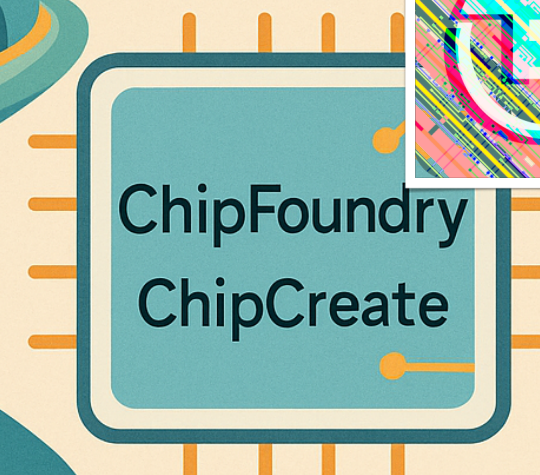
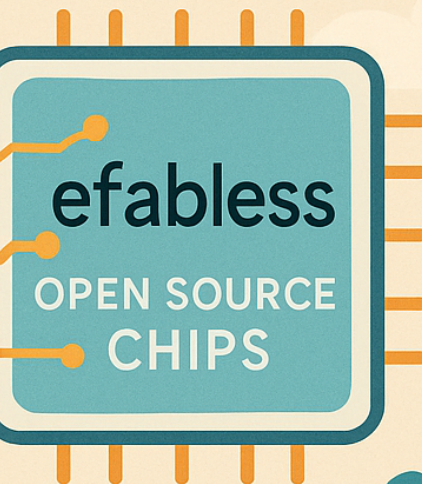


It takes a Community!



wafer.space



Tiny
Tapeout

**To advance open source silicon
we need to bring it closer to the
end application**

LoRa-Powered Environmental Sensor Node

Prototype a Wearable Health-Monitor Chip

An Ultra-Low-Power NN Accelerator for Smart Home Thermostats

Create Your Own RISC-V Networking Switch ASIC

Launch a Battery-Operated Agricultural Monitoring SoC

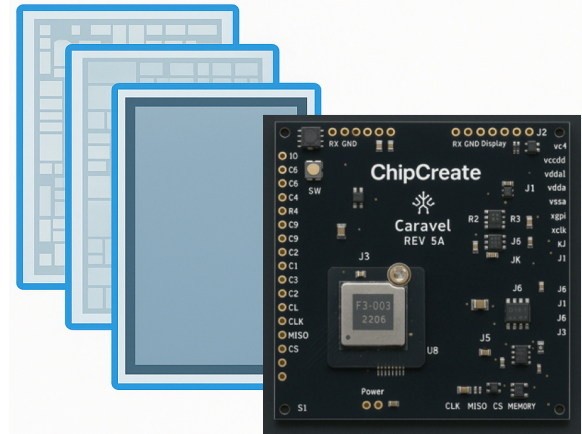
A Neuromorphic Compute Module for Autonomous Robotics

Turnkey SoC Flow: ChipCreate by ChipFoundry

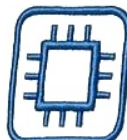
Cost-effective path to **custom chip prototypes** and low volume production (*100 ~ 1M Units*)

- **Domain-specific SoC Platforms** – IoT, ML Applications
- **Open-Source or Proprietary EDA + Cloud Add-on option**
- **Marketplace** – IP (open source/proprietary) and Services
- **IP Library** – ReRAM, high density -SRAM (4KB, 16KB, 32KB)
- **Evaluation Board** – with software, ready to test
- **Packaging** – 100 QFN-packaged parts or bare die
- **Design qualification** and **low volume production** up to 1M units

Next Gen ML SoC
Reference Platform



ChipFoundry is a proud partner
and a sponsor of **Tiny Tapeout**



ChipFoundry.io



chipfoundry.io

tinytapeout.com