Jitendra

Thank you for your prompt reply. But the third answer didn't solve my problem, I just did it according to the document(section 2.2). The whole process is correct when the example is executed on AWR1243, But there is a problem when the example is executed on XWR1642. The XWR 1642 returns a wrong data at the red box which is marked 2 in the figure，after firmware file download. After careful analysis of the data, it is found that the the data is the same as that in the red circle box which is marked 1 in the figure. In addition, AWR1243 is a es3.0 chip. Is it related to the chip version number?

