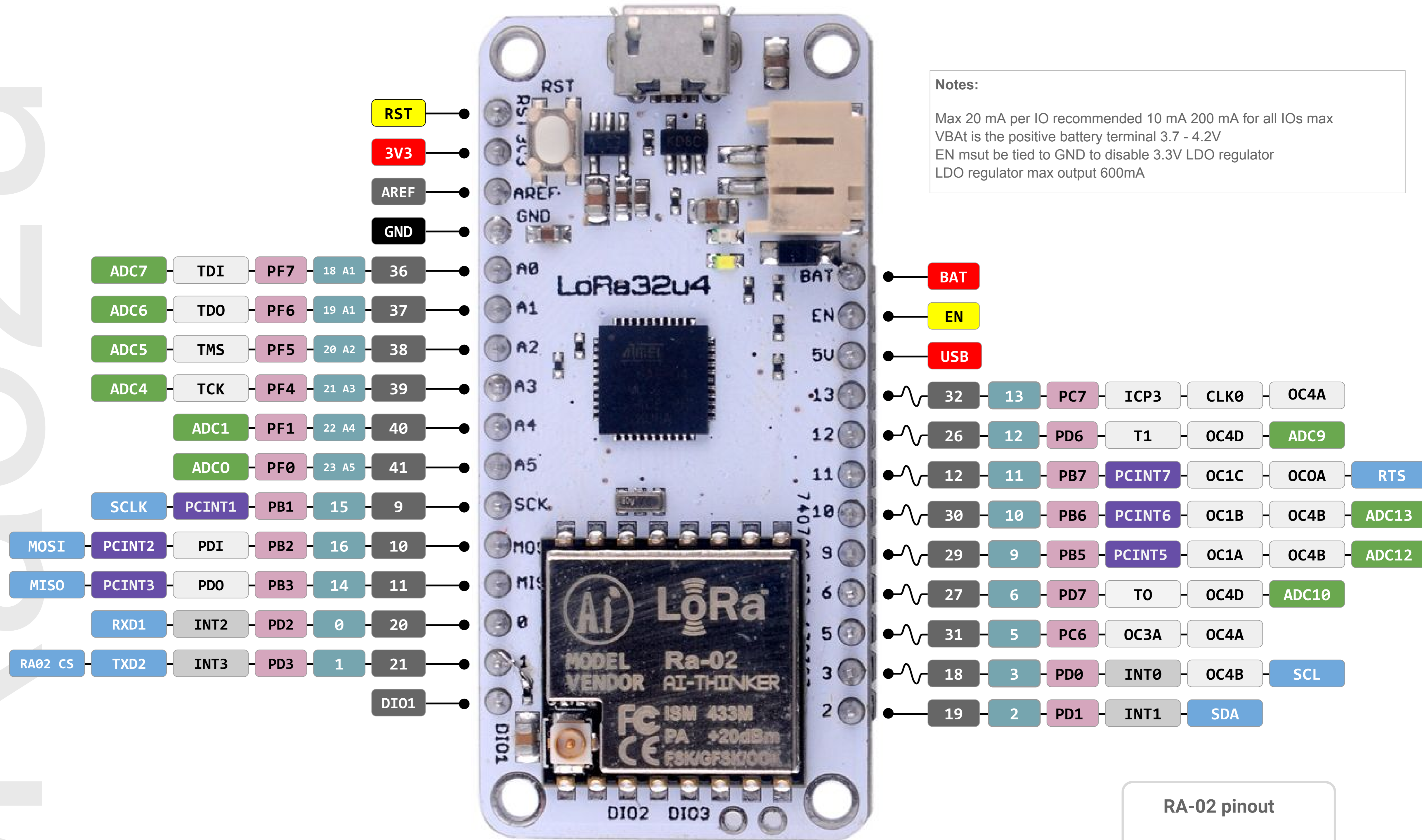


LoRa32u4 Pinout Diagram

Notes:

Max 20 mA per IO recommended 10 mA 200 mA for all IOs max
 VBAT is the positive battery terminal 3.7 - 4.2V
 EN msut be tied to GND to disable 3.3V LDO regulator
 LDO regulator max output 600mA



 GND	 Int	 Analog Pin
 Power	 Port pin	PWM/1Wire/I2C
 Control	 Pin function	 Serial Pin
 Interrupt	 Arduino pin	 Physical Pin

RA-02 pinout	
RST	- D4 (RST)
NSS	- D1 (CS)
MOSI	- D16(MOSI)
MISO	- D14(MISO)
SCK	- D15(SCK)
DIO0	- D7 (IRQ)
DIO1	- DIO1
DIO2	- DIO2
DIO3	- DIO3
DIO5	- NC
DIO4	- NC