

Contents:

808 modeled analog drum sounds for the Analog RYTM.

2 Kits, 2 Basic Patterns, 18 sounds:

BD Classic BassDrum. BD Tone controlled by LFOD

BD2 Moden 808 BD with added Low end Punch. Pitch Envelope controlled by LFOD

SD Snare Drum. Use Balance to bring in Second Oscilaltor. AMP Dec controls Noise Length.

LT Low Tom. Tone controlled by LFOD

MT Mid Tom. Tone controlled by LFOD

HT 808 High Tom. Tone controlled by LFOD

LC Low Conga. Pitch controlled by Filter FRQ. Tone controlled by LFOD MC Mid Conga. Pitch controlled by Filter FRQ. Tone controlled by LFOD Low Conga. Pitch controlled by Filter FRQ. Tone controlled by LFOD

RS Rimshot.

CL Clave. Can be used on BD1, SD2, RS3, CP4. Filter FRQ controls pitch.

MA Classic Maracca. Can only be used on RS/CP tracks

MA2 Maracca2. Slightly different noise shape. Can be used on BD1, SD2, RS3, CP4

CP Clap. AMP Dec controls Clap Length.

CH Closed HighHat - OH Open HighHat

CY Cymbal. TON controls Snap. AMP Dec controls length.

CB Cowbell. Punch can be controlled by LFODepth

Track Assignment:

Analog RYTM Drum Pads:

CY CH ОН CB BD/BD2 LT/LC MT/MC HT/HC SD/CL/ SD/CL/ CP/RS/ CP/RS/ MA2 MA2 MA MA

AR808 Installation Instructions:

AR808 requires two free Patterns, two free Kits and 18 free sound slots (soundpool). It is recommend that you create a new snapshot before transferring any data.

- 1) Enter the "SYSEX DUMP" -> "SYSEX REC" menu on the Analog RYTM,
- 2) To send the 18 Drum Sounds to the AR: Select SOUND POOL and then a free slot. Load the AR-Sounds.syx file in C6 and then press send.
- 3) To send the AR808-Kit01. Select Kit and then a free kit slot. Load the AR808-Pat+Kit01.syx file in C6 and then press send.
- 4) To send the AR808-Kit02. Select Kit and then a free kit slot. Load the AR808-Pat+Kit02.syx file in C6 and then press send.
- 5) To send the AR808-Pattern01. Select Pattern and then a free pattern slot. Load the AR808-Pat+Kit01.syx file in C6 and then press send. (Default Location is A01)
- 6) To send the AR808-Pattern02. Select Kit and then a free pattern slot. Load the AR808-Pat+Kit02.syx file in C6 and then press send. (Default Location is A02)