



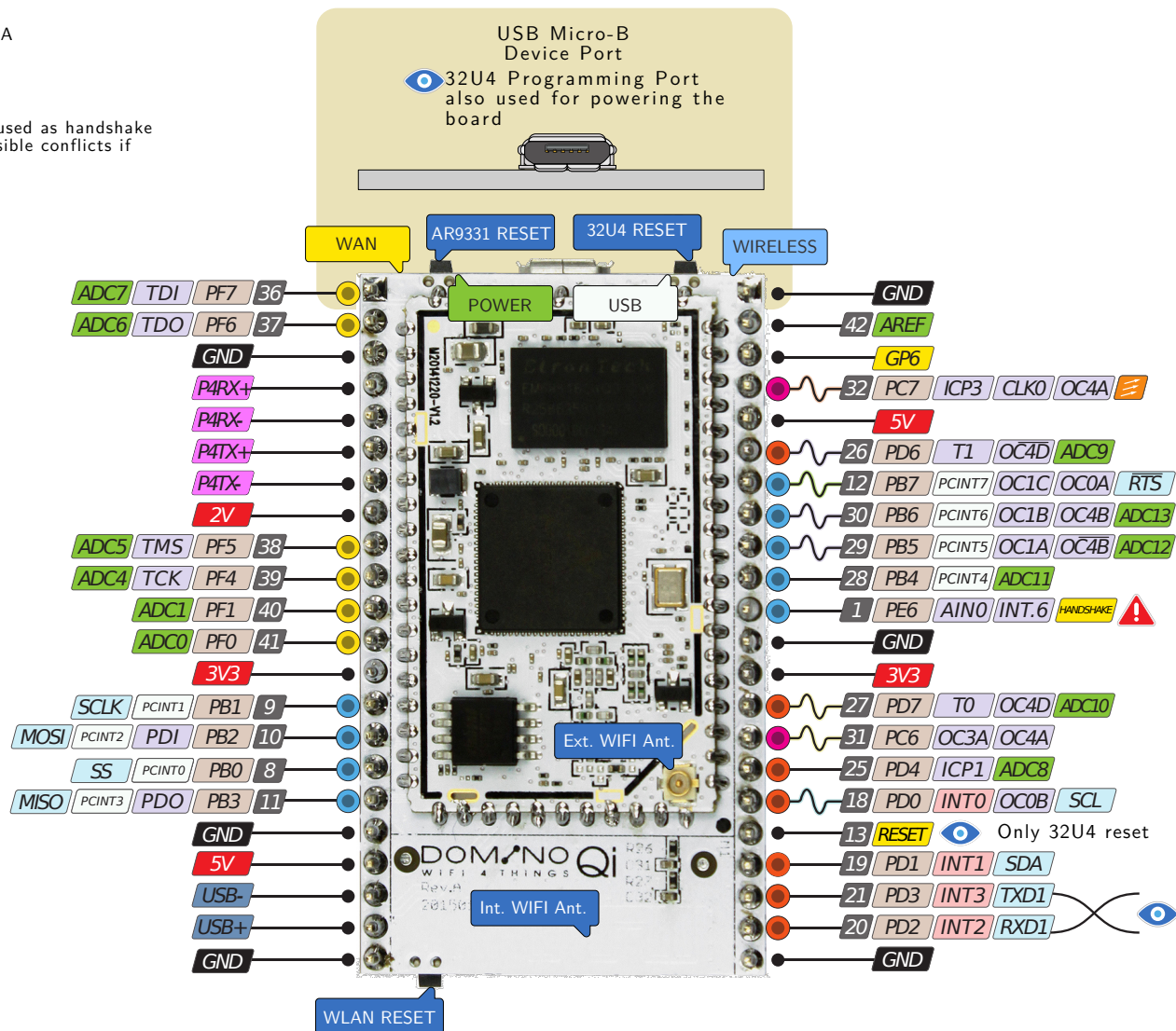

















MINI BOARD

OFFICIAL PINOUT

-  There is no on-board regulator accepting voltage >5V, thus higher voltages may damage the board!
-  Absolute MAX 200mA for entire package
-  The total power for each pin group should not exceed 100mA
-  Absolute MAX per pin 20mA recommended 10mA

HANDSHAKE Pin 7 is connected to the AR9331 processor and it may be used as handshake signal in the future. It is recommended to be careful of possible conflicts if you intend to use it as interrupt!



-  *Power*
-  *GND*
-  *USB*
-  *WAN*
-  *Serial Pin*
-  *Analog Pin*
-  *Control*
-  *INT*
-  *PhysicalPin*
-  *PortPin*
-  *Pin function*
-  *Interrupt Pin*
-  *PWM Pin*
-  *Port Power*
- 

PWM TYPE

10bit
8/16bit
HS
16bit
8bit