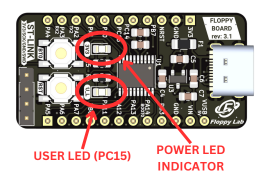
# Floppy Board 3.1 PINOUT

# EEPROM ENABLE ( WRITE PROTECT | 12C SCL | 12C SDA

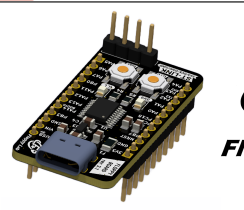


### NOTE:

- To use Serial.print with the Arduino IDE, use the "Serial2.begin()" line instead of "Serial.begin()".
- To select I2C pin, use the "Wire.setSDA(Px\_n)" line, same for SCL pin.

# STM32G030F6P6 version

- 32KB of FLASH 5V tolerant GPIO 2\* I2C (1 Mbit/s)
- 8KB of SRAM 12-bit ADC 2\* USART
- 48MHz 8 Timers 2\* SPI (32Mbit/s)
- 3.3V SUPPLY RTC Onboard EEPROM





## OTHER PORTS

