

Test Setup Photos

Face Up with 2.5 cm Separation Distance.



Body Back Touch with all accessories



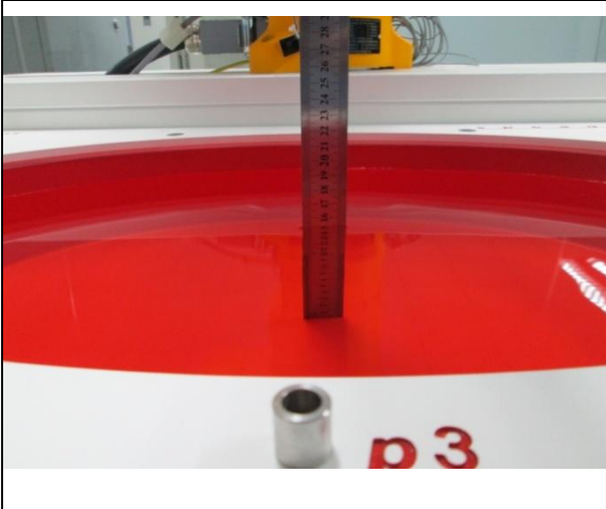
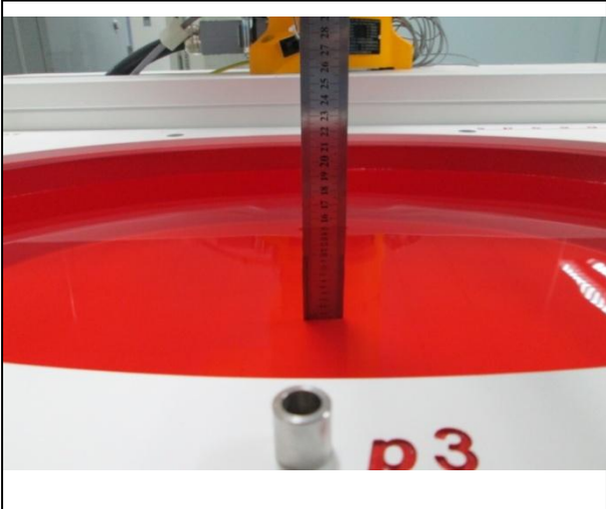
The thickness of EUT is 2.8 cm



Note : The headset is just for testing. This tested and electrically similar headsets may be used.

DEPTH OF THE LIQUID IN THE PHANTOM—ZOOM IN

Note: The position used in the measurement were according to IEEE 1528-2013

| 150MHz Head | 150MHz Body |
|---|---|
|  A photograph showing a metal ruler placed vertically in a white container filled with red liquid. The ruler is positioned at the center of the container. The liquid level is visible on the ruler. A small cylindrical component labeled 'p3' is visible on the white surface of the container. |  A close-up photograph of the red liquid in the container. A vertical ruler is visible, showing the liquid level. The label 'p3' is clearly visible on the white surface of the container. |
| 450MHz Head | 450MHz Body |
|  A photograph showing a metal ruler placed vertically in a white container filled with red liquid. The ruler is positioned at the center of the container. The liquid level is visible on the ruler. A small cylindrical component labeled 'p3' is visible on the white surface of the container. |  A close-up photograph of the red liquid in the container. A vertical ruler is visible, showing the liquid level. The label 'p3' is clearly visible on the white surface of the container. |