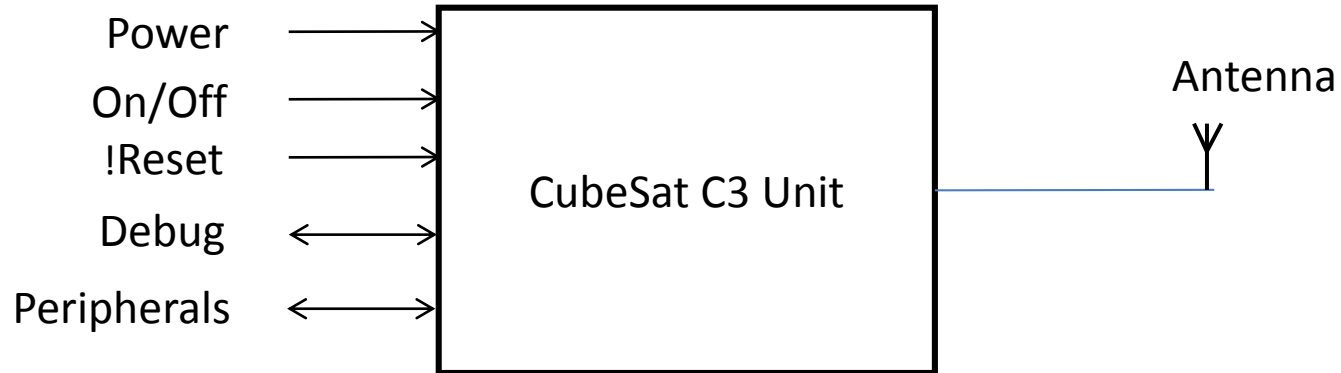
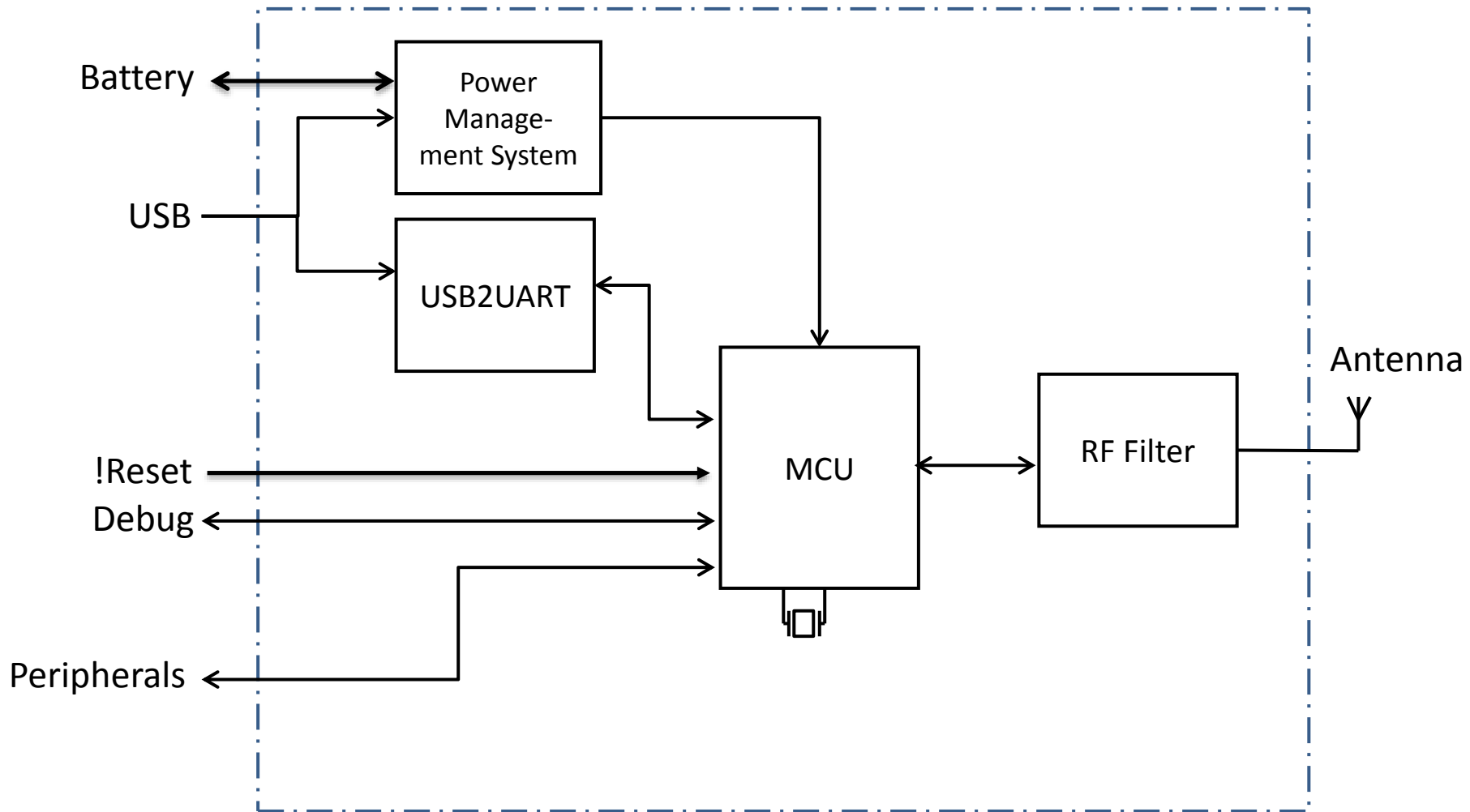


## CubeSat C3 Unit Level 0

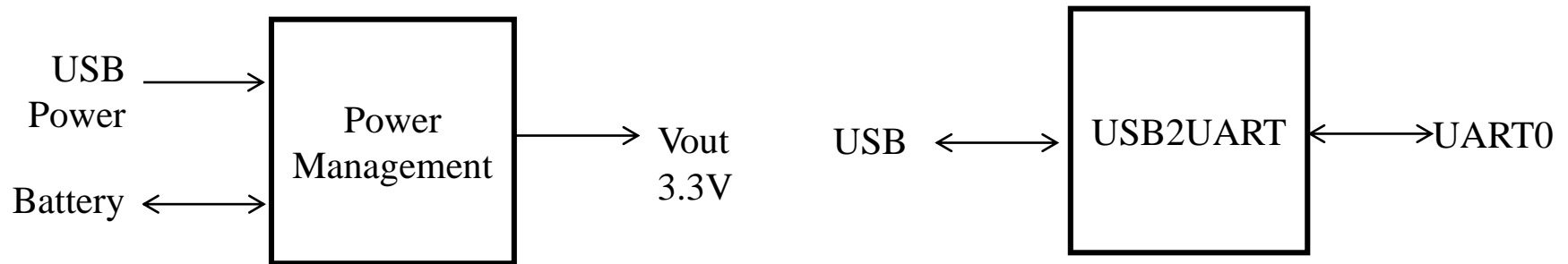


Module	Power Management
Input	<ol style="list-style-type: none"> <li>1) Power: USB or Battery</li> <li>2) On/Off: Enables and Disables the Voltage Regulator</li> <li>3) !Reset: Reset Button</li> </ol>
Bi-Directional (Input-Output)	<ol style="list-style-type: none"> <li>1) Antenna: Radio Antenna with 436.5MHz passband</li> <li>2) Peripherals: At discretion of user, breakout pins</li> <li>3) Debug: Debug with JTAG</li> </ol>
Functionality	<p>This module is a subsystem of a larger satellite CubeSat system. The main function of this subsystem is to receive and transmit high frequency data signal using Wi-Fi protocol. At the heart of this module is a microcontroller that takes commands via USB, GPIO, and JTAG configurations and uses radio frequency to communicate messages from and to another similar module.</p>

# CubeSat C3 Unit Level 1



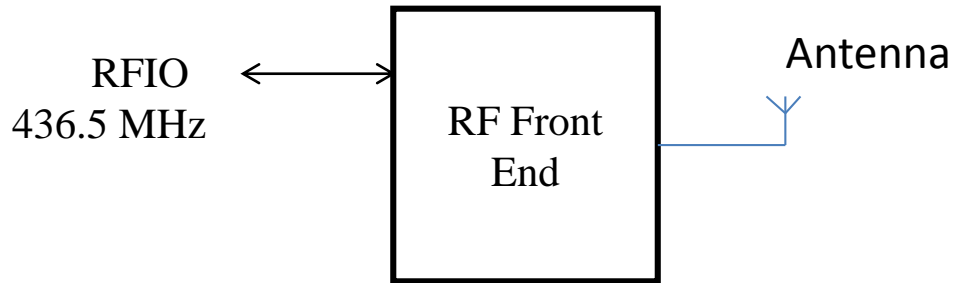
## Level 1 Breakdown



Module	Power Management
Input	USB Power : 4.5~5.5V DC
Output	Vout: Outputs 3.3 V DC
Bidirectional (Input –Output)	Battery: 3.9V 1000mAH
Functionality	The function of this unit is to manage the power system. It is powered through USB connection. It consists of voltage regulator and a battery pack that stores voltage and outputs constant 3.3V.

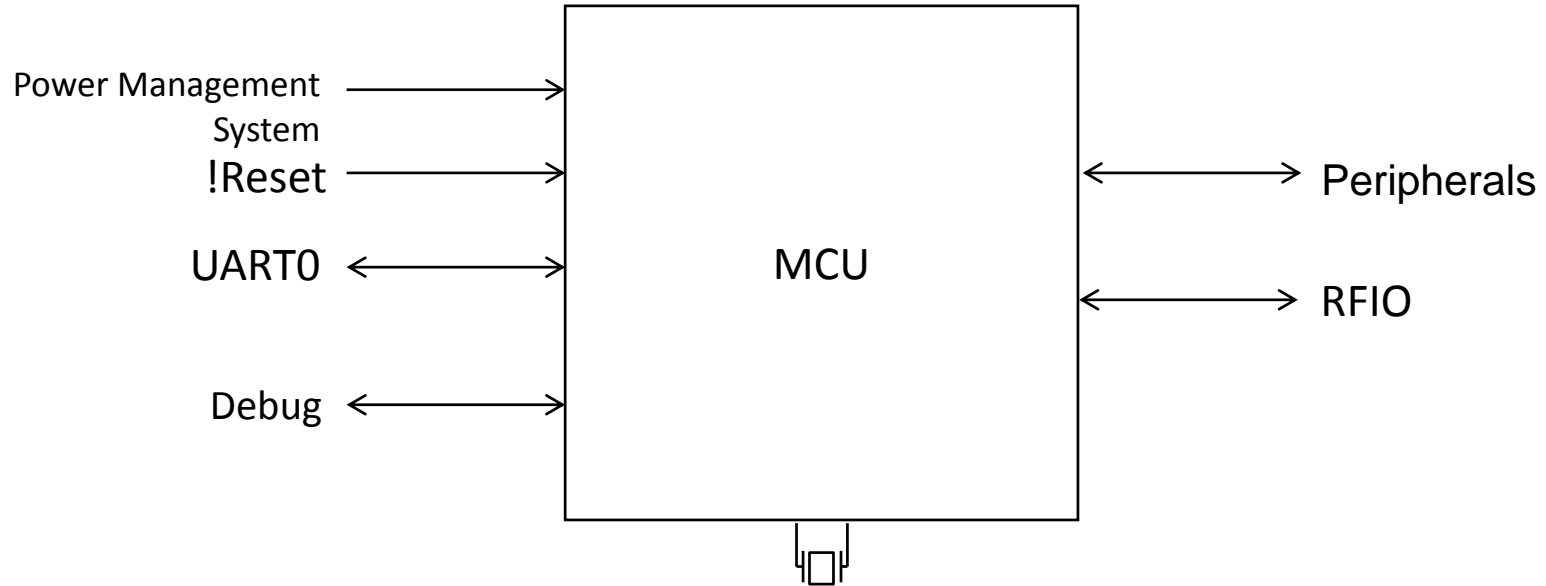
Module	USB2UART
Bidirectional (Input –Output)	USB : USB connection (D+ and D- lines) UART0: RX and TX lines to MCU UART0 pin
Functionality	This unit consists of USB-to-UART Bridge controller that converts USB signals to RS-232 and vice-versa.

## Level 1 Breakdown



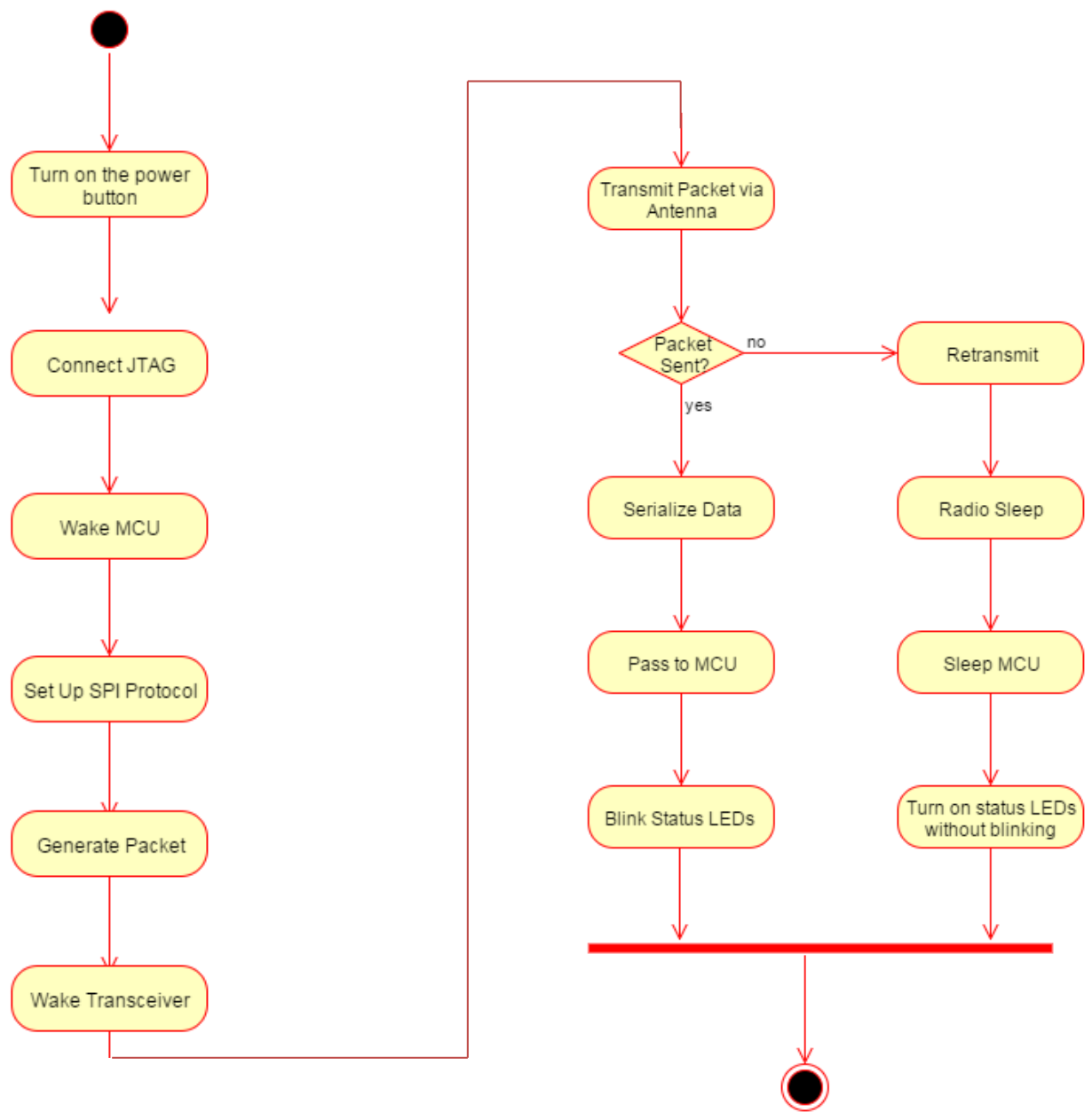
Module	RF Filter
Bidirectional (Input –Output) Output	RFIO: 0-13dB power signals at 436.5 MHz Antenna: Signal goes through antenna
Functionality	The main purpose of this module is to receive and transfer radio signals at a passband frequency of 436.5 Hz.

# Level 1 Breakdown



Module	MCU
Input	<ol style="list-style-type: none"><li>1) Power Management System</li><li>2) !Reset: Reset button</li></ol>
Bi-directional (Input-Output)	<ol style="list-style-type: none"><li>1) Peripherals: Connection to peripherals which are at users discretion</li><li>2) Debug: Connection to 10-pin JTAG interface</li><li>3) RFIO: Radio input-output channel at 436.5 MHz passband</li><li>4) UART0: Rx and Tx lines for UART0 port on MCU</li></ol>
Functionality	This is the main microcontroller unit in the system. It uses a real-time operating system. It has a resonator connected to it that clocks at 32MHz. This unit monitors radio signals, as well as provides multiple interfaces , for eg.GPIO, JTAG, SPI, I2C etc., to transmit and receive data.

# UML Activity View of CubeSat C3 Unit



# UML Sequence Diagram

## View of CubeSat C3 Unit

