Press Release – for Immediate Release



dublab will be broadcasting live featuring music & interviews at Synthplex

Oct 22, 2018 Burbank, CA – **dublab** and **Synthplex** have sealed the deal on a joint-task-force-plan to bring good vibes to all the visitors who will attend Synthplex 2019, which is being held from March 28-31st in Burbank at the LA Marriott Burbank Hotel & Convention Center. **dublab** will be live broadcasting synthesizer-oriented music (of many genres) and they will be conducting intimate one-to-one radio interviews all weekend long with **Synthplex's** performing artists & speakers. **dublab** will be broadcasting live each day from a remote studio that will be set-up in the 'Beverly Hills' suite, located just inside the LA Marriott Burbank hotel lobby, adjacent to the coffee shop. You can tune into **dublab** anytime at; http://dublab.com/

In addition to broadcasting music & interviews out to the internet, **dublab** and their ace team of Los Angeles based DJ's will be spinning live synth based electronic music, outside in the **Synthplex** courtyard, located directly between the Marriott hotel and convention center during most of the four days (schedule and DJ line-ups will be announced later).

dublab is a non-profit, radio station dedicated to the growth of (electronic) music, arts and culture. dublab began broadcasting in Los Angeles in 1999 and their mission is to "share freeform radio transmissions with an international audience". dublab now has affiliate stations in Germany (dublab.de), Japan (dublab.jp), and Spain (dublab.es), bringing future roots radio to much of the world in multiple languages.

Synthplex LLC is owned and operated by entrepreneurs and synthesizer enthusiasts; Michael Learmouth & Michael Lehmann Boddicker. To request an interview or get further information please contact us at: mlearmouth@synthplex.com or MLedBod@synthplex.com Synthplex is a Trade Mark ™ owned by Learmouth & Boddicker and they are in the process of formerly registering the name.

10/22/18