

---

Subject: \*\*\*\*\*X-Over Released\*\*\*\*\*

Posted by [mike audet\[1\]](#) on Sat, 20 Oct 2007 12:59:41 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

Hi All,

This is a bit of a mini release. I found the equation for a crossover in one of the PARIS source files, and I needed one for the next plugin I'm planning. So, i built this more as a test, but it still might come in handy for someone.

It's a 3 band crossover, in stereo and mono versions. It uses almost no resources, and sounds really good. It is a different algorithm than the standard PARIS Eq or the FreakQ, so at the very least, it is something new.

[www.ensoniq.ca](http://www.ensoniq.ca)

Hope it's useful to someone out there.

All the best,

Mike

---

---

Subject: Re: \*\*\*\*\*X-Over Released\*\*\*\*\*

Posted by [emarenot](#) on Tue, 23 Oct 2007 03:52:41 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

Hey Mike

Would you mind sending me your email address? I'd like to send you some jack, snail mail style.

My email: emarenot (at) yahoo (dotcom)

Thanks Mike and THANK YOU for all your work!!

MR

"Mike Audet" <mike@....> wrote in message news:4719fbbd\$1@linux...

>

> Hi All,

>

> This is a bit of a mini release. I found the equation for a crossover in one of the PARIS source files, and I needed one for the next plugin I'm planning.

> So, i built this more as a test, but it still might come in handy for someone.

>

> It's a 3 band crossover, in stereo and mono versions. It uses almost no resources, and sounds really good. It is a different algorithm than the

> standard PARIS Eq or the FreakQ, so at the very least, it is something new.

>

>

> [www.ensoniq.ca](http://www.ensoniq.ca)

>

> Hope it's useful to someone out there.

>

> All the best,

>

> Mike

>

---