## Invengo Information Technology co., Ltd.

Equipment Name: Reader

FCC ID: TQ4XC-RF850

Model: XC-RF850 Hopping description:

Divide the bandwidth from 902.75MHz to 927.25MHz to 50 frequency points, each bandwidth with 500KHz. The system selects 16 frequency points from 50 frequency points. The transmitting point is selected randomly, and shared the same priority. The max frequency hopping time is 400ms.

## Hopping Sequence:

For example, for the hop pattern of 925.75, 924.25, 921.75, 919.25, 920.25, 917.25, 910.25, 916.75, 916.25, 913.25, 905.75, 912.75, 908.75, 910.25, 908.25, 904.75

The sequential hops is no any order can follow, is completely random.

Sincerely,

Signature

Shuangliang Yi/Quality manager

E-mail: quality@invengo.cn Phone: +86-0755-26525035 Fax: +86-0755-26525035

Shreng (in) 2014-05-04.

Address : 3/F, No.T2-B,High-tech industrial Park South, Shenzhen

518057,china