

#2130(FCC ID: GX9616PU) & #2131 Operational Description

The system comprises of a transmitter (#2130) and a receiver (#2131). Always they are mounted on wall.

When the transmitter gets an alarm signal by the sensor, then it will transmit a 555bps RF signal at AM433.92Mhz.

The receiver will receive an On-off keyed (OOK) modulation signal and demodulated it to digital signal for the next decoder stage (local frequency=432.62Mhz, Intermediate frequency=1.3Mhz).