Subject: So I've been thinking about Paris buss compression and Posted by animix on Mon, 25 Sep 2006 03:45:43 GMT View Forum Message <> Reply to Message
oh manmy life is already a living hellbutif you had 8 x PC's, running Win 9x, each with an Opcode Studio 64XTC, could timeline sync 8 x paris systems. That way you would have the global insert on each one for compression and EQ and then you could sum the main outputs of each to something like this:
http://www.manleylabs.com/containerpages/16_299.html
hehehe!!!!!
Manit's time for me to stop drinkin coffee.
Subject: Re: So I've been thinking about Paris buss compression and
Posted by John Macy on Mon, 25 Sep 2006 13:19:16 GMT View Forum Message <> Reply to Message
View Forum Message <> Reply to Message  Uh-oI'm on my fourth cup  DJ" <notachance@net.net> wrote: &gt;oh manmy life is already a living hellbutif</notachance@net.net>
Uh-oI'm on my fourth cup  DJ" <notachance@net.net> wrote: &gt;oh manmy life is already a living hellbutif you &gt;had 8 x PC's, running Win 9x, each with an Opcode Studio 64XTC, could &gt;timeline sync 8 x paris systems. That way you would have the global insert &gt;on each one for compression and EQ and then you could sum the main outputs &gt;of each to something like this:</notachance@net.net>
View Forum Message <> Reply to Message  Uh-oI'm on my fourth cup  DJ" <notachance@net.net> wrote: &gt;oh manmy life is already a living hellbutif you &gt;had 8 x PC's, running Win 9x, each with an Opcode Studio 64XTC, could &gt;timeline sync 8 x paris systems. That way you would have the global insert &gt;on each one for compression and EQ and then you could sum the main outputs &gt;of each to something like this: &gt; &gt;http://www.manleylabs.com/containerpages/16_299.html</notachance@net.net>
View Forum Message <> Reply to Message  Uh-oI'm on my fourth cup  DJ" <notachance@net.net> wrote: &gt;oh manmy life is already a living hellbutif you &gt;had 8 x PC's, running Win 9x, each with an Opcode Studio 64XTC, could &gt;timeline sync 8 x paris systems. That way you would have the global insert &gt;on each one for compression and EQ and then you could sum the main outputs &gt;of each to something like this: &gt;</notachance@net.net>