

1.2. Operational Description

The EUT is a stereo sound system with two stand-alone transmitter..

Each of the transmitter has 16 selectable UHF channels preset, where left transmitter uses the following frequencies channel: 614.175, 614.875, 615.325, 615.175, 616.600, 617.175, 617.850, 618.500, 619.150, 619.775, 620.400, 621.125, 622.875, 623.550, 624.100, 624.725MHz and right transmitter uses the following frequencies channel: 700.175, 700.875, 701.325, 701.975, 702.600, 703.125, 703.850, 704.500, 705.150, 705.775, 706.400, 707.125, 707.875, 708.550, 709.100, 709.725MHz.

The 16 preset channel encoder will decide the left and right channel frequencies automatically

The transmitter device uses FM modulation for wireless transmission.

The antennas of this device are removable.

This wireless phone adopts the Microprocessor controlled PLL synthesized technology.

It provides internal squelch and mute circuit mode that can resist unusual noise.

Test Mode	Mode 1: Transmitter
-----------	---------------------