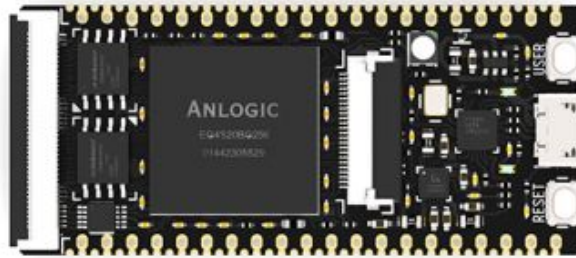


# Sipeed TANG PRiMER FPGA Development Board



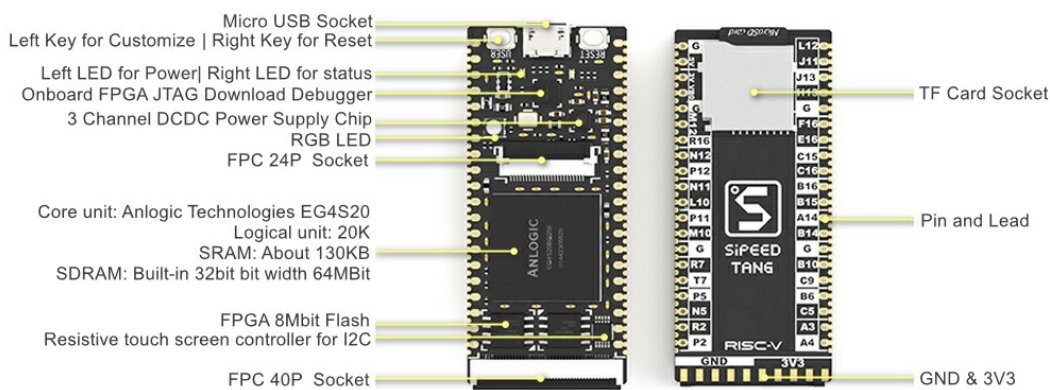
## TANG PRiMER FPGA Dev. Board



Taste RISC-V | Breadboard Friendly | Cost-effective

### PRODUCT DETAILS

Tang features Anlogic EG4S20 FPGA – unrelated to Amlogic – which run a RISC-V softcore, and all is packaged in a small small form factor.



### Specifications:

- **Core unit:** Anlogic Technologies EG4S20
- **Logical unit:** 20K (LUT4/LUT5 hybrid architecture)

- **SRAM:** About 130KB
- **SDRAM:** Built-in 32bit bit width 64MBit
- **Flash:** FPGA configuration Flash, 8Mbit User Flash, nor/nand optional
- **Download and debug:** Onboard FPGA JTAG Download Debugger, RV debugger can debug hummingbird core
- Interface:

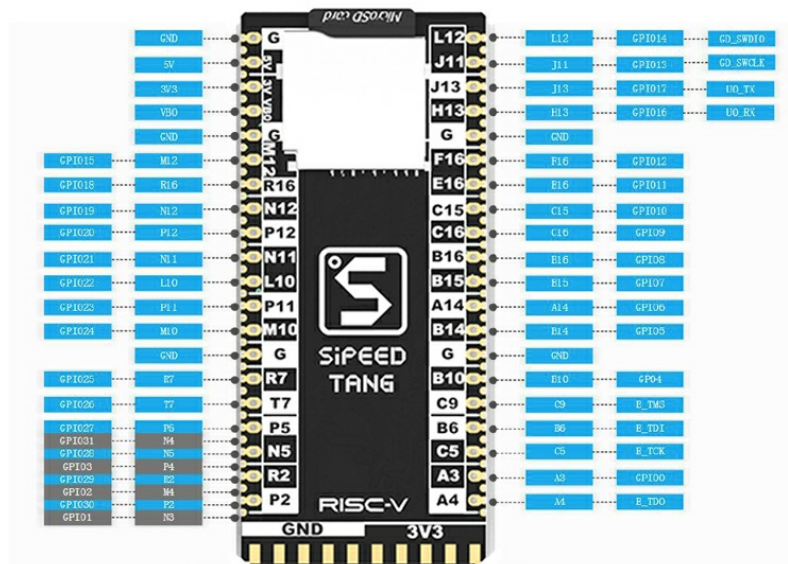
- FPC40P socket, can be connected to RGB LCD, VGA adapter board
- FPC24P socket, can be connected to DVP camera, high speed ADC module
- Resistive touch screen controller for I2C interface, used with RGB LCD

Pin and lead:

- The adjacent pins LVDS are drawn in the same length, leading out 8 GCLKs, and all 8 ADCs are taken out.
- Double row pin spacing 900mil, compatible with breadboard development
- Half hole leads to an extra 40 IO, and the whole board leads to 130+ IO

Electrical characteristics:

- Micro USB 5V power supply; 2.54mm pin
- 3.3V~5V power supply; 1.27mm stamp hole power supply
- 3-channel DCDC power supply chip, stable and efficient power supply
- independent adjustment of Bank0 IO level



## Software function

- Integrate, download, debug features with TD IDE
- IDE has a rich IP core
- Support hummingbird risc-v soft core

## Target application scenario

- High-speed communication interface interconnection
- Learning, debugging, research of soft cores such as RISC-V
- Machine vision processing
- Parallel computing acceleration

### Size and weight

---

Development board size	25.4x56.0mm
------------------------	-------------

---

Development board weight	6.2±0.1g
--------------------------	----------

---

### Precautions

---

RV debugging	When using the RV debugger, if you need to use USB power, try to use a shorter USB cable.
--------------	---

---

Micro-USB	The USB interface can be used for power supply, and the interface is fragile. Please pay attention to the use.
-----------	--

---

Download and debug	On-board FPGA JTAG download debugger, debugging hummingbird core requires other debuggers, such as RV, JLink
--------------------	--

---

Operating temperature	-20~85°C
-----------------------	----------

---

Power consumption and current	No-load current is about 50mA
-------------------------------	-------------------------------

### ECCN/HTS

---

HSCODE	8543709990
--------	------------

---

USHSCODE	8543708900
----------	------------

---

UPC