TeamNull  
9/24/2012

**Questions**

1. How many devices? If multiple devices, user need to be able to chose device (device serial number) on VR2C\_Tool?
2. Should the user be able to control SerialCOM port and Baud Rate on the VR2C\_Tool?
3. Should the public users be able to record and stop data? And download them?
4. Should the public user be able enter VR2C serial number (if there are multiple receiver?)
5. Can VR2C\_Tool and VR2C\_properties should be able handle multiple VR2C wired acoustic receiver? If the multiple receivers are connected to the PC’s USP port? (since VR2C\_Tool allow user to chose VR2C receiver’ serial number, it should.. just to check… )

1. What is the maximum time period for record data? How big is the data in general?
2. What is the data format of the offloaded/downloaded data from the VR2C acoustic receiver?

**Note**

1. VR2C\_Tool requires Microsoft.NET framework 3.5 to be installed on the PC.
2. The VR2C CD contains a zipped VR2C\_Tool installation archive. Unzip this archive into the desired working directory on your PC.
3. Offload data will be saved in the working directory indicated in the status bar located at the bottom of Main Window(VR2C\_Tool window)
4. VR2C wired acoustic receiver
5. VR2C\_Tool:
   1. A software for creating connection between the receiver and PC.
   2. Also, can retrieve real-time data from the receiver by entering command
6. VR2C\_propertie:
   1. Controls
      1. Start (record)
      2. Stop
      3. Offload data (download data to PC)