

## Yamaha playlists «Discover Genos»

This versatile registration pack guides you through the fantastic music world of Genos and provides 5 sets of playlists:

DJ Modern  
Home\_Play  
Producer  
Singer\_Songwriter  
Stage\_Performer

### Installation and handling

After downloading, copy the file «Discover\_Genos.ZIP» to the root directory of an USB-stick and extract (unzip) the data package.

*To ensure the full functionality of the package, disconnect all eventually connected USB storage devices from Genos. The USB-device containing the package data «discover Genos» has to be the firstly mounted USB-storage device.*

You will find a folder «Discover\_Genos». Inside this folder you will find 5 playlists and the corresponding assets like registration banks, audio data, multi pad sets, texts etc..

- Insert the USB stick into one of the 3 “USB TO DEVICE” slots on Genos.
- Press the «PLAYLIST» gateway button.
- Touch the playlist filename to call up the Playlist File Selection display.
- Navigate to USER/USB1/Discover\_Genos.
- Select one of the 5 playlists and press the playlist button again.
- Select a playlist entry (using the dial wheel) and press [ENTER] to recall the playlist record.

As soon as you recall a playlist entry, a text file appears in the display of Genos explaining the particular registration bank. Any registration bank recalls at least two demo songs (song A and song B). Listen to these songs (especially SONG A) to understand the idea of the registration bank. Sometimes you will find also split combinations for the right hand. Genos has a 76 keys keyboard. If you want to change the sounds immediately, it is a good idea to assign different sounds to different keyboard zones. It is great to play with!

### Regist Bank Info

As soon as a playlist record and a registration is loaded, press «INFO» to open «Regist Bank Info». Here you will find eloquent names for any registration, in some cases also short information about the chord progression you could play for the featured song. Important settings like «Arpeggio Hold» (for the connected pedal) are also mentioned.

### Home Play

Here you will find the music of different genres: Classic rock, music of the 70s, 80s and 90s, from «Highway to Hell» to jazz standards like «Fly Me To The Moon».

### DJ Modern

This playlist provides sounds and styles of the actual EDM music: Arpeggio settings, the brand new EDM Multi Pad sets in combination with styles, sounds and sophisticated effects.

### Producer

In the playlist «Producer» you will find many processed audio snippets on Multi Pads you can use for your creative process, like 'reversed' drums, rhythmically cut and processed vocals and

complete audio songs played back using the audio linked Multi Pad function of Genos.

#### Singer Songwriter

Genos is a great tool for your creativity. In this playlist you will find settings like «All "4Chord SONGS" of the World/Manual Bass» or settings of the great new Multi Pad concept and arpeggiator of Genos. This instrument sounds really «acoustic»!

#### Stage Performer

This playlist provides epic music like «The Game of Thrones», «Jump», «Final Countdown» or «Whatever You Want». Here you will find many useful settings for bands as well as for small ensembles.

For an optimal use of the playlists, the corresponding registration banks and registrations we recommend to connect a sustain pedal (FC3) and a volume pedal (FC7). Depending on the registration content, you will get meaningful settings for the pedals as well as for all other settings like effects, split points, Multi Pads, styles and style sections etc.: For piano-based sounds you will find «Sustain», but for electro acoustic organs you may prefer the «Rotary Speaker slow fast» and for synthesizer sounds other controllers like «Modulation» or «Glide» instead of «Sustain». If you play with the arpeggiator, the pedal is used for the function «Arpeggio Hold», enriching the playability of your Genos.

The same for the volume pedal: it does not really make sense to control the volume of song playbacks, styles or for the microphone by a foot pedal (except for special effect settings). In this collection of registrations you will find meaningful settings for the volume pedal which influence the melody voices you play on the keyboard. The «Wah-Pedal» function for guitars is also a great feature of Genos. You will find all such settings in this collection of registrations.

Connect these controllers and you will have much more fun playing the instrument!

Enjoy the journey, we invite you to explore and “Discover Genos”!