

Arracis Gold Pro Manual V.1.2



Arracis Gold VSTi Synthesizer's most significant feature is the 4 x 8 osc step sequencer with adjustable gatelength + modulation on gatelength. With this step sequencer you can have a quite rhythmical output (stepping among the oscillators in selectable sequence) plus mixing to the normal (steady) output signal for vivid Pad or Athmos. Thus it is easy to get really fascinating sounds even at the oscillator section only. In addition the 2 inbuilt filters provide further means for tweaking. Finally at the output setion there is Spook fx and two delays in series incl. pan modulation for delay and direct out for stunning spatial movement in stereo.

Main feature (Pro version):

- 4 PCM wave oscillators with 512 waves in 4 banks with mixable output in groups of 2 (User wave files can be loaded into each osc slot)
- 4 x 8 osc step sequencer with various setting incl. gatelength, hard/soft knob etc.
- Mixable output of stepped and normal (steady) osc signals incl modulation
- 1 24 dB resonant LP filter with ADSR EG and Modulation
- 1 12 dB resonant HP filter with ADSR EG and Modulation
- Filter bypass + modulation
- 1 Bass Enhance
- 1 Spook Fx
- 2 Delays in series
- 3 Pan (direct, delay 1 and delay 2) incl. modulation
- 6 LFO + 1 S&H as mod sources
- 6 Lazy Buttons (use 'All' for limitless patch switching ;-)
- 10 voices
- Key Velocity on Amp, LP & HP Cut, and Filter bypass

The oscillator section

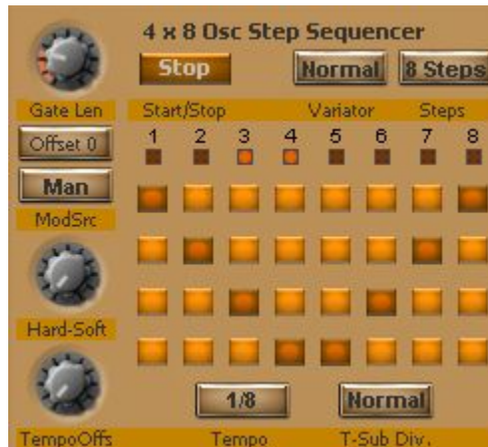
As sonic heart of Arracis Gold serve four pcm wave oscillators (using sf2 files or loadable wave files). Each oscillators has options for semitone settings (0 to +11), octave (-2 to +2) a mute button for instant muting, and a level selector to lower level if required.



The output of the four oscillators is mixable in pairs of two with optional modulation by selectable mod source. The major mix is done with the 3rd knob and its related button selectors. As the oscillator section does have two major outputs - one is from the two mixable pairs for normal (continuous or steady) sound the other one is from the step controlled output of the four oscillators as here is the part where both signals are mixed and this mix can be modulated even in different modes.

The different modes use normal output of the involved LFO or only the positive or negative part with the time between both zerocrossings used as a fixed value. The options Norm and Step refer to what oscillator source is being favoured while Norm I and Step I are inverted in phase.

The 4 x 8 Oscillator Step sequencer



This is the most remarkable feature of Arracis Gold as this Step sequencer allows to step among the four oscillators in selectable 2 to 8 steps and different playmodes in using the variator button.

The tempo is bpm related even with option for dotted and triplets. Also there is a knob for a manual Tempo offset which doubles tempo when knob is set to right.

As You can set Gate length you might even have quite short blips. Also Gate Length can be modulated for even more variation. The Offset button helps to avoid too short gatelengths when modulated as it gives an offset up.

When the Seq is stopped the related Mix at the Osc Mix section is overridden and the normal signal will sound only.

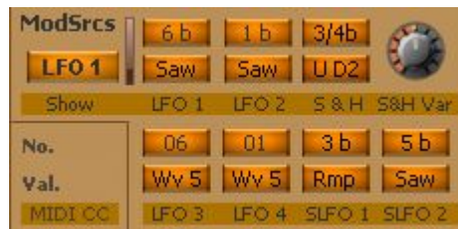
The Filter section



There are two resonant filters: one 24dB LowPass and one 12 dB HiHpass with identical control elements. Knobs for Cutoff and Q are quite obvious as well as the sliders for the A(ttack) D(ecay) S(ustain) R(elease) envelope generators.

While the Mod Source buttons and the related control knob need some explanation. Basically the knob allows to adjust the amount of one modsource in relation to the amount of the ADSR EG. If like show in the image above the upper mod source button is set to Man(ual) there is no primary mod source involved in this case only the amount of the ADSR to Cutoff is adjustable. If the primary modsource were an LFO then you can balance between the amount of the primary set LFO and ADSR EG. The lower button is related to a secondary mod source so you can have a modulation on the balance between primary LFO and ADSR EG. As this knob is bipolar with any primary LFO you can change the polarity of the primary modsource.

Mod Sources

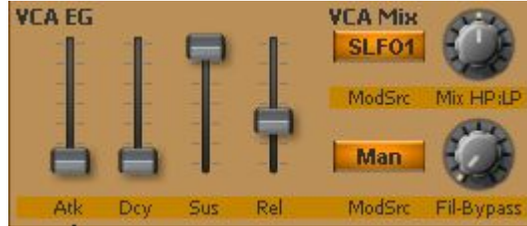


There are 6 LFO and one Sample & Hold modulator.

LFO 1, LFO 2 and SLFO have a quite common set of waves like Sine, Triangle, Saw and Ramp while LFO 3 and LFO4 have 9 more complex waveforms and tempo with the latter two is not related to bpm settings as with the others.

Sample & Hold provides a random modulation signal like pulses at varying levels in different types like Up, Down, Up&Down, and the Variation knobs allows to vary the 'patterns' of S&H to a certain extent.

The VCA Mix section



Nothing very peculiar with the VCA Mix section as there is an AMP ADSR EG, a knob to mix output between Hipass and LoPass Filter with optional modulation. Even the amount of Filter Bypass is adjustable and can be modulated too.

The Spook FX



The Spook FX serves not only to provide some flanger like flavour but also some more spooky metallic sounding character esp. if SpookMod is used with manual mod src. In Ver 1.2 there is a new button for normal and fine adjustment of Spook Mod given a more subtle control on the Spook Fx..

The Output & Delay section

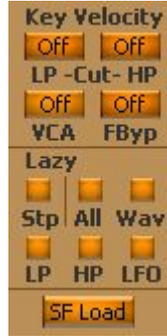


In the Output section we have a Bass Enhancer to provide an adjustable amount of bass punch. Next follow three different outputs: Direct Out, Delay 1 and Delay 2 Out each with level knob dedicated Pan setting and optional modulation on Pan.

The two delay are in series, have a bpm related delay time and a feedback knob. The dark label Delay Lvl is also a switch to turn delay off if required.

New in Ver 1.2 is Dly Offset knob for manual adjusting or the delay to go faster from 1x to 2x.

Further features



Key velocity can be used on VCA (On/Off) and on Cutoff of Lo & Hi Pass filters as well as on Filter Bypass with an adjustable amount.

Six Lazy buttons can supply endless switching to new patches and you only need to save the ones being useful for you ;-). The button for the 4 x 8 seq matrix is not included with the 'All' Lazy button as it seems better to keep a good setting there while changing the whole set of actually sound related params.

Hint: Using long release settings will increase CPU-usage - remedy: lower release at filter ADSR, lower release at ADSR in master section and raise delay MixLvl instead. So in most cases a release just below half way up of the slider will be sufficient to get a fading on the sound.

Hint: Switching between patches might lead to some sound artefacts by Delay when done while sound is still playing. In order to have a clean switching the sound of current patch should have faded to zero level before switching to next patch. Or, have delays set at the same Delay parameter value.

Credits and further info

The ArracisGold Synthesizer has been created by H. G. Fortune with Synthedit by Jeff McClintock.

Patches were kindly done by **Dimitri Schkoda (DS or no sign)**, **Lloyd McKay (lk)**, **HiEnergy (HK)**, **Bob ODonnell (BM)**, and **Daniel of www.westgatenechromantic.com (dk)**

This VSTi uses further modules by David Haupt, Kelly D. Lynch, Peter Schoffhauzer, Lance Putnam et al.

VSTi by H. G. Fortune:

More VSTi: <http://www.hgf-synthesizer.de>

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Thanks to all who have helped and do support my work!

List of 128 waveforms supplied with Arrcis Gold Pro & Free (bank #0)

000 [ASo]AbstractArc	032 [ASr]InHrmDrill 4	064 [Syn]BigClassic	096 [XFx]Encoder
001 [ASo]AlienQuark	033 [ASr]InHrmSync	065 [Syn]BigSaw	097 [XFx]Flashy
002 [ASo]ArcaneLoop	034 [ASr]Jaws	066 [Syn]BlueSync	098 [XFx]Florida
003 [ASo]FM-BellyF	035 [ASr]Slow	067 [Syn]Brasstrin	099 [XFx]Ghoulzone
004 [ASo]H2O-Phone	036 [ASr]Square	068 [Syn]BriteBras	100 [XFx]Hammering
005 [ASo]Nothync-H	037 [ASr]Sympho	069 [Syn]Chordy	101 [XFx]Infernal-rev
006 [ASo]OutWired	038 [ASr]SyncedOsc	070 [Syn]DigWaveX	102 [XFx]InTension
007 [ASo]SharpWob	039 [ASr]SynE04	071 [Syn]Drawbar	103 [XFx]Labyrinth4
008 [ASr]BellCave	040 [ASr]SynH03	072 [Syn]GrowlSpit	104 [XFx]Monkish
009 [ASr]CaveMaze	041 [ASr]SynH20	073 [Syn]HollowSaw	105 [XFx]NoiseFume
010 [ASr]DarkRealms	042 [ASr]SynZ13	074 [Syn]Overhome	106 [XFx]NoizMetal1
011 [ASr]DeepAbyss	043 [Cpl]DigiAtck	075 [Syn]Punched	107 [XFx]NoizMetal2
012 [ASr]DigiTronic	044 [Cpl]DigiPad2	076 [Syn]SawsLotsOf	108 [XFx]NoizOne
013 [ASr]DistSync	045 [Cpl]DoublePad	077 [Syn]SawsSoftwide	109 [XFx]NoizTube
014 [ASr]FM-D035	046 [Cpl]EerieVox	078 [Syn]Sawyorg	110 [XFx]NoizWatery
015 [ASr]FM-F055	047 [Cpl]FullBrite	079 [Syn]SawyPulse	111 [XFx]OutSpace
016 [ASr]FM-F057	048 [Cpl]FullPad	080 [Syn]ShredSync	112 [XFx]RadioBad
017 [ASr]Fulldrive	049 [Cpl]GhostBreath	081 [Syn]Slurper	113 [XFx]RainCrackle
018 [ASr]IceCold	050 [Cpl]GhostChoir	082 [Syn]SoftyPad	114 [XFx]RoughBras
019 [ASr]India 2	051 [Cpl]GhostSpectr	083 [Syn]Strings	115 [XFx]RoughDigi
020 [ASr]Inharm-015	052 [Cpl]Infernal	084 [Syn]StringSect	116 [XFx]Scrapyard
021 [ASr]Inharm-032	053 [Cpl]Inferno	085 [Syn]Stringz	117 [XFx]ShiftnThru
022 [ASr]Inharm-045	054 [Cpl]MultiMorph	086 [Syn]Synced	118 [XFx]SloMind-r
023 [ASr]Inharm-213	055 [Cpl]MysticVox	087 [Syn]ThinSaw	119 [XFx]S'n'H-Blipps
024 [ASr]Inharm-282	056 [Cpl]Myths 1	088 [Syn]Wahish	120 [XFx]SomeWind
025 [ASr]Inharm-IX	057 [Cpl]PepeGoes	089 [XFx]Al Ham Bra	121 [XFx]SpectralDrv
026 [ASr]Inharm-V	058 [Cpl]Sitaric	090 [XFx]Aliens-r	122 [XFx]StepFlow
027 [ASr]Inharm-VI	059 [Cpl]SpaceAbyss	091 [XFx]BellMaze	123 [XFx]Suspense
028 [ASr]Inharm-XI	060 [Cpl]SynVocPad	092 [XFx]BellNoiz	124 [XFx]SyncInto
029 [ASr]InHrmDrill 1	061 [Cpl]VocNoVox	093 [XFx]CaveDrops	125 [XFx]TalkMaze
030 [ASr]InHrmDrill 2	062 [Syn]AtkDroney	094 [XFx]Demons-r	126 [XFx]Thundery
031 [ASr]InHrmDrill 3	063 [Syn]BigBroad	095 [XFx]DistOrgan	127 [XFx]Woodland

List of 128 waveforms supplied with the Pro version in bank #1 of the SF2 file

000 [Cpl]AiryVoices	032 [Cpl]SoftAtkPad	064 [Orc]LongOoouh	096 [Syn]HvyBrite
001 [Cpl]Aphrodisia	033 [Cpl]SparkleStr	065 [Orc]MegaStrngs	097 [Syn]LiteSync
002 [Cpl]Arcanasque	034 [Cpl]SparklyGis	066 [Orc]NoVocal	098 [Syn]LowXsaw
003 [Cpl]AtkWonder	035 [Cpl]Technoidon	067 [Orc]Organox	099 [Syn]MarimInkosi
004 [Cpl]Ayasha	036 [Cpl]TechQuyer	068 [Orc]OrgueStr	100 [Syn]Metallic
005 [Cpl]BellSpaceX	037 [Cpl]UltraFloat	069 [Orc]OuterChoirB	101 [Syn]Narronics
006 [Cpl]Crystallite	038 [Cpl]Unexpected	070 [Orc]PaddyBell	102 [Syn]Nasalic
007 [Cpl]Darkness	039 [Cpl]Voc2Syn	071 [Orc]SadFemale	103 [Syn]Nopia
008 [Cpl]DeepSpaceX	040 [Cpl]VoxPlus	072 [Orc]SpaceOrgan	104 [Syn]OmniSaw
009 [Cpl]Exotica	041 [Orc]Aaahhha	073 [Orc]StarStrngs	105 [Syn]PSynHit
010 [Cpl]FatOnFloor	042 [Orc]Aahtificial	074 [Orc]Stringelized	106 [Syn]Purity
011 [Cpl]FLX-Aaahh	043 [Orc]AaaOhhhs	075 [Orc]Stringsys	107 [Syn]RhodesIsle
012 [Cpl]FLXAtkPad	044 [Orc]Asianic	076 [Orc]Superstr	108 [Syn]Roaring60s
013 [Cpl]FLX-SpkIstr	045 [Orc]Aspiration	077 [Orc]Symphony	109 [Syn]SawsOff
014 [Cpl]FLX-Strgbrite	046 [Orc]Bellatrix	078 [Orc]TubularWv	110 [Syn]Saxorguitar
015 [Cpl]FlyingPad	047 [Orc]Blasomatrix	079 [Orc]UnOrganic	111 [Syn]Sharpening
016 [Cpl]Forlorn	048 [Orc]BowedStrs	080 [Orc]Voxodont	112 [Syn]Simplify
017 [Cpl]GlassBlojob	049 [Orc]BroadBras	081 [Orc]VoxOfNoise	113 [Syn]SpitBras
018 [Cpl]GlassFlute	050 [Orc]ClassicStrn	082 [Orc]WideStrngs	114 [Syn]StabMeUp
019 [Cpl]Guevercin	051 [Orc]Ensemblon	083 [Orc]WoodPipes	115 [Syn]Twinky 4
020 [Cpl]HadesLoop	052 [Orc]EthnicVoc	084 [Ryn]BariSync	116 [Syn]XPulsed
021 [Cpl]Haunted	053 [Orc]ExotAtck	085 [Syn]Bassical	117 [Sfx]FLX-PStorm
022 [Cpl]HyperVox	054 [Orc]FakeQuyer	086 [Syn]BellInharm	118 [Sfx]FXGameNoiz
023 [Cpl]Layer-X	055 [Orc]FatQuyer	087 [Syn]BriteFive	119 [Sfx]FX-Rattler
024 [Cpl]Layer-Z	056 [Orc]FatStringy	088 [Syn]Claviculi	120 [Sfx]InsideTube
025 [Cpl]Margalit	057 [Orc]gOrgantic	089 [Syn]Digitalis	121 [Sfx]LostInSpace
026 [Cpl]MircalePad	058 [Orc]Gorgue	090 [Syn]Distorter	122 [Sfx]NoiseBug
027 [Cpl]Morphomat	059 [Orc]HeavyOrgl	091 [Syn]DuoWave	123 [Sfx]RisingHigh
028 [Cpl]NTropic	060 [Orc]HeavyOrgllb	092 [Syn]EyyYa	124 [Sfx]SamUnhold
029 [Cpl]OuterChoirA	061 [Orc]Huuoouh	093 [Syn]GoodLow	125 [Sfx]ShipLifOff
030 [Cpl]Shena-org	062 [Orc]KS-FatBras	094 [Syn]Growly	126 [Sfx]Tunnellizer
031 [Cpl]SmearTape	063 [Orc]LongAhhh	095 [Syn]HiPassed	127 [Sfx]UnNatural

List of 128 waveforms supplied with the Pro version in bank #2 of the SF2 file

000 [Cpl]ArcaNostra	032 [Orc]AsianMetal	064 [Syn]Crunched	096 [xFx]DirtySync
001 [Cpl]BigFantasy	033 [Orc]BestAttack	065 [Syn]DigisynLite	097 [xFx]FantaBars
002 [Cpl]Caducifer	034 [Orc]BigOrchStr	066 [Syn]DXEP-Base	098 [xFx]FantaB-rev
003 [Cpl]Cassiopeia	035 [Orc]Bowed	067 [Syn]DXitar	099 [xFx]FarOut
004 [Cpl]Chordalica	036 [Orc]FakeVox	068 [Syn]FogHorn	100 [xFx]Flowater
005 [Cpl]Cinematic	037 [Orc]Fanfare	069 [Syn]FuzzDigi Z	101 [xFx]GhostRide
006 [Cpl]Clarimbowed	038 [Orc]FarFeesa	070 [Syn]GoomSV	102 [xFx]GlissHarp
007 [Cpl]Claviger	039 [Orc]Frankenhorn	071 [Syn]HvySyncFZ	103 [xFx]HarpGliss-rv
008 [Cpl]DeltaLow	040 [Orc]FrankHorn	072 [Syn]HybridBras	104 [xFx]Haunted-rev
009 [Cpl]DigiString	041 [Orc]FrankHorn2	073 [Syn]MedSyncFZ	105 [xFx]HeavyStrok
010 [Cpl]Dracius	042 [Orc]Ham'n'Egg	074 [Syn]ModChord	106 [xFx]InvWarpoon
011 [Cpl]Dvalin	043 [Orc]Kwaier	075 [Syn]OpenJaws	107 [xFx]JetNse
012 [Cpl]Enigmatic	044 [Orc]Mandala	076 [Syn]OscarSync	108 [xFx]LightningL
013 [Cpl]FemBreath	045 [Orc]Monks(Lo)	077 [Syn]ProphetSaws	109 [xFx]LtTremloBs
014 [Cpl]GlassyZone	046 [Orc]OrganaVox	078 [Syn]PS6-FatSaw	110 [xFx]MovinBell
015 [Cpl]Grumbling	047 [Orc]Organic	079 [Syn]PWM-6T	111 [xFx]NoiseLoop
016 [Cpl]HeavenlyOhh	048 [Orc]RealViolins	080 [Syn]Rodikhan	112 [xFx]NoiseOne
017 [Cpl]Helionis	049 [Orc]SadFlute	081 [Syn]SawsWet	113 [xFx]Realms
018 [Cpl]HiGhouls	050 [Orc]Shaku	082 [Syn]SimpleSine	114 [xFx]ResoBubble
019 [Cpl]Limbodrift	051 [Orc]SmokeH2O	083 [Syn]SoftDigiBell	115 [xFx]SeaSide
020 [Cpl]MetAtkF	052 [Orc]SacredOrg	084 [Syn]SquawSaw	116 [xFx]SpcWarpX
021 [Cpl]Mirkheim	053 [Orc]VCello	085 [Syn]TurblinHi	117 [xFx]Spookie!
022 [Cpl]Narcissus	054 [Orc]VStrings	086 [Syn]TurblinLo	118 [xFx]StormWind
023 [Cpl]NebulousPad	055 [Orc]XtraOrchst	087 [Syn]Voices	119 [xFx]UnNatural-r
024 [Cpl]OuterPad	056 [Syn]AfricanSaw	088 [Syn]WarmAnalog	120 [xFx]Vacuumizer
025 [Cpl]Softpudding	057 [Syn]AtkOpnBrass	089 [xFx]AlienPlanet	121 [xFx]Voegelei
026 [Cpl]VoxObscura	058 [Syn]Bellatrix	090 [xFx]AlienSpectr	122 [xFx]VX-Storm
027 [Cpl]WideDigi	059 [Syn]Belltronic	091 [xFx]AtckSphere	123 [xFx]WaterStream
028 [Cpl]Zephir	060 [Syn]BendInOh6T	092 [xFx]Bach	124 [xFx]WeirdLoop
029 [Orc]AirVoice	061 [Syn]Cidaria	093 [xFx]Chicadas	125 [xFx]WeirdTalk-r
030 [Orc]ArtVox	062 [Syn]Clavikhan	094 [xFx]ChordedNze	126 [xFx]Z-Bubbles
031 [Orc]AsiaBlown	063 [Syn]Corasca	095 [xFx]Clocks-rev	127 [xFx]Zirkonauts

List of 128 waveforms supplied with the Pro version in bank #3 of the SF2 file (=HGF-Retro.SF2)

000 [AtS]Bass-n-Breath	032 [AtS]Stab2	064 [Cpl]BellPadsoft	096 [Syn]Fatt
001 [AtS]BassPluck1	033 [AtS]Stack1	065 [Cpl]Bubbly	097 [Syn]Fatter-brite
002 [AtS]BassPluck2	034 [AtS]Stack2	066 [Cpl]ChoirSparkle	098 [Syn]Fatter-lite
003 [AtS]BellHammer	035 [AtS]Stack3	067 [Cpl]Fantasy	099 [Syn]Fatty
004 [AtS]Bellights	036 [AtS]Stack4	068 [Cpl]MagiChoir	100 [Syn]Hollow
005 [AtS]Bell-n-Breath	037 [AtS]Stack5	069 [Cpl]PPGishPad	101 [Syn]LiteSawPad
006 [AtS]Bellpad	038 [AtS]Stack6	070 [Cpl]Sparkling	102 [Syn]MajesticBr
007 [AtS]Celestia	039 [AtS]Symphonic	071 [Cpl]Sweepy	103 [Syn]MedBrass
008 [AtS]Clocking	040 [AtS]Vibes1	072 [Cpl]SynStrinx	104 [Syn]MedFat1
009 [AtS]Drama	041 [AtS]Vibes2	073 [Cpl]Tronic	105 [Syn]Moving
010 [AtS]Dreamy	042 [AtS]Vibish	074 [Str]AtckStrings1	106 [Syn]Opener
011 [AtS]DXing	043 [AtS]Wobbler	075 [Str]BowString	107 [Syn]PolySyn
012 [AtS]DX-Pluck	044 [Cho]BottleVox	076 [Str]Ensemble	108 [Syn]Power1
013 [AtS]Glass-brite	045 [Cho]BreathChiff	077 [Str]Fairy	109 [Syn]PWMMode
014 [AtS]Glass-dark	046 [Cho]BreathComplex	078 [Str]FatString	110 [Syn]Resultimate
015 [AtS]Glass-Soft	047 [Cho]BreathVox	079 [Str]LaStrings	111 [Syn]Ronald
016 [AtS]HarpyAtmo	048 [Cho]Breathy	080 [Str]LoOctString	112 [Syn]Saws1
017 [AtS]HighEther	049 [Cho]Choiring	081 [Str]Lush	113 [Syn]Saws2
018 [AtS]KalimBreath	050 [Cho]FoggyVox	082 [Str]Lusher	114 [Syn]SloBrass
019 [AtS]LitePad1	051 [Cho]OohWaves	083 [Str]Mello	115 [Syn]SlowHorn
020 [AtS]LitePad2	052 [Cho]OohWaves2	084 [Str]Shy	116 [Syn]SoftAtkBrass
021 [AtS]Marimbic	053 [Cho]PluckVox	085 [Str]Strings2	117 [Syn]SoftBras
022 [AtS]MarimPad	054 [Cho]SkyHigh	086 [Str]StringsPad	118 [Syn]SoftPad
023 [AtS]PickSyn	055 [Cho]SoftAtk1	087 [Str]SynStrings	119 [Syn]Squarey
024 [AtS]Plucky	056 [Cho]SoftAtk2	088 [Str]Tender	120 [Syn]SunShineBrs
025 [AtS]PluckyPad	057 [Cho]SynVox 1	089 [Syn]BigBrass	121 [Syn]Swell
026 [AtS]Power2	058 [Cho]SynVox 2	090 [Syn]BigFat2	122 [Syn]UpHigh
027 [AtS]ResoAttack	059 [Cho]SynVox 3	091 [Syn]Brassy	123 [Syn]WideBrass
028 [AtS]SlowPluck	060 [Cho]Voxy1	092 [Syn]Chord	124 [xFx]ChaosOrc
029 [AtS]SoftBass	061 [Cho]Voxy2	093 [Syn]Clarinet	125 [xFx]DoomBell
030 [AtS]SoftPluck	062 [Cho]Whispery	094 [Syn]Dreamy	126 [xFx]SpaceDrift
031 [AtS]Stab1	063 [Cho]WideChoir	095 [Syn]FatSaw	127 [xFx]Tumbler

AtS = Sounds with a dedicated Attack, Cho = Choir and Vox sounds, Cpl = more complex sounds, Str = String sounds, Syn = synth sounds, xFx = FX sounds

Note: In Ver. 1.2 a few sounds have been exchanged in bank #2 as these had been present twice

#44 - Marimkosi - new = Mandala

#49 - Sad Female - new = Sad Flute

#52 - SpaceOrgan - new = SacredOrgan

#59 - Bellatrix - new = Belltronic

#104 - Haunted - new = Haunted rev

MIDI-Implementation of MIDI CC for buttons, sliders & knobs (recognized data valid from 0-127)

Main Vol	= 7	LP:			
Direct-Pan	= 8	Cut	= 70 r		
Dly 1-Pan	= 10	Q	= 71 r	Amp	
Dly 2-Pan	= 11	A	= 72	A	= 92
Direct Lvl	= 12	D	= 73	D	= 93
Dly 1 Lvl	= 13	S	= 74	S	= 94
Dly 2 Lvl	= 14	R	= 75	R	= 95
Dly 1 Fdbk	= 15	Mod Src 1	= 76 r		
Dly 2 Fdbk	= 16	EG:LFOAmt	= 77 r		
Step TempoOffs	= 17	Mod Src 2	= 78	ModSrcLp:Hp	= 102 r
Step Gate Len	= 18 r	n.a.	= 79	ModSrc Byps	= 103 r
Step Soften	= 19 r			n.a.	= 104
		HP:		DlyManOffset.	= 105
Oscillators		Cut	= 80 r	BassEnh	= 106
		Q	= 81 r		
Mix 1:2	= 20 r	A	= 82	Spook Mod	= 107 r
ModSrc	= 21 r	D	= 83	Spook Q	= 108 r
Mix 3:4	= 22 r	S	= 84	Spook Mix	= 109 r
ModSrc	= 23 r	R	= 85	Mod Src Mod	= 110 r
Mix Step:Norm	= 24 r	Mod Src 1	= 86 r	Mod Src Mix	= 111 r
ModSrc	= 25 r	EG:LFOAmt	= 87 r		
		ModSrc 2	= 88 r		
Wav Sel 1	= 26 r	n.a.	= 89	n.a.	= 112
Wav Sel 2	= 27 r			n.a.	= 113
Wav Sel 3	= 28 r	Mix LP:HP	= 90 r	n.a.	= 114
Wav Sel 4	= 29 r	Filter Bypass	= 91 r	n.a.	= 115
				n.a.	= 116
OscMix Mode	= 30 r			n.a.	= 117
S&H Var	= 31 r			Step Num	= 118
GateLenModSrc	= 32 r			Step Var	= 119

r = used for Lazy system

Notes on Loading wave files

it is possible to load wavefiles (loops supported) directly into the Vsti serving as oscillators/soundsources with up to 24 Bit waves supported.



To load a wave file first click on the Source button then click on icon appearing (as shown above as example for Osc. 1) to get the file selector. Anyway this feature is useful for testing wavefiles within the VSTi so you can do a quite easy selection of waves to be gathered into an SF2 file later as it is more convenient to switch between different waves rather than loading a wave from somewhere on your haddisk. Also this setting is stored und restored when loading that SF2 on next sartup again.

HINT: When storing a patch the location of the wavefiles loaded is stored as well in order to reload these when switching to that preset. So You should keep in mind that deleting wavefiles used within presets will lead to an error-message! **Due to this it is more advisable to use single patches stored as .fxp rather than complete**

banks stored as .fxb. Worst case might be when loading a complete bankfile (.fxb) with stored information of files now deleted will lead to a whole bunch of error messages. Now You know about it so it is up to You to take care in advance. So SF2 files are a better solution in handling a whole bunch of samples.

The wave file playing capability is obviously not made to play drumloops, basslines or melodic loops used typically by programs like Magix Music Maker (tm).

Tips and Tools on using and processing SF2 files are in a zipfile available for download:
<http://www.hgfortune-vsti.web44.net/public/SF2-Tips&Tools.zip>

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As of accompanying SF2 (soundfont files) - with registered version only! - You may use these in other applications too even modify these for personal use, but You are in no case allowed to make these files (original or modified based on waves supplied with my VSTi) available to others.