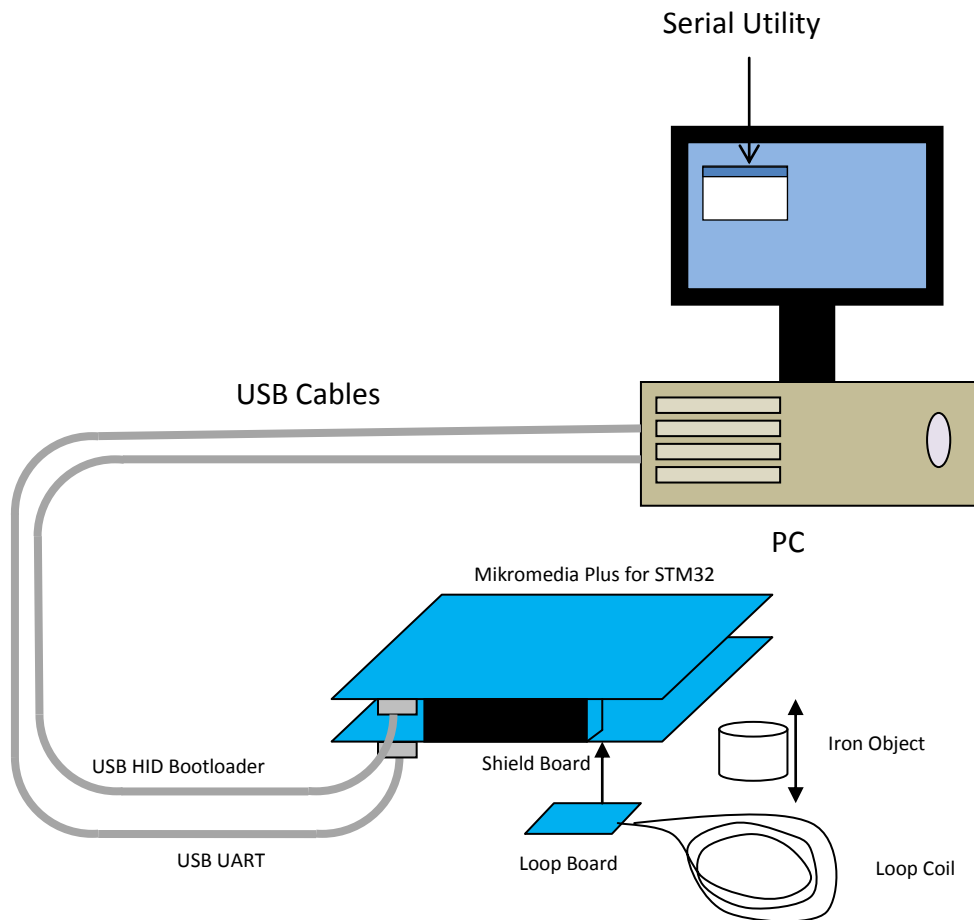


USB Wiring and Test Setup



NOTES:

1. Connect the USB UART cable first. Windows will assign a driver for the FTDI-USB chip.
2. Start Serial Utility. It should find the COM port assigned to FTDI-USB.
3. Start mikroC and USB HID Bootloader from the menu.
4. Compile the Loop code.
5. Press Reset button on mikroMedia plus board.
6. Click on Connect in USB HID Bootloader.
7. Click on Browse for HEX. Find and double click on the Loop.hex file.
8. Click on Begin uploading.
9. Wait for erase and upload process to complete.
10. Dismiss the Restarting MCU dialog.
11. Wait for USB HID Bootloader timeout to complete.