DB2 FX descriptions – v1.0 release

There are 5 FX types or groups. Each FX type contains many different FX variants.

Types are; DLY (Delays), RVB (Reverbs), RES (Resonators), MOD (Modulators) and DMG (Damage).

DLY (Delay)

Delay times are BPM Conscious and displayed as beat fraction which is locked to the BPM detector on each channel.

In "ms mode" delay time can be manipulated manually, overriding the auto BPM detector.

Each delay can have two filter modes, "Bandpass filter" and "Sweepable Hi/Lo cut". These filter sections are pre the regen path, and the filters can be used in conjunction with regen delays to create filtered delays (space Echo sound fx).

Filter delay names that end with "-Q" use a Bandpass filter; the non-Q versions use a Sweepable Hi/Lo cut filter.

"Eco-" effects are configured with the on/off button PRE FX, allowing tails to ring out when effect is turned off. Ecoeffects also allow you to mix the delayed signal back in with the source, without affecting the level of the dry source.

"Dly-" effects are configured with the on/off button POST FX allowing delays to be turned on and off sharply. Dly- Effects allow you to pan from the fully dry source, to the fully wet return using the Wet/Dry control.

The Roller (Loop Sampler) allows Wet/Dry balance between fully Dry and fully Wet (Looping) signal.

FX	Dry/wet	Expression	FX Adjust/Screen Scroller	Time
Roller Automatic loop sampler	Wet/Dry balance	none	none	Beat fraction and delay ms mode. Up to 4 bars (16 beats) loop length
Eco-FatQ bandpass delay	Full Dry + Wet amount	Regen feedback	Bandpass center Freq. Wide bandwidth 3.2 octaves	Beat fraction and delay ms mode. LR delays ganged
Eco-ThinQ bandpass delay	Full Dry + Wet amount	Regen feedback	Bandpass center Freq. Narrow bandwidth 0.25 octaves	Beat fraction and delay ms mode. LR delays ganged
Eco-Sweep Lo/hi cut filter delay	Full Dry + Wet amount	Regen feedback	Lo and Hi Cut filter Freq Min: LF only delay Mid: full range Max: HF only delay	Beat fraction and delay ms mode. LR delays ganged
Eco-PPong Lo/hi cut filter delay	Full Dry + Wet amount	Regen feedback	Lo and Hi Cut filter Freq Min: LF only delay Mid: full range Max: HF only delay.	Beat fraction and delay ms mode. Right delay is half of left delay creating a ping pong LR delay.
Eco-Scat Lo/hi cut filter delay	Full Dry + Wet amount	Regen feedback	Lo and Hi Cut filter Freq Min: LF only delay Mid: full range Max: HF only delay	Beat fraction and delay ms mode. Right delay time is 3/4 left delay time, creating an 'off beat' delay on right.

Dly-FatQ bandpass delay	Wet/Dry balance	Regen feedback	Bandpass center Freq. Wide bandwidth 3.2 octaves	Beat fraction and delay ms mode. LR delays ganged
Dly-ThinQ bandpass delay	Wet/Dry balance	Regen feedback	Bandpass center Freq. Narrow bandwidth 0.25 octaves	Beat fraction and delay ms mode. LR delays ganged
Dly-Sweep Lo/hi cut filter delay	Wet/Dry balance	Regen feedback	Lo and Hi Cut filter Freq Min: LF only delay Mid: full range Max: HF only delay	Beat fraction and delay ms mode. LR delays ganged
Dly-PPong Lo/hi cut filter delay	Wet/Dry balance	Regen feedback	Lo and Hi Cut filter Freq Min: LF only delay Mid: full range Max: HF only delay.	Beat fraction and delay ms mode. Right delay is half of left delay creating a ping pong LR delay.
Dly-Scat Lo/hi cut filter delay	Wet/Dry balance	Regen feedback	Lo and Hi Cut filter Freq Min: LF only delay Mid: full range Max: HF only delay	Beat fraction and delay ms mode. Right delay time is 3/4 left delay time, creating an 'off beat' delay on right.

RVB (Reverb)

There are 4 acoustic reverb models. Plate, Hall, Room and EMT emulation. Each of these models create different early/late reflections and spectral decay patterns to create accurate models of these sound spaces and reverbs. All use common controls for ease of use for the DJ.

In 'KS' mode 'Kill Send' can be applied to the rotary dry/wet control to create reverb tails—dry send off, wet path full open.

	Dry/wet rotary	Expression	FX Adjust/Screen Scroller	Time		
Common	Control balance	LF cut	HF decay	Decay time		
controls for all Verbs	between dry and wet levels	Essential control for DJ using Reverb.	Controls the HF decay pattern of the verb.	This is BPM conscious and is displayed in beat		
	KS mode available, which in full wet position kills send for reverb tail	Gives the ability to wind the LF energy in and out of the verb.	Closely connected to reverb size.	fraction.		
EMT250	Mid 70's, classic plate still stands the test of time. EMT is great on mixed programme and creates space around music without destroying intelligibility and instrument voices – that's why it's great for DJ music. LF cut—not on original but essential for DJ LF control. HF decay time/pattern—similar to lever 3 on original					
	Decay 0.1 to 4.5 second	s. We have fixed prede	elay, optimal for mixed percussive p	programme.		
Hall 480	stereo field and artificia decay creates large spa	Classic Hall from the USA. Deep rich mid-range decay, well behaved with LF programme. It has a wide stereo field and artificial decay pattern that sounds great. Not an accurate model of a real Hall. On full decay creates large space without crowding the instruments.				
	Set expression control (the rich LF decay. Decay 0.1 to 10	seconds.		
NxtDoor	Accurate reproduction of sound next door. Fully wet gives the impression of the sound in the next room. Keep expression setting low to produce 'Next Door'. For best results run in non KS mode as continuous fully wet sound is critical.					
Slap Rev	Slap reverb short decay pattern. Aggressive short bright reverb with echo. HF decay time/pattern - leave on max for full effect. Reflection and decay is dense but configured to create a slow build in reflection early decay energy. Great on HF percussive material.					
Arena	Models the sound field of an Arena. Huge late reflections and complex decay field. Also sounds interesting on short decay times due to the complex reflections. Decay 0.1 to 10 seconds.					
	on short decay times du	-		d. Also sounds interesting		
Kickbox		l on percussive LF. Dar				
Kickbox Chamber	Creates box sound, idea chamber. Decay 0.1 to	le to the complex reflect l on percussive LF. Dar 10 seconds.	tions. Decay 0.1 to 10 seconds.	y on max creates a		
	Creates box sound, idea chamber. Decay 0.1 to Chamber sound is a 'bo	l on percussive LF. Dar 10 seconds. xy' enclosed sound space nd space. Complex refl	tions. Decay 0.1 to 10 seconds. k sounding Decay spectrum - decay ce, rich in lower mid decay. Decay ections in decay energy. Creates lo	y on max creates a 0.1 to 10 seconds.		
Chamber	Creates box sound, idea chamber. Decay 0.1 to Chamber sound is a 'bo Bright Massive Hall sour energy not crowding ot Realistic and accurate ra	e to the complex reflect l on percussive LF. Dar 10 seconds. xy' enclosed sound space nd space. Complex refl her instruments. Decay	tions. Decay 0.1 to 10 seconds. k sounding Decay spectrum - decay ce, rich in lower mid decay. Decay ections in decay energy. Creates lo	y on max creates a 0.1 to 10 seconds. ong decay tails with HF flutter echoes from a real		
Chamber HallMasif	Creates box sound, idea chamber. Decay 0.1 to Chamber sound is a 'bo Bright Massive Hall sour energy not crowding ot Realistic and accurate ra Hall. Can also create a g	e to the complex reflect I on percussive LF. Dar 10 seconds. xy' enclosed sound space nd space. Complex refl- ner instruments. Decay aw Hall sound, not tailo great kick sound on sho all vocal reverb. Rich ir	tions. Decay 0.1 to 10 seconds. k sounding Decay spectrum - decay ce, rich in lower mid decay. Decay ections in decay energy. Creates lo r 0.1 to 10 seconds. red for sonic quality. Contains raw	y on max creates a 0.1 to 10 seconds. ong decay tails with HF flutter echoes from a real econds.		

	seconds. Caution, too much LF energy can create too much echo.
Hall HF	Very bright artificial Hall. Good for space around percussive sounds without any other frequency colouration. Decay 0.1 to 10 seconds.
Room Big	Accurate model of the local reflections and decay in a medium to large room. Decay 0.1 to 6 seconds.
RoomSml	Accurate model of the local reflections in a small room. Decay 0.1 to 3 seconds.
Sml Vox	Small bright space derived from a vocal reverb. Does contain bright echo. Decay 0.1 to 3 seconds
Plt Gold	Model of a Gold Plate Reverb, smooth even and rich decay pattern. Soft build and decay. Predelay 20ms, Decay 0.1 to 10 seconds.
Plt Snare	Plate Reverb suited to snare. Noticeable predelay 40ms. Creates nice space around snare. Decay 0.1 to 10 seconds.
Plt HF	HF Vocal Plate Reverb. Very long predelay 90ms. Very rich in HF energy. Decay 0.1 to 10 seconds.
	On percussive sounds the long predelay can create an undesirable slap echo.
Plt Vox	Great mid range Vocal Plate. Noticeable 60ms predelay. Decay 0.1 to 10 seconds.
	On percussive sounds the long predelay can create an undesirable slap echo.

Res (Resonator) – beat conscious resonators....

This FX group is based on various gated resonator algorithms. The resonator envelope is divided into predelay, attack, sustain and decay phases. The total time period of the envelope is controlled by the channel BPM engine. The BPM conscious beat fraction 'Time' controls the resonator time envelope—creating BPM conscious resonator sounds.

The resonator also comprises of a filter section configurable as bandpass or Hi and Lo cut filter.

The filter control is the same as the Delay FX. Bandpass variant names have a suffix-Q, otherwise a Hi and Lo cut filter. The FX Adjust/Screen Scroller adjusts either the bandpass centre frequency or the Hi and Lo cut filter frequency.

FX	Dry/wet rotary	Expression control	FX Adjust/Screen Scroller	Time
Reverse-Q Variable Attack Resonator, creates 'build' in resonator energy, - ultimately producing 'reverse sound'	Control balance between dry and wet levels	Predelay time for resonator time trigger. Min 0, Mid 75, Max 170ms Creates space between resonator and source. This control is intentionally not coupled with the BPM to allow the user to fine tune. Excessive predelay can destroy beat sync in track.	Bandpass center frequency Variable bandwidth, mid position 1.7 octaves	Attack time This is BPM conscious and displayed as beat fraction.
Power-Q Variable Sustain Resonator, controls the power in resonator energy.	Control balance between dry and wet levels	Predelay time for resonator time trigger. Min 0, Mid 75, Max 170ms Creates space between resonator and source. This control is intentionally not coupled with the BPM to allow the user to fine tune. Excessive predelay can destroy beat sync in track.	Bandpass center frequency Variable bandwidth, mid position 1.7 octaves	Sustain time This is BPM conscious and displayed as beat fraction.
Decay-Q Variable Decay Resonator, controls the decay of the resonator tail.	Control balance between dry and wet levels	Predelay time for resonator time trigger. Min 0, Mid 75, Max 170ms Creates space between resonator and source. This control is intentionally not coupled with the BPM to allow the user to fine tune. Excessive predelay can destroy beat sync in track.	Bandpass center frequency Variable bandwidth, mid position 1.7 octaves	Decay time This is BPM conscious and displayed as beat fraction.
Tronic-Q Resonator in rich harmonic 'tone' mode.	Control balance between dry and wet levels	Oscillator frequency Resonator operates in rich harmonic oscillation. Expression controls the fundamental frequency of the harmonics, creating a unique sound.	Bandpass center frequency Variable bandwidth, mid position 1.7 octaves	Sustain time This is BPM conscious and displayed as beat fraction.

Gritter Grainy distorted, low density resonator.	Control balance between dry and wet levels	Predelay time for resonator time trigger. Min 0, Mid 75, Max 170ms Creates space between resonator and source. This control is intentionally not coupled with the BPM to allow the user to fine tune. Excessive predelay can destroy beat sync in track.	Lo and Hi Cut filter Freq Min: LF resonator Mid: full range Max: HF resonator	Sustain time This is BPM conscious and displayed as beat fraction. Resonator driven into distortion to create a grainy sound.
Reverse Variable Attack Resonator, creates 'build' in resonator energy, - ultimately producing 'reverse sound'	Control balance between dry and wet levels	Predelay time for resonator time trigger. Min 0, Mid 75, Max 170ms Creates space between resonator and source. This control is intentionally not coupled with the BPM to allow the user to fine tune. Excessive predelay can destroy beat sync in track.	Lo and Hi Cut filter Freq Min: LF resonator Mid: full range Max: HF resonator	Attack time This is BPM conscious and displayed as beat fraction.
Power Variable Sustain Resonator, controls the power in resonator energy.	Control balance between dry and wet levels	Predelay time for resonator time trigger. Min 0, Mid 75, Max 170ms Creates space between resonator and source. This control is intentionally not coupled with the BPM to allow the user to fine tune. Excessive predelay can destroy beat sync in track.	Lo and Hi Cut filter Freq Min: LF resonator Mid: full range Max: HF resonator	Sustain time This is BPM conscious and displayed as beat fraction.
Decay Variable Decay Resonator, controls the decay of the resonator tail.	Control balance between dry and wet levels	Predelay time for resonator time trigger. Min 0, Mid 75, Max 170ms Creates space between resonator and source. This control is intentionally not coupled with the BPM to allow the user to fine tune. Excessive predelay can destroy beat sync in track.	Lo and Hi Cut filter Freq Min: LF resonator Mid: full range Max: HF resonator	Decay time This is BPM conscious and displayed as beat fraction.
Tronic Resonator in rich harmonic 'tone' mode.	Control balance between dry and wet levels	Oscillator frequency Resonator operates in rich harmonic oscillation. Expression controls the fundamental frequency of the harmonics, creating a unique sound.	Lo and Hi Cut filter Freq Min: LF resonator Mid: full range Max: HF resonator	Sustain time This is BPM conscious and displayed as beat fraction.

MOD (Modulators) - This groups comprises of a Rotary speaker, Flangers, Phasers and a Ring-Modulator.

The rotary speaker is driven by a cross-over so the user can determine what spectrum goes through the rotary speaker. Classically leave the LF stationary and rotary the HF energy.

There are 3 very different Flanger models. A Hard Mono Flanger with triangular LFO, tuned purely in the flange zone. Soft Flange using split phase LFO between left/right for stereo enhancement. Classic Flanger uses sine wave LFO, with band-limiting in parts of the circuit to recreate the classic sound.

The Phaser models are based on 3, 6, and 12 stage variants with various LFO configurations and analogue circuit emulations. Some of the most harmonically rich sounds of the 12 stage can be created with depth at minimum, then manual expression sweeping around 11 o'clock. Or chill out with a mild 3 stage.

FX	Dry/wet rotary	Expression control	FX Adjust/Screen Scroller	Time
RotaryXO <i>Rotary speaker with cross-over</i>	Intensity of Rotary speaker Dry - off Wet - on	Depth of front to back rotation (proximity to speaker) Expression minimum: Rotary speaker is distant and has a low depth of front to back rotation. Expression maximum: Rotary speaker in immediate proximity (surrounding the listener) with a high depth of rotation.	XO (cross-over) frequency Spectrum of signal that is rotary panned. Min: 100Hz, most audio is rotary panned. Mid: 1kHz and above is rotary panned. Max: 20kHz, minimal audio spectrum is rotary panned.	Speed of rotation BPM concious
Finge Hrd LFO: Triangular, LR in-phase. Hard intense flanger	Intensity/Regen Dry: flanger off Wet: full regen	LFO Depth - modulation depth of flanger Min: minimum depth Max: maximum depth	Stereo width - enhances stereo width – high settings can destroy intensity of flanger. Set low for full effect	LFO Speed BPM conscious
Finge Sft LFO: Inverted-sine rectified. LR Split-phase. Soft Spatial flanger	Intensity/Regen Dry: flanger off Wet: full regen	LFO Depth - modulation depth of flanger Min: minimum depth Max: maximum depth	Stereo width - enhances stereo width – high settings can destroy intensity of flanger.	LFO Speed BPM conscious
Finge Old LFO: Sine Wave, LR in-phase. Smooth with range limits recreating classic flanger sound.	Intensity/Regen Dry: flanger off Wet: full regen	LFO Depth - modulation depth of flanger Min: minimum depth Max: maximum depth	Stereo width - enhances stereo width – high settings can destroy intensity of flanger.	LFO Speed BPM conscious
Phase V6 6 stage classic Phaser LFO: Triangular, LR in-phase. <i>Classic clean 6 stage sounding</i> <i>phaser.</i>	Intensity Dry: flanger off Wet: full regen	Frequency Offset Sets frequency range in which Phaser operates.	LFO Depth Modulation depth of Phaser	LFO Speed BPM conscious

Phase R6	Intensity	Frequency Offset	LFO Depth	LFO Speed
6 stage Phaser	Dry: flanger off	Sets frequency range in	Modulation depth of	BPM
LFO: Rectified, LR in-phase.	Wet: full regen	which Phaser operates.	Phaser	conscious
LFO in rectified mode creating a more aggressive sound at end stop of the phasing region.				
Phase D12	Intensity	Frequency Offset	LFO Depth – modulation	LFO Speed
Classic 12 stage Phaser	Dry: flanger off	With scroller depth set	depth of phaser	врм
LFO: Rectified, LR in-phase	Wet: full	low, sweep around 11 o'clock for the classic 'M	Set low, this FX is best used in manual sweep using the	conscious
Contains accurate emulation of a classic analogue circuit. Creating rich non-linear harmonics in phasing region.	regen/feedback	sound', rich mid-range harmonics.	expression 'offset' around 11 o'clock position.	
Phazer	Intensity	Frequency Offset	LFO Depth	LFO Speed
Mild 3-stage Phaser	Dry: flanger off	Sets frequency range in	Modulation depth of	BPM
LFO: Rectified, LR in-phase	Wet: full	which Phaser operates.	Phaser	conscious
creates light, hazy/trippy modulation.	regen/feedback			
RingMod	Intensity	Frequency Offset	Stereo width	Speed
LFO: Triangular, LR in-phase	Dry: off	Sets frequency range in	Enhances stereo width	Modulation
High metallic modulated resonance	Wet: maximum intensity/feedb ack	which Modulator operates.	High settings can destroy intensity of modulator.	speed

FX	Dry/wet rotary	Expression control	FX Adjust/Screen Scroller	Time
Distortion	Intensity	Hi-cut frequency	LF sensitivity	Not used
Rich distortion with LF sensitivity and hi-cut control.	Dry Signal /	Min: 600Hz, dark LF distortion	Min: -6dB	
	Fully Wet	Mid: 2kHz,	Mid: 0dB	
	distortion	Max: 20kHz full bandwidth hi	Max: +6dB	
		tone distortion.	Create LF growl in distortion	
		HF cut of distortion harmonics.		
Overdrive	Intensity	Hi-cut frequency	LF sensitivity	Not used
Soft Overdrive with LF sensitivity and hi-cut control. Creates	Dry Signal /	Min: 600Hz	Min: -6dB	
fattening of sound particularly	Fully Wet	Mid: 2kHz	Mid: 0dB	
LF.	overdrive	Max: 20kHz	Max: +6dB	
		HF cut of overdrive harmonics.	Emphases LF fat overdrive sound.	
Bitbash	Dry/wet	Hi-cut frequency	Lo-cut frequency	Time
Bit reducer - ' bit distortion'	Dry Signal / Fully Wet bit reduced	Min: 400Hz	Min: 20Hz, full bandwidth	'FX Grid' beat/bar pattern control of FX output
Produces low bit 'quantiser'		Mid: 2.5kHz	with high levels of LF bit distortion	
distortion.		Max: 14kHz	Mid: 400Hz, mid freq to HF bit distortion	
As intensity is wound up the bit distortion verges into broadband	signal	HF cut of low-bit quantiser		
quantisation noise. This can be filtered using the scroller and		distortion	Max: 7kHz high freq bit	level
expression filters.			distortion	
Fundmentl	Dry/wet	Harmonic Spectrum	Input sensitivity	Not used
LF Harmonic generator. Creates	Dry Signal /	Min: 90Hz	Reduces or increases	
harmonics purely from LF signal energy.	Fully Wet	Mid: 120Hz	sensitivity of input material.	
Can be used to create phantom	harmonics	Max: 170Hz		
LF energy that doesn't exist - lost fundamental useful on sound systems lacking LF.	at full level to output.	Increases spectrum of harmonics to output.		
Also can be used to create strong boxy LF as a sound FX.				
Dicer	Dry/wet	Not used	Chop bar/beat time	Time
BPM level chopper, uses FX grid	Dry Signal /		position	'FX Grid'
to enable numerous beat/bar patterns	Fully Wet chopped output		Scroller moves the position of the 'FX Grid' chop pattern in the beat/bar.	beat/bar pattern control o FX output

Slice 'n' Dice Distortion and Dicer in one FX. The Dicer only chops the distortion not the dry creating, pulsed BPM conscious distortion which you can mix with dry.	Dry/wet Dry signal / Fully Wet chopped distorted output	Hi-cut frequency Min: 600Hz, dark LF distortion Mid: 2kHz, Max: 20kHz full bandwidth hi tone distortion. HF cut of distortion harmonics.	Chop bar/beat time position Scroller moves the position of the 'FX Grid' chop pattern in the beat/bar.	Time 'FX Grid' beat/bar pattern control of FX output level
Stutter Beat fraction BPM conscious Chopper. Chopper time interval is even mark space, the time interval of the chopper is a beat fraction.	Dry/wet Dry signal / Fully wet - chopped output	Not used	Chop bar/beat time position Scroller moves the position of the chopper pattern in the beat/bar.	Time Beat fraction 1/4 to 1/1 create great tremolo, 1/64 to 1/8 create strobes