FCC ID: JNZ201893



Operational Description

The transmitter	of the EUT (Cordless Mouse) is powered by 3\	/DC batteries.	The antenna is
Loop Antenna.	The output power of this device is very low.	This equipmen	t is a 2-channel
equipment with frequency 27.045 MHz, 27.195MHz that operating frequency is 2nd harmonic of			
the generating Xtal frequency. Under normal use condition, the transmitter and the receiver are			
quite close, so high EIRP power is neither necessary nor allowed because of interference.			