

Digital Security coding system

SD75XX handset is sequentially set with a 20 bits identification digital security code which is stored into the non-volatile memory. This code sends to the base unit when it is registered to the base unit. This is fulfilling the FCC Part 15.214(d) requirement that there must be at least 256 discrete digital codes. Moreover, the identification digital security code and handset's numbers are factory-set before the whole set of unit is packed to the gift-box.