

---

Subject: New Skins

Posted by [Jim Drago\[2\]](#) on Wed, 03 Feb 2010 00:40:13 GMT

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

---

Hi all

I have 3 sets of new skins completed., minus the Transport and Editor. Here are full res screen captures so you know what you would be staring at for hours.Kerry discovered a new resource editor that allows the panels above the auxes to be skinned,it turns out the old editor was the culprit. These will be uploaded to the Wiki when Kerry can get to it. New instructions will be posted too. The new program is sooo much easier. Click existing BMP click replacement BMP and then OK and move to the next. Then save changes. Only takes a couple of minutes.Here is the new editor,and some eye candy.

<http://www.heaventools.com/rt-how-to-change-icon-in-exe-file .htm>

---

## File Attachments

1) [Bronze screenshot.jpg](#), downloaded 396 times

Edit Functions Settings EQ Aux Tracks Automation

1	2	3	4	5	6	7	8	9	10
<input type="checkbox"/> Bypass FX	<input type="checkbox"/> Bypass FX	<input type="checkbox"/> Bypass FX	<input type="checkbox"/> Bypass FX	<input type="checkbox"/> Bypass FX	<input type="checkbox"/> Bypass FX	<input type="checkbox"/> Bypass FX	<input type="checkbox"/> Bypass FX	<input type="checkbox"/> Bypass FX	<input type="checkbox"/> Bypass FX
AUX 1 <input type="checkbox"/> OFF No Effect POST PAN	AUX 1 <input type="checkbox"/> OFF No Effect POST PAN	AUX 1 <input checked="" type="checkbox"/> ON No Effect POST PAN	AUX 1 <input type="checkbox"/> OFF No Effect POST PAN	AUX 1 <input type="checkbox"/> OFF No Effect POST PAN	AUX 1 <input type="checkbox"/> OFF No Effect POST PAN	AUX 1 <input type="checkbox"/> OFF No Effect POST PAN	AUX 1 <input type="checkbox"/> OFF No Effect POST PAN	AUX 1 <input type="checkbox"/> OFF No Effect POST PAN	AUX 1 <input type="checkbox"/> OFF No Effect POST PAN
TRIM 0	TRIM 0	TRIM 0	TRIM 0	TRIM 0	TRIM 0	TRIM 0	TRIM 0	TRIM 0	TRIM 0
EQ 1 <input type="checkbox"/> OFF	EQ 1 <input type="checkbox"/> OFF	EQ 1 <input checked="" type="checkbox"/> ON	EQ 1 <input type="checkbox"/> OFF	EQ 1 <input type="checkbox"/> OFF	EQ 1 <input type="checkbox"/> OFF	EQ 1 <input type="checkbox"/> OFF	EQ 1 <input type="checkbox"/> OFF	EQ 1 <input type="checkbox"/> OFF	EQ 1 <input type="checkbox"/> OFF
Hz 1000	Hz 1000	Hz 195	Hz 1000	Hz 1000	Hz 1000	Hz 1000	Hz 1000	Hz 1000	Hz 1000
dB 0.0	dB 0.0	dB 5.0	dB 0.0	dB 0.0	dB 0.0	dB 0.0	dB 0.0	dB 0.0	dB 0.0
Bw 1.5	Bw 1.5	Bw 1.5	Bw 1.5	Bw 1.5	Bw 1.5	Bw 1.5	Bw 1.5	Bw 1.5	Bw 1.5
ALL EQ <input checked="" type="checkbox"/> ON TRIM 0	ALL EQ <input checked="" type="checkbox"/> ON TRIM 0	ALL EQ <input checked="" type="checkbox"/> ON TRIM 0	ALL EQ <input checked="" type="checkbox"/> ON TRIM 0	ALL EQ <input checked="" type="checkbox"/> ON TRIM 0	ALL EQ <input checked="" type="checkbox"/> ON TRIM 0	ALL EQ <input checked="" type="checkbox"/> ON TRIM 0	ALL EQ <input checked="" type="checkbox"/> ON TRIM 0	ALL EQ <input checked="" type="checkbox"/> ON TRIM 0	ALL EQ <input checked="" type="checkbox"/> ON TRIM 0
EQ <input checked="" type="checkbox"/> ON OPEN	EQ <input checked="" type="checkbox"/> ON OPEN	EQ <input checked="" type="checkbox"/> ON OPEN	EQ <input checked="" type="checkbox"/> ON OPEN	EQ <input checked="" type="checkbox"/> ON OPEN	EQ <input checked="" type="checkbox"/> ON OPEN	EQ <input checked="" type="checkbox"/> ON OPEN	EQ <input checked="" type="checkbox"/> ON OPEN	EQ <input checked="" type="checkbox"/> ON OPEN	EQ <input checked="" type="checkbox"/> ON OPEN
<input type="checkbox"/> NORM	<input type="checkbox"/> NORM	<input type="checkbox"/> NORM	<input type="checkbox"/> NORM	<input type="checkbox"/> NORM	<input type="checkbox"/> NORM	<input type="checkbox"/> NORM	<input type="checkbox"/> NORM	<input type="checkbox"/> NORM	<input type="checkbox"/> NORM
L 100	R 100	C	C	C	C	C	C	C	C
SOLO MUTE	SOLO MUTE	SOLO MUTE	SOLO MUTE	SOLO MUTE	SOLO MUTE	SOLO MUTE	SOLO MUTE	SOLO MUTE	SOLO MUTE
1	2	3	4	5	6	7	8	9	10
REC AUTO	REC AUTO	REC AUTO	REC AUTO	REC AUTO	REC AUTO	REC AUTO	REC AUTO	REC AUTO	REC AUTO

2) [Flame Screenshot.jpg](#), downloaded 374 times

Edit Functions Settings EQ Aux Tracks Automation

Bypass FX									
AUX 1 OFF No Effect POST PAN TRIM 0									
EQ 1 OFF Hz 1000 dB 0.0 Bw 1.5 ALL EQ ON TRIM 0 EQ ON OPEN NORM L 100 R 100 C									
SOLO MUTE 0.0 1 2 3 4 5 6 7 8 9 10									
REC AUTO									

Detailed description of the mixer interface: The image shows a digital audio workstation (DAW) mixer interface for a 10-track submix. The interface is organized into several horizontal sections. At the top, there are ten 'Bypass FX' buttons. Below that is the 'AUX 1' section, where the third track has 'AUX 1 ON' and 'No Effect' selected, while others are 'OFF'. The 'EQ' section features ten EQ modules. The third track's EQ is active (EQ 1 ON) and shows a frequency response curve with a peak at 1863 Hz, 5.4 dB gain, and 1.5 bandwidth. Other tracks have their EQs set to 'OFF' with a 1000 Hz center frequency and 0.0 dB gain. Below the EQ is the 'ALL EQ' section, where all tracks have 'ALL EQ ON'. The 'EQ ON' section shows the EQ status for each track, with the third track's EQ curve visible. The 'NORM' section shows the EQ mode for each track, with the third track set to 'INVRT' and others to 'NORM'. The 'L 100 R 100 C' section shows the EQ filter type for each track. The 'SOLO MUTE' section shows the solo and mute status for each track, with the third track's solo and mute buttons lit. The faders section shows ten vertical faders, with the third track's fader set to a higher level than the others. At the bottom, there are ten 'REC AUTO' buttons for each track.

3) [Red Andized screenshot.jpg](#), downloaded 392 times

