

```

$ git diff v3.0.0
diff --git a/examples/DefaultBoard/DefaultBoard.ino b/examples/DefaultBoard/DefaultBoard.ino
index 52dd0bb..c526566 100644
--- a/examples/DefaultBoard/DefaultBoard.ino
+++ b/examples/DefaultBoard/DefaultBoard.ino
@@ -10,6 +10,7 @@
boolean addAccelToSD = false; // On writeToSDcard() call adds Accel data to SD card
write
boolean addAuxToSD = false; // On writeToSDCard() call adds Aux data to SD card write
boolean SDfileOpen = false; // Set true by SD_Card_Stuff.ino on successful file open
+short oldTriggerValue = 1;

void setup() {
  // Bring up the OpenBCI Board
@@ -36,14 +37,17 @@ void loop() {
  } else {
    addAuxToSD = true;
  }
-
  // Verify the SD file is open
  if(SDfileOpen) {
    // Write to the SD card, writes aux data
    writeToSDcard(board.sampleCounter);
  }
-
- board.sendChannelData();
+ //Do not send Board data; Instead send trigger when received
+ //board.sendChannelData();
+ if(board.auxData[0] != oldTriggerValue && board.auxData[0] == 0) {
+   Serial0.println("Trigger Received!!");
+ }
+ oldTriggerValue = board.auxData[0];
}
}

```