response and finally turned into an FIR filter by convolution. Unfortunately this has two weak points:
 - o As low frequencies are usually involved, the FIR filter has many taps and the delay through the filter is such that it makes it unusable in many “live” applications where sound latency is an issue
 - o There will be a need to adjust the response due to errors and artefacts in the measurement system. It is not possible to make fine adjustments to this type of EQ (which may have 1000s of parameters), so a second layer of EQ and processing needs to be added for correction of these errors

The SmoothEQ does not suffer from any of these problems – see below.

3 SmoothEQ

Features

- Minimum phase IIR filters for low delay latency (required in live sound and other areas)
- Dynamically Controllable in Real Time
- No nasty noises when changing response
- Ability to produce better quality results and much faster than conventional EQ methods for arbitrarily specified responses

- Use of less DSP resource than conventional EQ methods for arbitrarily specified responses
- Ability to easily trim results for fine adjustment without adding a new layer of EQ

4 Oxford Digital EQ V2.0

Oxford Digital EQ V2.0 includes:

- **SmoothEQ**
- A New Graphic EQ which operates without interaction of bands
- High and Low-Pass filters with continuously variable slope
- Baxandall Tone Control
- High and Low Shelving filters which have continuously adjustable in-band frequency response 'over' control.
- Classic 'bell' or 'presence' filters with continuously variable gain, frequency and Q

Demonstration versions of Oxford Digital EQ V2.0 are available for download (under NDA).

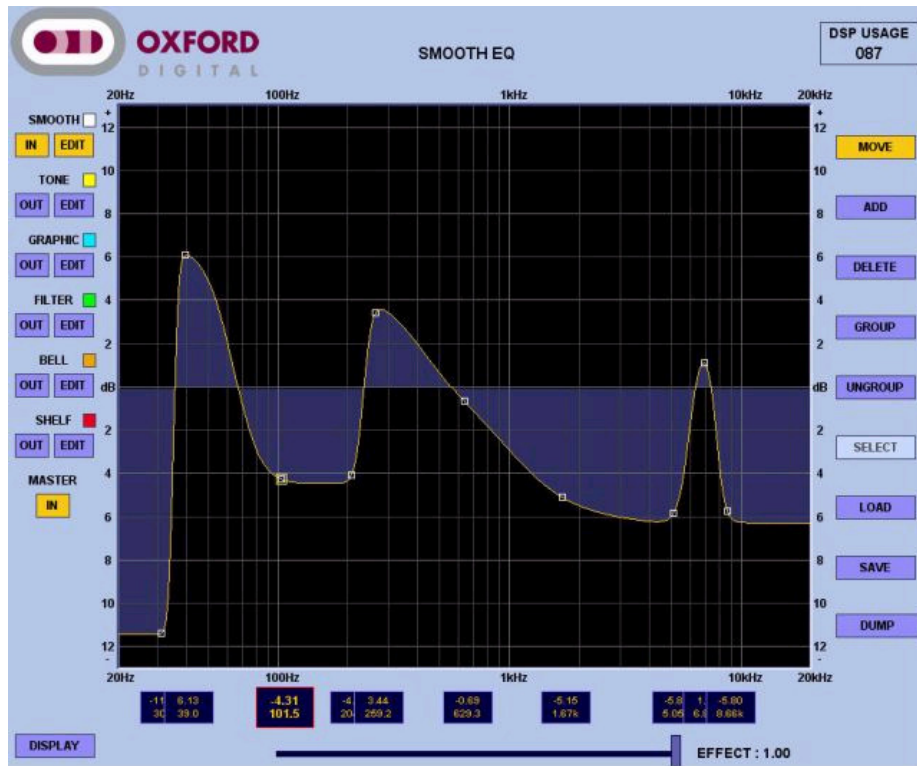


Fig. 1 Example of response of the *SmoothEQ* (Yellow line shows actual response)

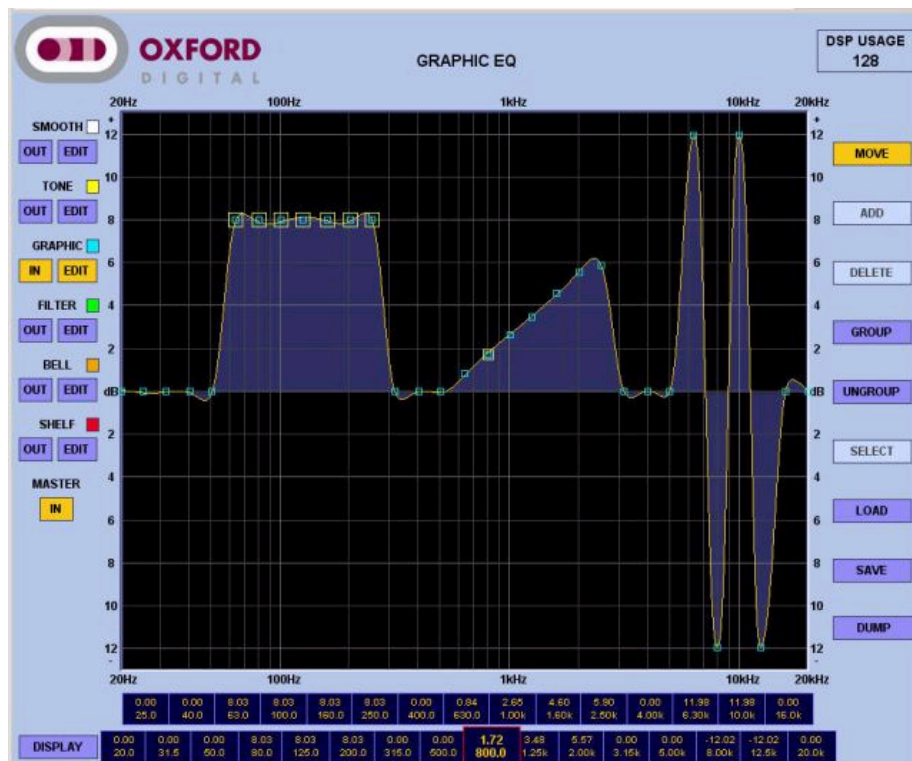


Fig. 2 Example of response of the New Graphic EQ (Yellow line shows actual response)