

STATEMENT OF SECURITY CODE**(1) 2.4GHz RF Part:**

This system has 281,475 billion digital security coding combinations that are provided by the following means:

- Provided with 48bit (281,475billion) for security codes.
- When shipped from the factory, the security code in Bluetooth part of Base is decided by the manufacture. It is memorized in a memory IC.
- Also, an external Bluetooth device of a cellular phone has an own security code.
- When an external device is registered to Base, each device knows each other's security code information.

(2) 1.9GHz RF Part: (Same to the Model KX-TG9381, FCC ID: ACJ96NKX-TG9381)

This cordless telephone system has 128-bit security coding, which are more than 1,000 billion patterns and are provided by the following means:

- Provided with 128 bits for security codes.
- When shipped from the factory, the security code is decided by the manufacture. It is memorized in a memory IC.
- Base and Handset knows each other's security code information.