



# **PLG150-AN**

# **Synthbanks**

**"Power Generator"**

**"Supersynth"**

**"Analog Classics"**

**"Analog Plus"**

including Plug-In Voices for MOTIF ES, MOTIF-RACK ES and S90 ES

*Licensed by Yamaha Music Central Europe GmbH*

<http://www.easysounds.de/>

[vertrieb@easysounds.de](mailto:vertrieb@easysounds.de)

## Basic Information

The synthbanks can be used basically for all synths with Plug-In Board PLG150-AN. For the YAMAHA Synthesizer MOTIF ES, MOTIF-RACK ES and S90 ES you will receive additional Plug-In Voices including effect settings additional to Board Custom Voices. For other synths effects like chorus, reverb and delay „must be adjusted by user.

Delivered synthbanks are converted from the optional AN1x voice library produced by YAMAHA EUROPA.

Voices can be edited with AN Expert Editor.

## Loading voices to MOTIF ES / S90 ES

There are always two steps needed for loading one of the synthbanks (see next page). First you have to load the *Board Custom Voices to the* Plug-In Board. These are the user voices of the Plug-in Board made with the AN Expert Editor. You can edit them with AN Expert Editor. The *Board Custom Voices* are „volatile“, which means that you have to load them again each time after switching power off. But it can be done automatically with AUTOLOAD (see below).

After that you have to load *Plug-In Voices* (Bank „PLG...USR“) to MOTIF ES / S90 ES. These voices are based on previous loaded *Board Custom Voices*, but they include additional effect settings and control destinations. The *Plug-In Voices* are non-volatile.

You can load files alternately from Smart Media Card, USB-Device or using MOTIF ES / S90 ES Voice Editor and AN Expert Editor.

If you want to load from card or USB please copy first all files of folder „CARD MOTIF ES“ or „CARD S90 ES“ to Smart Media Card or USB-Device.

### IMPORTANT NOTES:

**Please save your Normal User Voices and Plug-in voices with file type AllVoice or All before loading the delivered AllVoice files. All kind of User Voices will be overwritten with loading procedure!**

**If you want to avoid overwriting existing Plug-In Voices for other installed Plug-In Boards please use MOTIF ES / S90 ES Voice Editor for transmitting Plug-In voices and select Transmit Type „Plug-in...User“ only for a single bank!**

### Step 1 = Loading Board Custom Voices

From Smart Media Card or USB-Device:

FILE – F3 LOAD – TYPE PluginAllBulk...

(Select 1, 2 or 3 depending on the PLG-slot the board is installed to)

Alternately you can transmit *Board Custom Voices* also with AN Expert Editor. Please load the file inside folder „AN Expert Editor“ to editor.

Before transmitting you have to select PLG Voice Bank (1, 2, oder 3) at MOTIF ES.

### Step 2 = Loading Plug-In Voices

from Smart Media Card or USB-Device:

FILE – F3 LOAD – TYPE AllVoice

Select the file which is prepared for the used PLG-slot.

*For example:* File „SUPERSY2“ must be used for PLG2.

Alternately you can transmit *Plug-In Voices* using the MOTIF ES / S90 ES Voice Editor.

Please load the file inside folder „VoiceEditor MOTIF ES“ or „VoiceEditor S90 ES“ to editor.

Before transmitting you have to select PLG Voice Bank (1, 2, or 3) at MOTIF ES.

In the Voice Editor file all 3 PLG Voice banks are filled with same voices. But you should select Transmit Type „Plug-in...User“ only for a single bank!

After executing above steps you can select bank „PLG1USR“ (bzw. „PLG2USR“ oder „PLG3USR“ at MOTIF ES / S90 ES. Please press F2 BANK and DEC/NO. Then you have selected the Plug-In Voice Bank, which includes also the MOTIF ES / S90 ES effect settings.

You can select bank 036/002 for checking raw *Board Custom Voices without effects*.

### Autoload:

If you want to load one special bank of this sereis automatically after switching POWER ON you can proceed this way:

- FILE – F4 RENAME
- TYPE PluginAllBulk...
- Select file (ex. ANAPLUS.W2B)
- Navigate to left using CURSOR and rename displayed fie-name to „AUTOLD1“ (or „AUTOLD2“ or „AUTOLD3“ – depending on used slot).
- ENTER

After next time switching POWER ON *Board Custom Voices will be loaded automatically*.

Of course in UTILITY – F1 GENERAL – SF4 OTHER parameter „AutoLoad“ must be set to „on“ (confirming with STORE).

### AN-Sequencer:

If AN Step-Sequencer or Arpeggiator is activated in Plug-in voice you can adjust tempo in ARP-Menu (F3).

You can switch off Arpeggiator/Sequencer with following steps:

EDIT – TRACK SELECT 1 – F4 NATIVE – „Arp/SEQ Sw“ = off.

## Loading voices to MOTIF-RACK ES

There are always two steps needed for loading one of the synthbanks.

First you have to load the *Board Custom Voices to the* Plug-In Board. These are the user voices of the Plug-in Board made with the AN Expert Editor. You can edit them with AN Expert Editor. The *Board Custom Voices* are „volatile“, which means that you have to load them again each time after switching power off.

After that you have to load *Plug-In Voices* (Bank „PLG...USR“) to MOTIF ES / S90 ES. These voices are based on previous loaded *Board Custom Voices*, but they include additional effect settings and control destinations. The *Plug-In Voices* are non-volatile.

### IMPORTANT NOTE:

**Please save your own „Plug-In Voices“ with MOTIF-RACK Voice Editor, before you transmit new voices!**

#### Step 1 = Loading Board Custom Voices

Please load the file from folder AN Expert Editor and transmit *Board Custom Voices* with AN Expert Editor.

Before transmitting you have to select PLG Voice Bank (1, 2, oder 3) at MOTIF-RACK ES. After receiving with MOTIF-RACK ES you can save *Board Custom Voices* in UTILITY – JobSel internal with „Plug-in Save“. Board Custom Voices are volatile, but using UTILITY-Job „Plug-in Load“ voices can be re-loaded without making new dump from editor.

#### Step 2 = Loading Plug-In Voices

Please transmit *Plug-In Voices using the* MOTIF-RACK Voice Editor.

Please load the file inside folder „VoiceEditor MOTIF-RACK ES“.

Before transmitting you have to select PLG Voice Bank 1, 2, or 3 (SHIFT/BANK) at MOTIF-RACK ES.

In the Voice Editor file all 3 PLG Voice banks are filled with same voices. But you should select Transmit Type „Plug-in...User“ only for a single bank!

After executing above steps you can select bank „PLG1USR“ (bzw. „PLG2USR“ oder „PLG3USR“ at MOTIF-RACK ES.

Then you have selected the Plug-In Voice Bank, which includes also the MOTIF ES / S90 ES effect settings.

You can select bank 036/002 for checking raw *Board Custom Voices without effects*.

If AN Step-Sequencer or Arpeggiator is activated in Plug-in voice you can adjust tempo in ARP-Menu (F3).

You can switch off Arpeggiator/Sequencer with following steps:

## **Loading Voices to other Synthesizer and Tonmodules: Motif 6 / 7 / 8, Motif-Rack, S90, Tyros, MU90, MU100R...**

The synthbanks can be used basically for all synths with Plug-In Board PLG150-AN. While for MOTIF ES, MOTIF-RACK ES and S90 ES additional Plug-In Voices including effect settings are delivered, you have to adjust effect with other synths by yourself.

Transmitting of delivered *Board Custom Voices* can be done with AN Expert Editor. Please load file of folder „AN Expert Editor“ to editor. Before transmitting you have to select Bank 036/002 of PLG-Memory. There you will find received voices. Please note that *Board Custom Voices* are volatile!

In Motif 6 / 7 / 8 und S90 you can save *Board Custom Voices* with file-Type „PluginAllBulk...“ to Smart Media Card. After that you can load voices after Power mit with file-Type „PluginAllBulk...“ from Smart Media Card laden avoiding to transmit them each time with AN Expert Editor.

If you want to load one special bank of this series automatically after switching POWER ON you can proceed this way:

- FILE – F4 RENAME
- TYPE PluginAllBulk...
- Select file (ex. ANAPLUS.W2B)
- Navigate to left using CURSOR and rename displayed file-name to „AUTOLD1“ (or „AUTOLD2“ or „AUTOLD3“ – depending on used slot).
- ENTER

After next time switching POWER ON *Board Custom Voices will be loaded automatically*. Of course in UTILITY – F1 GENERAL – SF4 OTHER parameter „AutoLoad“ must be set to „on“ (confirming with STORE).

For editing *Board Custom Voices* with effects please select bank „PLG1USR“ (or „PLG2USR“ oder „PLG3USR“). There you can first select *Board Custom Voices (EDIT - Osc - Bank/Number)* as elements. After that you can edit effects.

If you have not enough experience using PLG-Memory you can download Plug-In Guides here for free:

[http://www.yamahasynth.com/download/plg\\_series.html](http://www.yamahasynth.com/download/plg_series.html)

## Voicelist: PLG150-AN „Super Synth“

1	Co	_Knob-POP
2	Co	_Get DATA
3	Pd	_S t a r
4	Ld	_Fat Fifth
5	Sc	_Squatter
6	Co	_RunFever
7	Pd	_Soundtrack
8	Br	_PopHorn
9	Sc	_AnalogFlow
10	Sc	_GumTech
11	Pd	_DreamCream
12	SC	_Flake&Milk
13	Sc	_SyncScrech
14	Sc	_ProfiChord
15	Pd	_PlayMajor!
16	Sc	_Monstrance
17	Co	_HeadLiner
18	Kb	_Moonlight
19	Kb	_TeeTime
20	Sc	_Squell
21	Sc	_EmbrGlance
22	Sc	_SkyHarp
23	Sc	_Clave
24	Sc	_Mystique
25	Pd	_Pediment
26	Pd	_SweepMod
27	Pd	_OXYGEN'76
28	Pd	_BigBlue
29	St	_FineStrn
30	Pd	_V o i c e
31	Co	_MeanOfSine
32	Ba	_HighTech

33	Ba	_R o b o
34	Ba	_SwingnBass
35	Ba	_HeartAttck
36	Ba	_Smack
37	Ba	_KnifeEdg
38	Ba	_Progress
39	Ba	_Fat Frog
40	Ld	_Mini
41	Co	_Moogium
42	Ld	_80thGhos
43	Ld	_SyncLead
44	Ld	_HollowLead
45	Ld	_AsianReed
46	Ld	_DevilsRide
47	Co	_Wavelets
48	Br	_S h a r k
49	Br	_AN1xHorn
50	Br	_SuperStabs
51	Br	_B o n e s
52	Br	_Highlands
53	Br	_MorphBrass
54	Br	_Allpass
55	Br	_Packman
56	Cp	_Synthophn
57	Sc	_CableCrack
58	Sc	_Melange
59	Sc	_OldMelody
60	Sc	_PulseSeq
61	Sc	_CutMachine
62	Pd	_InsideGlas
63	Me	_IronTube
64	Me	_Rainy Day

## Voicelist: PLG150-AN „Analog Plus“

1	Me	_Padlogic
2	Sc	_FM Board
3	Me	_VirtModula
4	Sc	_MicroTake
5	Sc	_RaveSyn1
6	Sc	_RaveSyn2
7	Sc	_Noizemake1
8	Sc	_Noizemake2
9	Sc	_SynClavi
10	Sc	_PureDX7II
11	Sc	_LA Pulse
12	Sc	_PPG1x
13	Cp	_FM Danz
14	Me	_WaveTable1
15	Me	_WaveTable2
16	Me	_VS Art
17	Se	_Jarre Trip
18	Me	_PulseMod
19	Me	_Fuzzmatic
20	Me	_Disko
21	Me	_Ambience
22	Me	_Machine
23	Ld	_StakkDanz
24	Sc	_Morpher1
25	Sc	_Morpher2
26	Sc	_SyncLoop
27	Sc	_NotchScene
28	Sc	_Tubular
29	Me	_MorphBack
30	Me	_LFO Mania
31	Sc	_TrancHarp
32	Sc	_Synthetik

33	Ba	_Metal
34	Ba	_Add Sync
35	Ba	_FatTek
36	Ld	_MorphSyn
37	Me	_Belltris
38	Me	_FlangBox
39	Ld	_Mr.Funny
40	Ld	_Sharping
41	Cp	_Caribbean
42	Me	_PWM Loop
43	Me	_Shaper
44	Sc	_Crispey
45	Sc	_Popz
46	Sc	_DX Simpl
47	Ld	_Monica
48	Pd	_Cold Ice
49	Pd	_LezliLair
50	Sc	_Waldorf
51	Sc	_SessionFnk
52	Ld	_HipHop
53	Kb	_ResoNett
54	Kb	_Syncoforte
55	Br	_DigiSlap
56	Kb	_Spectral
57	Me	_SpaceDuo
58	Se	_Up&Down
59	Se	_SciShot
60	Se	_Erasure
61	Me	_Danz Trax
62	Sc	_PPG Board
63	Ld	_Techno
64	Ld	_Elektronik

## Voicelist: PLG150-AN „Analog Classics“

1	Co	_ClassArp
2	Pd	_WarmOctave
3	Ba	_Cream
4	Ld	_Minispace
5	Br	_Synbrass
6	Sc	_BigReso
7	St	_SawStrings
8	St	_Dreaming
9	Co	_PhazeArp
10	Pd	_Slow Wheel
11	Ba	_FatVelo
12	Ld	_Funk
13	Br	_Oberhorn
14	Sc	_PercuSyn
15	St	_OrchStrg
16	Co	_LFO-Line
17	Ba	_PulsPunc
18	Ba	_Easy
19	Ba	_Wide
20	Ba	_ThickBas
21	Ba	_Bassline
22	Ba	_SoulTouch
23	Ba	_FullBass
24	Ba	_MoogPluz
25	Ld	_Fusion
26	Ld	_VCF Quac
27	Ld	_Mann
28	Ld	_SuperHook
29	Ld	_OB8Solo
30	Ld	_Saw1osc
31	Ld	_MoogSolo
32	Ld	_MultiHook

33	Br	_SlowBrass
34	Br	_SlowSweep
35	Br	_FatBrass
36	Br	_FatOktave
37	Br	_StabBrass
38	Ba	_PWMStrings
39	Ba	_WarmEnsmbl
40	St	_Solina 99
41	St	_OctStrings
42	St	_Fairy
43	St	_NewFaze
44	St	_1xPad
45	St	_Noisy Pad
46	St	_FiveDrive
47	Sc	_Velomoog
48	Sc	_Motif
49	Sc	_ShortSyn
50	Sc	_PolyPerc
51	Sc	_FMSyn
52	Sc	_Composer
53	Sc	_PulsyArp
54	Sc	_SoftArp
55	Sc	_PercuArp
56	Sc	_Magical
57	Sc	_NoFilter
58	Sc	_ThickSQ
59	Sc	_PercSQ
60	Kb	_FunkClavi
61	Kb	_PW-Clavi
62	Cp	_Ringbells
63	Kb	_DX Harpsi
64	Kb	_Drawbars



## Voicelist: PLG150-AN „Power Generator“

1	Ld	_HardLine
2	Ba	_BigSync
3	Ba	_MassivHook
4	Ba	_The MAX
5	Ba	_HiPaLead
6	Sc	_Hi-Percusn
7	Sc	_RibbonSync
8	Ld	_Tough
9	Ld	_BasicSaw
10	Ld	_ResoBeat
11	Ld	_CheapMedia
12	Ld	_TubeDrive
13	Ld	_NoMercy
14	Ld	_FuzzSynt
15	Ld	_TorturBass
16	Ld	_TerrorBa
17	Ld	_Ribbonlal
18	Ld	_TalkBox
19	Ld	_SpeekToMe
20	Ld	_RibominVox
21	Ld	_Moonshin
22	Ld	_3rdLove
23	Ld	_Sirena
24	Ba	_BlastBass
25	Ba	_DrumBass
26	Ba	_PhatPuls
27	Ba	_Organic
28	Ba	_Fat 5th
29	Ba	_Droned
30	Ba	_PWM Bass
31	Ba	_WetBass
32	Ba	_HoodBass

33	Ba	_Brot&But
34	Cp	_HardCore
35	Co	_SoftPluck
36	Co	_HardPluck
37	Co	_RoughChord
38	Co	_DarkChord
39	Co	_HysteriCho
40	Co	_PickChord
41	Co	_DriftChord
42	St	_GoldStrinx
43	St	_PlasticFaz
44	St	_ParaKitsch
45	St	_PassBy
46	Me	_BigSweep
47	Se	_DownSweep
48	Me	_TekSweep
49	Me	_FreeLoop
50	Me	_ChopAlias
51	Sc	_Pulse
52	Sc	_FM laugh
53	Sc	_ClassicE
54	Sc	_TwoPiano
55	Sc	_SynthClavi
56	Sc	_Sense !
57	Se	_NoiseDecay
58	Pd	_Truonic
59	Se	_G-Raeusch
60	Sc	_UpSawAtm
61	Se	_Reverse
62	Se	_Deep Atmo
63	Se	_TwoKicks
64	Se	_SynHat