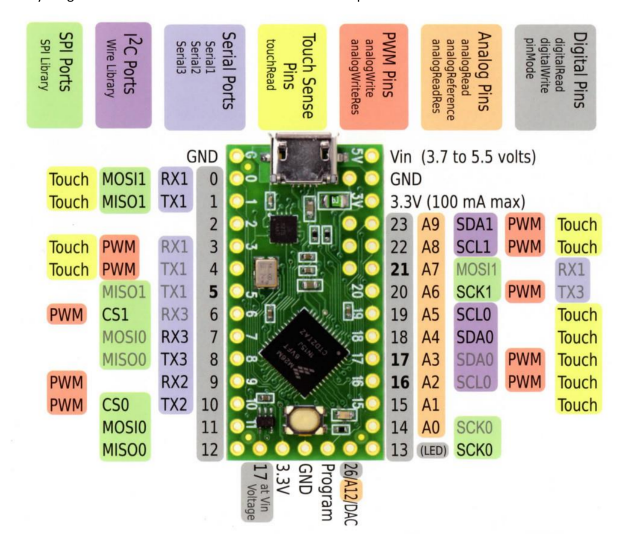


# TEENSY\_REPORT

- YOGITHA SATYA SAI PANTHAM

# Using Teensy USB Development Board:

Easily Programmable via Arduino0020 IDE or WinAVR compiler Small device



## **TEENSY:**

Teensy-LC delivers an impressive collection of canabilities to make modern electronic projects simpler. It features an ARM Cortex-M0+ processor at 48 MHz. 62K Flash 8K RAM, 12 bit analog input & output, hardware Serial, SPI & I2C, USB, and a total of 27 I/O pins.

Teensy-LC maintains the same form-factor as Teensy 3.1, with most pins offering similar peripheral features.

### **DESCRIPTION OF THE PROJECT:**

This code helps to shrink the active windows when it runs the command immediately. We can play with our friend by using this

#### **CODE OF THE PROJECT:**

void ShrinkCurWin(){
 Keyboard.set\_modifier((uint8\_t)MODIFIERKEY\_ALT);

```
Keyboard.set_key1((uint8_t)KEY_SPACE);
Keyboard.send_now();
delay(250);
Keyboard.set_modifier(0);
Keyboard.set_key1(0);
Keyboard.send_now();
Keyboard.print("n");
}

void ShrinkCurWinMSWIN(){
   ShrinkCurWin();
}
```