

User Manual Addendum for Radio Frequency (RF) Exposure

The Lyngsoe Systems Wi-Fi module bearing the FCC ID: PQG-XREADER2, IC: 4113A-XREADER2 was evaluated for colocation with one or two other modular approved radios at a time as per the following eight options (configurations):

| | Lyngsoe | Impinj | Jadak | Quectel | Telit |
|----------|--------------|-----------|----------------|----------------|--------------|
| | Wi-Fi | RFID | RFID | LTE cell | LTE cell |
| FCC ID: | PQG-XREADER2 | TWYIPJREV | QV5MERCURY6E-M | XMR201906EG21G | RI7LE910CXNF |
| IC: | 4113A- | 6324A- | 5407A- | 10224A- | 5131A- |
| | XREADER2 | IPJREV | MERCURY6EM | 201906EG21G | LE910CXNF |
| Option 1 | X | X | | X | |
| Option 2 | X | X | | | X |
| Option 3 | X | Χ | | | |
| Option 4 | X | | X | X | |
| Option 5 | X | | X | | X |
| Option 6 | Х | | X | | |
| Option 7 | X | | | X | _ |
| Option 8 | X | | | | Х |

The calculations were done for a minimum distance of 55 cm for North America and of 36 cm for European Union.

This module complies with FCC/ISED RF radiation exposure limits set forth for an uncontrolled environment. These co-located modules shown in the table above must be installed and operated with a minimum distance between the radiators (antennas) and users of 55 cm for North America or 36 cm for the European Union.

