

BERI BERI COOL

CV / Sync input/output 4 Pots, 2 Buttons RGB NEO-pixel LEDs Arduino Compatible OCS support Developer Edition 0.2

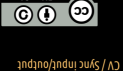
AS YA

More info on github.com/esptiny86 Made in Indonesia © (1) (20)

> https://esptiny86.github.io/espnode86/ Synth in your browser Design your own Modular

7002 IX38 IX38

Made in Indonesia AS YA



4 Pots, 2 Buttons RGB NEO-pixel LEDs Arduino Compatible OCS support Developer Edition 0.2

Made in Indonesia

(C) (D)

CV / Sync input/output

4 Pots, 2 Buttons

OCS support

RGB NEO-pixel LEDs

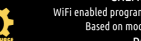
Arduino Compatible

Developer Edition 0.2

BY SA

AFFORDABLE OPEN SOURCE AUDIO EXPERIMENTATION DEVICE

### **CREATED BY BUDI PRAKOSA 2018**





WiFi enabled programmable Synthesizer based in ESP8266 IoT hardware Based on modules by MICROBEMODULAR and RPD 2.1.1 PCB DESIGN BY DUSJAGR



eizenobnl ni ebeM



CV / Sync input/output 4 Pots, 2 Buttons RGB NEO-pixel LEDs Arduino Compatible OCS support Developer Edition 0.2





Synth in your browser Design your own Modular

BERI BERI COOL

--- os

AFFORDABLE OPEN SOURCE AUDIO EXPERIMENTATION DEVICE

## **CREATED BY BUDI PRAKOSA 2018**

WiFi enabled programmable Synthesizer based in ESP8266 IoT hardware Based on modules by MICROBEMODULAR and RPD 2.1.1

More info on github.com/esptiny86

https://esptiny86.github.io/espnode86/

Synth in your browser

Design your own Modular

7005 IX38 IX38

man os

yels Caper yell Caper yels Caper yell Caper

Based on modules by MICROBEMODULAR and RPD 2.1.1 PCB DESIGN BY DUSJAGR More info on github.com/esptiny86

AFFORDABLE OPEN SOURCE AUDIO EXPERIMENTATION DEVICE

**CREATED BY BUDI PRAKOSA 2018** 

WiFi enabled programmable Synthesizer based in ESP8266 IoT hardware

AFFORDABLE OPEN SOURCE AUDIO EXPERIMENTATION DEVICE



CV / Sync input/output 4 Pots, 2 Buttons RGB NEO-pixel LEDs Arduino Compatible OCS support Developer Edition 0.2



# https://esptiny86.github.io/espnode86/ Synth in your browser Design your own Modular RERI BERI COOL

- minus (0) - minus (0)

More info on github.com/esptiny86

**8840||T423** 





Developer Edition 0.2

https://esptiny86.github.io/espnode86/ Synth in your browser Design your own Modular

7002 IX38 IX38



AFFORDABLE OPEN SOURCE AUDIO EXPERIMENTATION DEVICE

### **CREATED BY BUDI PRAKOSA 2018**

WiFi enabled programmable Synthesizer based in ESP8266 IoT hardware Based on modules by MICROBEMODULAR and RPD 2.1.1 PCB DESIGN BY DUSJAGR



# AFFORDABLE OPEN SOURCE AUDIO EXPERIMENTATION DEVICE

# **CREATED BY BUDI PRAKOSA 2018**

WiFi enabled programmable Synthesizer based in ESP8266 IoT hardware Based on modules by MICROBEMODULAR and RPD 2.1.1 PCB DESIGN BY DUSJAGR



**CREATED BY BUDI PRAKOSA 2018** WiFi enabled programmable Synthesizer based in ESP8266 IoT hardware Based on modules by MICROBEMODULAR and RPD 2.1.1 PCB DESIGN BY DUSJAGR

