Operational Description (LSM-104)

LSM-104 is a TV broadcast receiver with transmitter. It is fixed inside the vehicle and powered 12V from car battery. It is designed to operate on frequency in the $88.3 \sim 95.0$ MHz rang.

The u-com in the LSM104 tune the OSD frequency to the car stereo select by using + CH - button. The selected frequency varies as voltage and the voltage inputs to the RF OSC port of FM stereo transmitter IC (BH1415AFF). The stereo audio signal is modulated the selected frequency and the modulated RF is amplified by FM stereo transmitter IC (BH1415AF).

The amplified RF is transmitted via transmitting antenna.

All tuning and verification are performed by the manufacturer and there are adjustments which can be made by the user within the $88.3 \sim 95.0$ MHz rang. External ground is the chassis of vehicle and transmitting antenna of the EUT is built-in on the PCB in the EUT.

