

1.2. Operational Description

The EUT is a RFID CF Type Reader with 76 channels.

This device provides wireless technology that revolutionizes personal connectivity. It is the solution for the seamless integration of RFID technology into an automatic identification method, relying on storing and remotely retrieving data using devices called RFID tags or transponders. This device uses frequency hopping spread spectrum modulation. The carries are synthesized by a 13MHz crystal.

This product forbid transmitting the continuous signal , It is the same to receive with transmit the frequency band.