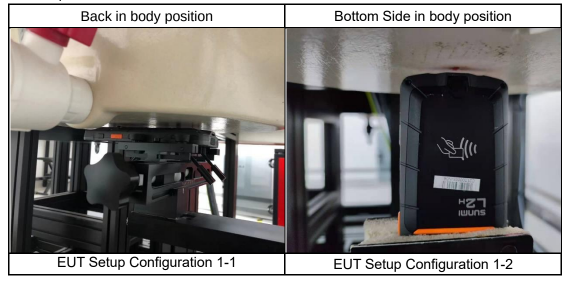
1. Test Configuration Photos

1.1 Test Configuration Photos for Sensor On

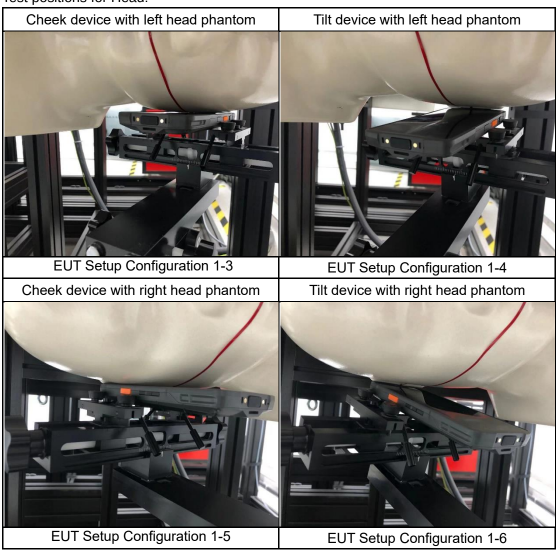
Test positions for body:

According to the antenna position and proximity sensor status, the body SAR of **sensor on** is tested at the following 2 test positions all with the distance =5mm between the EUT and the phantom bottom:

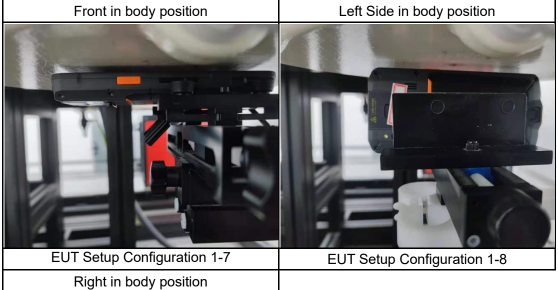


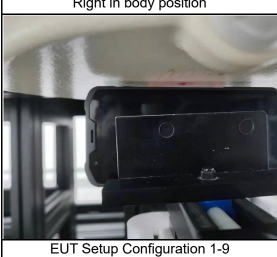
1.2 Test Configuration Photos for Sensor Off

Test positions for Head:



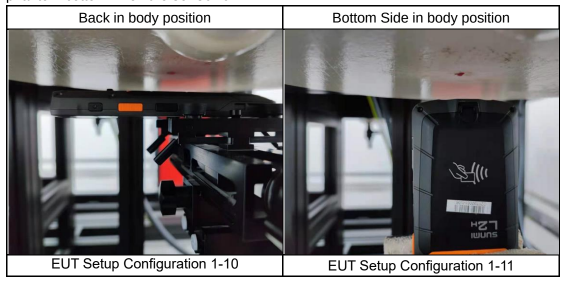
According to the antenna position and proximity ssensor status, the body SAR is tested at the following 3 test positions all with the distance =5mm between the EUT and the phantom bottom when the **sensor off**:





Test positions for body:

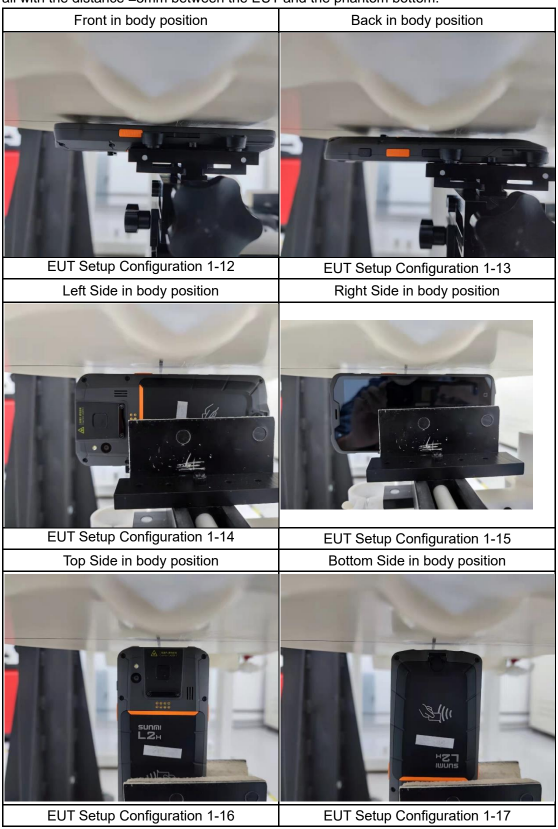
According to the antenna position and proximity ssensor status, the bbody SAR is tested at the following 2 test positions all with the distance =18mm between the EUT and the phantom bottom when the **sensor off**:



1.3 Test Configuration Photos for no sensor band

Test positions for body:

According to the antenna position, the Body SAR is tested at the following 6 test positions all with the distance =5mm between the EUT and the phantom bottom:



Test positions for body:

According to the antenna position, the Body SAR is tested at the following 6 test positions all with the distance =0mm between the EUT and the phantom bottom:

