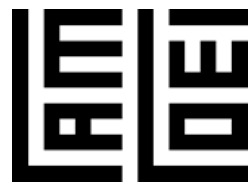


<https://www.facebook.com/lamloeicom>



จุดเริ่มต้น แล้วเลย

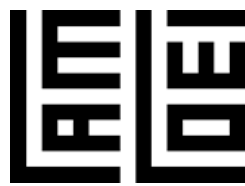




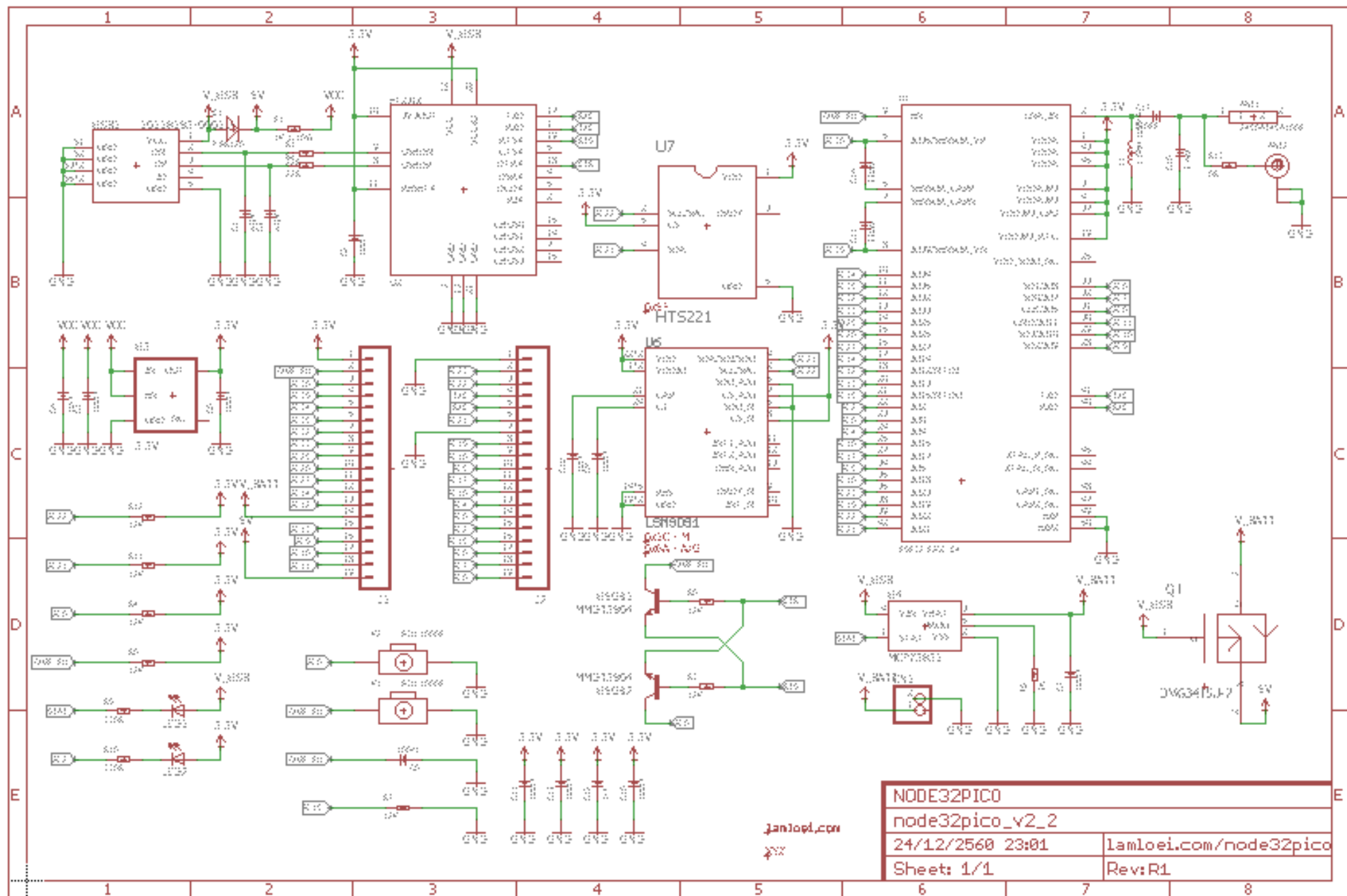
จุดเด่น

PCB PCBA Form Factory

เอกสารกำกับโรงงาน PCB PCBA



Node32Pico Schematic



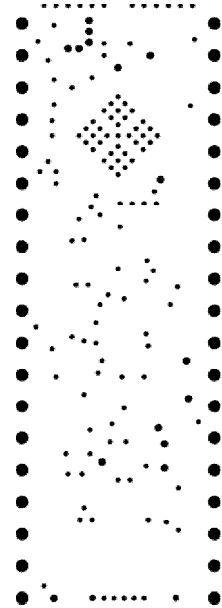
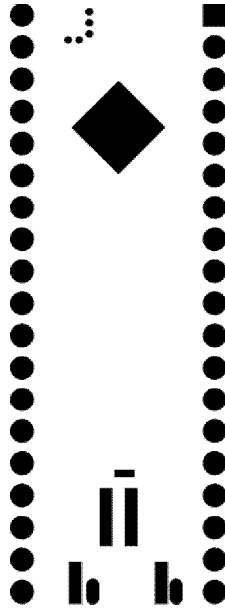
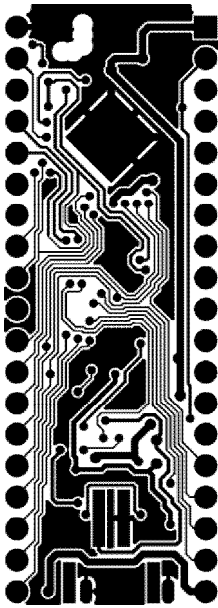
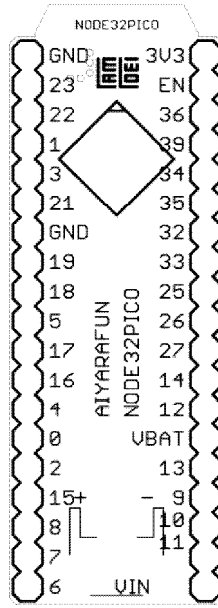
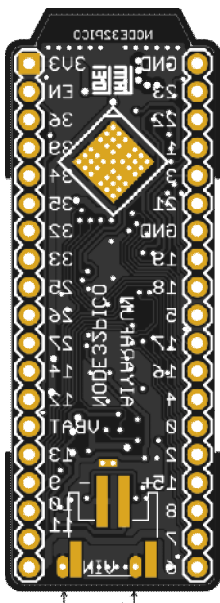
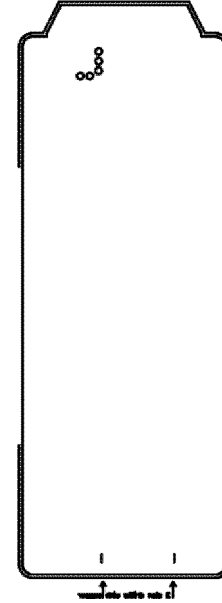
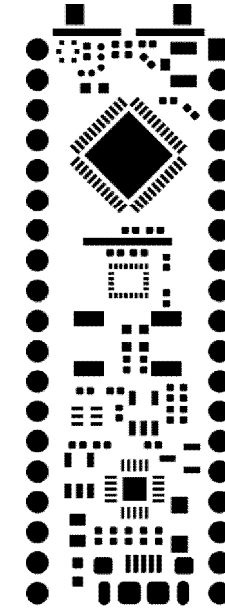
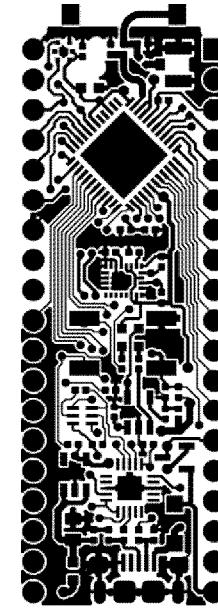
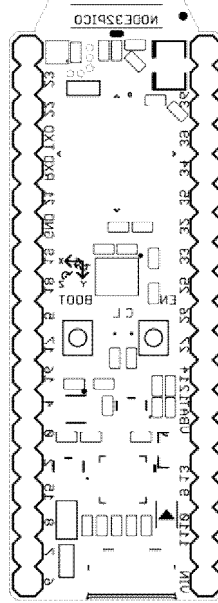
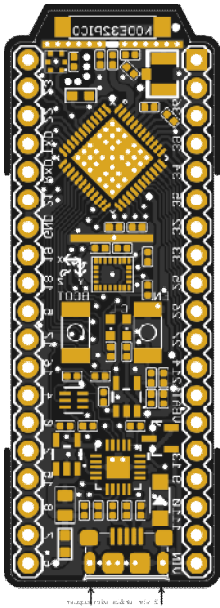
202

NODE32PICO
node32pico_v2_2
24/12/2560 23:01
Sheet: 1/1

Rev: R1



Node32Pico Gerber





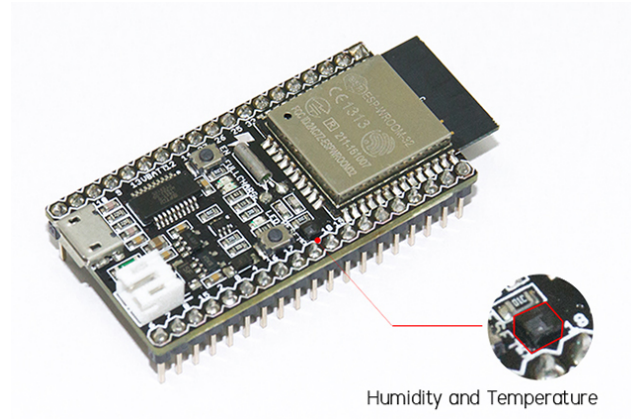
Node32Pico BOM

		<u>Node32Pico</u>		v2.2	24/12/2017		
Item	Quantity	Reference	Part	Footprint	Mfg	Mfg P/N	Vendor
1	1	ANT1	ANTENNA CHIP UWB 2.3 - 2.7 GHZ		Johanson	2500AT44M0400E	Mouser
2	1	ANT2	U.FL				
3	2	C1, C2	CAP CER 47PF 50V COG 2%	0402	Murata	GRM1555C1H470GA01D	Mouser
4	9	C3, C5, C6, C7, C8, C9, C11, C12, C16	CAP CER 0.1UF 16V X7R	0402	Murata	GRM155R71C104KA88D	Mouser

Products



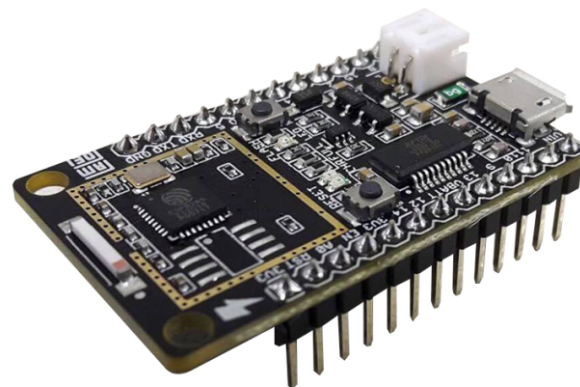
Node32Pico



Node32s Plus



Node32s

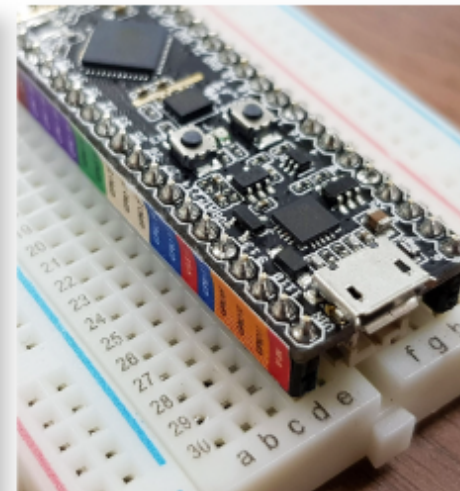


NodeWiFi

Products

- https://www.gravitechthai.com/product_detail.php?d=2273
- https://www.gravitechthai.com/product_detail.php?d=1640
- https://www.gravitechthai.com/product_detail.php?d=1482
- https://www.gravitechthai.com/product_detail.php?d=1622
- https://www.gravitechthai.com/product_detail.php?d=1478

Workshops



2,800.-
ราคานี้ไม่รวม VAT 7%



วันอาทิตย์ที่ 18 ก.พ. 2561 เวลา 11.00 - 18.00 น.
ณ Home of Maker พอธิจุน ชั้น 4

วันเสาร์ที่ 31 มีนาคม 61

Firmware

The image shows a web-based configuration interface for a device running Netpie firmware. At the top, there are navigation icons (back, forward, refresh, home) and a URL bar showing 192.168.4.100/config. Below the header, the Netpie logo is displayed next to the text "ioTloei" and "Netpie". To the right, there are three network profiles listed: "Alpha", "A1", and "Netpie". The "Netpie" profile is currently selected. The interface contains several input fields for configuring WiFi and Netpie services. The WiFi section includes fields for "WIFI SSID" and "WIFI PASSWORD". The Netpie section, titled "netpie.io", includes fields for "APPID", "KEY", "SECRET", and "ALIAS". A large blue button at the bottom is labeled "SAVE & RESTART".

WIFI SSID

WIFI PASSWORD

netpie.io

APPID

KEY

SECRET

ALIAS

SAVE & RESTART

Library

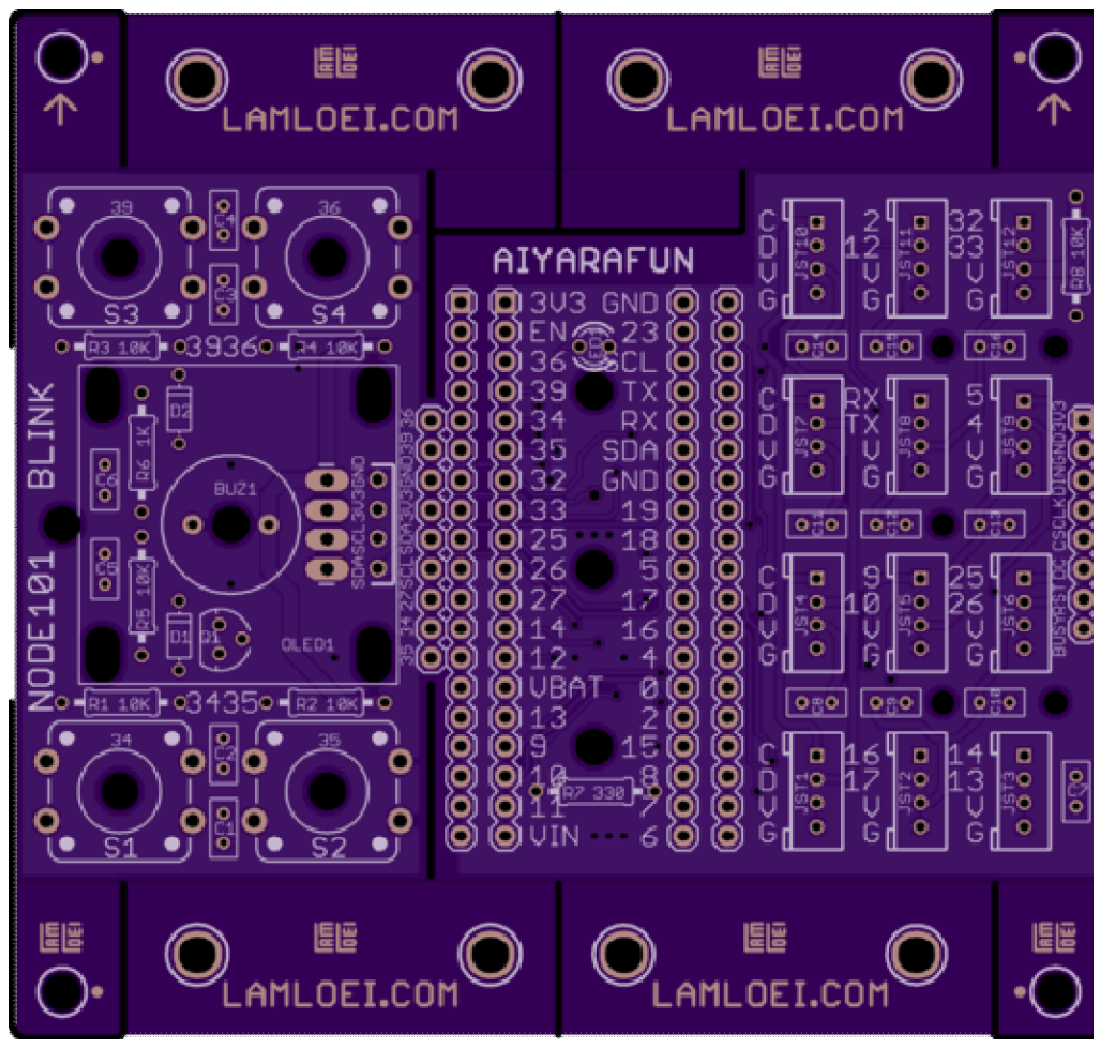
The screenshot shows a GitHub repository page for 'lamloei/ESP32_Microgear'. The repository has 2 commits, 1 branch, 0 releases, and 1 contributor. The latest commit was made on Aug 19, 2017. The repository contains files such as AuthClient.cpp, AuthClient.h, MQTTClient.h, MicroGear.cpp, MicroGear.h, PubSubClient.cpp, PubSubClient.h, README.md, and README.th.md. Most files are named 'ESP32_Microgear'. The commit history shows that several files were added, including .gitattributes and .gitignore files.

File	Commit Message	Time Ago
.gitattributes	Added .gitattributes & .gitignore files	7 months ago
.gitignore	Added .gitattributes & .gitignore files	7 months ago
AuthClient.cpp	ESP32_Microgear	7 months ago
AuthClient.h	ESP32_Microgear	7 months ago
MQTTClient.h	ESP32_Microgear	7 months ago
MicroGear.cpp	ESP32_Microgear	7 months ago
MicroGear.h	ESP32_Microgear	7 months ago
PubSubClient.cpp	ESP32_Microgear	7 months ago
PubSubClient.h	ESP32_Microgear	7 months ago
README.md	ESP32_Microgear	7 months ago
README.th.md	ESP32_Microgear	7 months ago

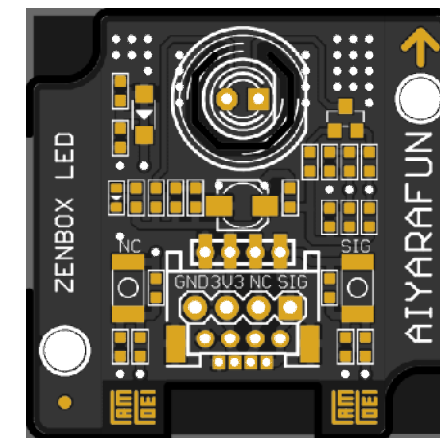
ปรับปรุง Microgear ให้เข้ากับ esp32

Future

Node101



ZenBox



tact-switch

led

volume

relay

light sensor

temp sensor HUB75

buzzer

oled

Lcd 1602

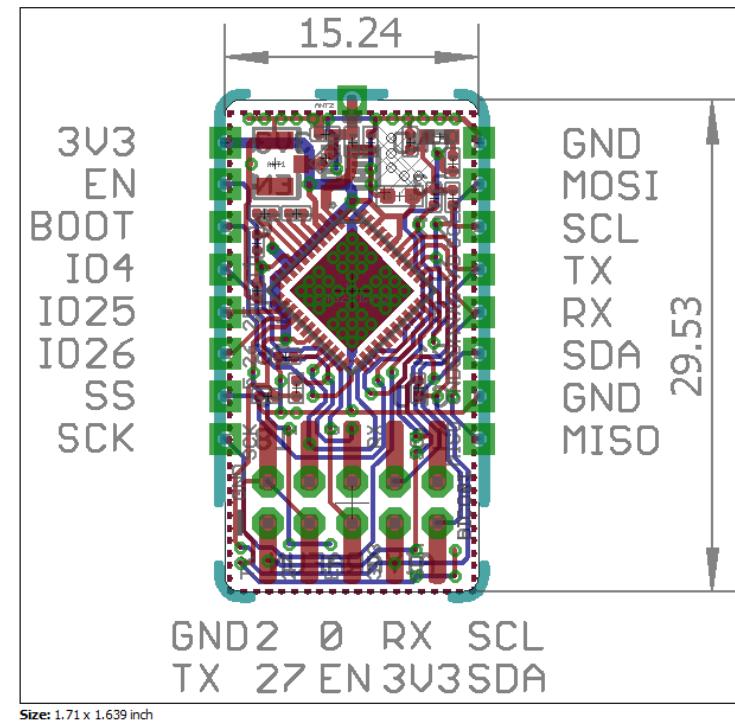
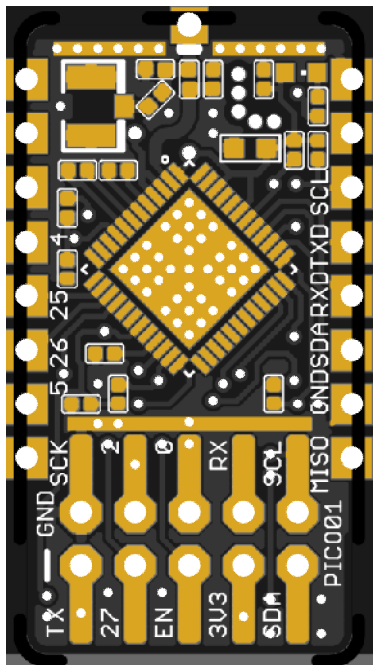
e-ink

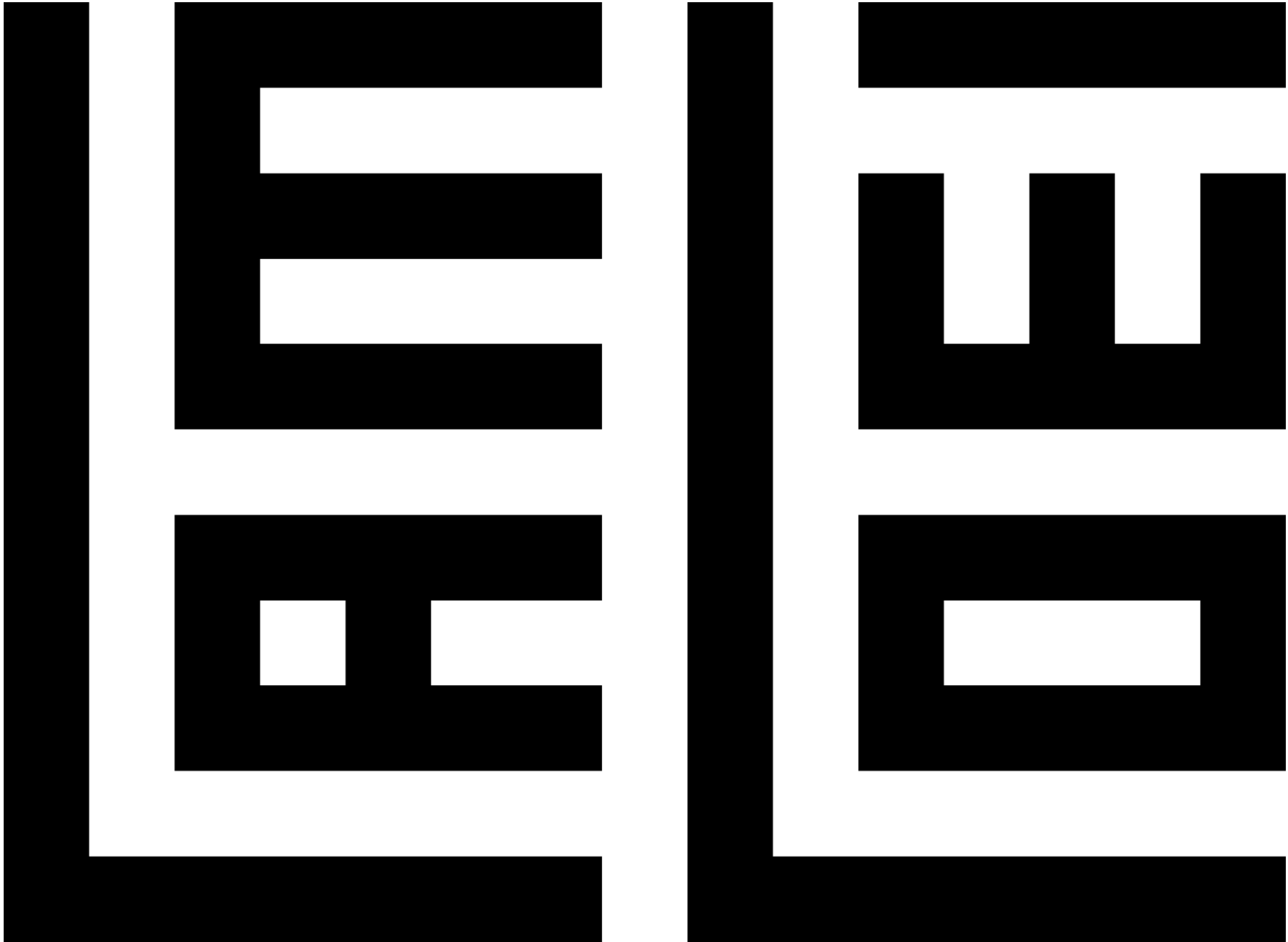
TFT

HUB75

Future

Pico01





<https://www.facebook.com/lamloeicom>