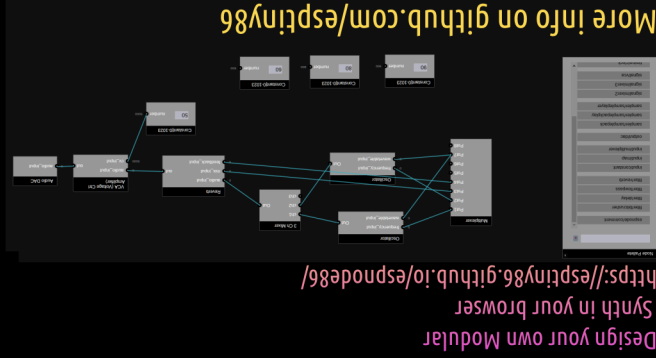




Made in Indonesia

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

ESP8266
BERI BERI COOL
CENTER FOR ALTERNATIVE COCONUT RESEARCH



More info on github.com/esp8266

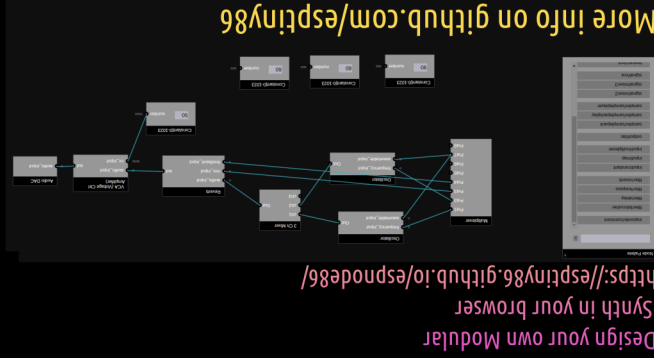
ESP8266
BERI BERI COOL
CENTER FOR ALTERNATIVE COCONUT RESEARCH



Made in Indonesia

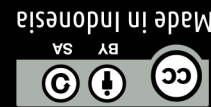
Developer Edition 0.2
OCS support
Arduino Compatible
RGB NEO-pixel LEDs
4 Pots, 2 Buttons
CV / Sync input/output

ESP8266
BERI BERI COOL
CENTER FOR ALTERNATIVE COCONUT RESEARCH



More info on github.com/esp8266

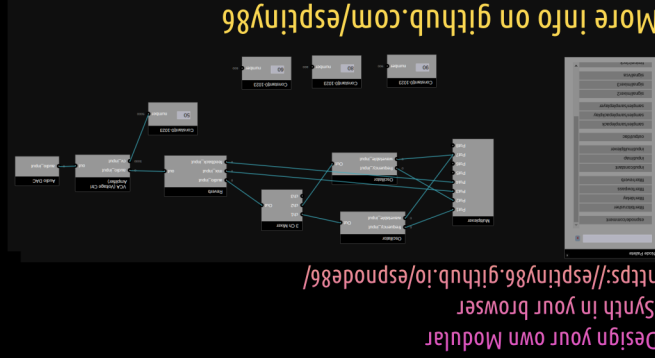
ESP8266
BERI BERI COOL
CENTER FOR ALTERNATIVE COCONUT RESEARCH



Made in Indonesia

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

ESP8266
BERI BERI COOL
CENTER FOR ALTERNATIVE COCONUT RESEARCH



More info on github.com/esp8266

ESP8266
BERI BERI COOL
CENTER FOR ALTERNATIVE COCONUT RESEARCH

ESP8266

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

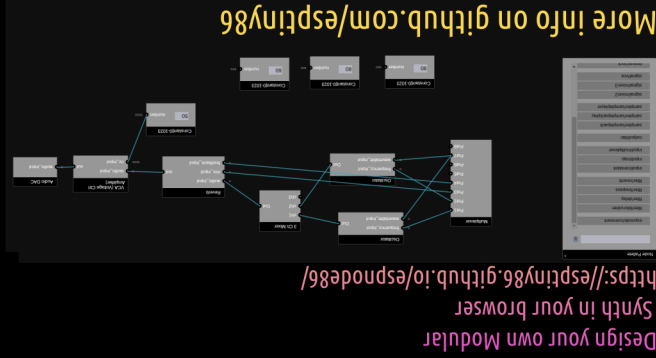
PCB DESIGN BY DUSJAGR



Made in Indonesia

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

ESP8266
BERI BERI COOL
CENTER FOR ALTERNATIVE COCONUT RESEARCH



More info on github.com/esp8266

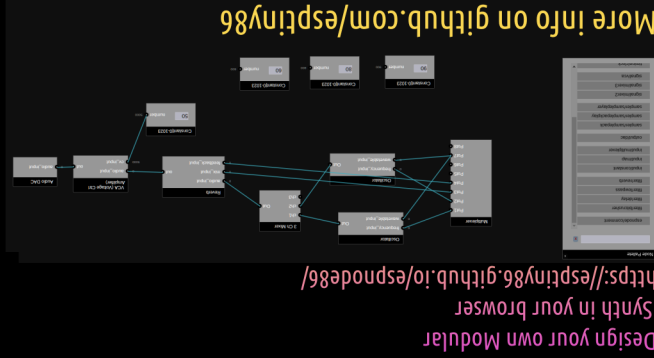
ESP8266
BERI BERI COOL
CENTER FOR ALTERNATIVE COCONUT RESEARCH



Made in Indonesia

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

ESP8266
BERI BERI COOL
CENTER FOR ALTERNATIVE COCONUT RESEARCH



More info on github.com/esp8266

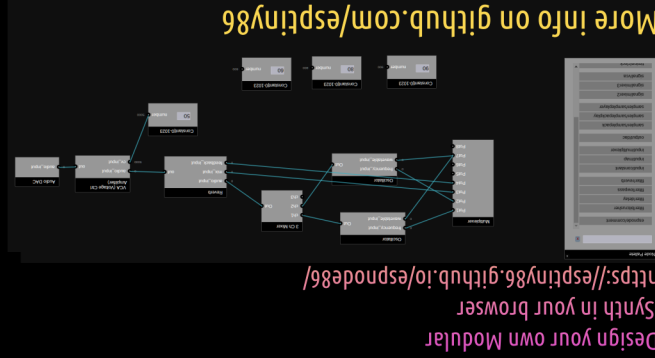
ESP8266
BERI BERI COOL
CENTER FOR ALTERNATIVE COCONUT RESEARCH



Made in Indonesia

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

ESP8266
BERI BERI COOL
CENTER FOR ALTERNATIVE COCONUT RESEARCH



More info on github.com/esp8266

ESP8266
BERI BERI COOL
CENTER FOR ALTERNATIVE COCONUT RESEARCH

ESP8266

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



Made in Indonesia

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

ESP8266
BERI BERI COOL
CENTER FOR ALTERNATIVE COCONUT RESEARCH



More info on github.com/esp8266

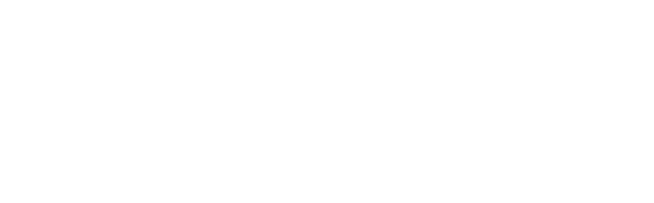
ESP8266
BERI BERI COOL
CENTER FOR ALTERNATIVE COCONUT RESEARCH



Made in Indonesia

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

ESP8266
BERI BERI COOL
CENTER FOR ALTERNATIVE COCONUT RESEARCH



More info on github.com/esp8266

ESP8266
BERI BERI COOL
CENTER FOR ALTERNATIVE COCONUT RESEARCH



Made in Indonesia

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

ESP8266
BERI BERI COOL
CENTER FOR ALTERNATIVE COCONUT RESEARCH



More info on github.com/esp8266

ESP8266
BERI BERI COOL
CENTER FOR ALTERNATIVE COCONUT RESEARCH