

# **BRADY FR22 LITE RFID Fixed Reader**

## Affordable edge computing capabilities

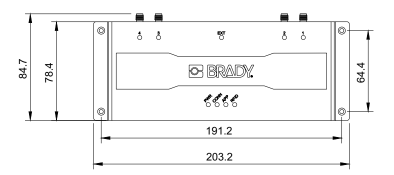


The FR22 Lite is the entry variant of the powerful FR22 reader, but that does not mean its RFID performance is less powerful. Indeed, the FR22 Lite features the same RFID engine as the FR22 and provides a very high asset track and trace performance, even in challenging environments.

Using the same API for backward compatibility with all the other Nordic ID devices and with an improved connectivity, the BRADY FR22 LITE is the evolution towards a smarter platform, more powerful, and manageable than ever.

## **Product highlights**

- Fast and reliable edge computing with support for custom embedded applications
- New UHF RFID engine based on the very latest technology
- Develop embedded web apps with user interface. Eliminating the need for external PC/tablet
- Connect external devices, sensors, triggers, lights and buzzers
- Full set of API's available for controlling the reader





| UHF RFID IDENTIFICATION       |                                                                                            |  |
|-------------------------------|--------------------------------------------------------------------------------------------|--|
| ISO Compliance Standards      | ISO 18000-63 (EPC Class 1Gen2v2)                                                           |  |
| Frequency                     | ETSI 865.6-867.6 MHz or FCC/IC 902-928 MHz                                                 |  |
| RF Radiated Power             | +32dBm (+30dBm in FCC region)                                                              |  |
| Maximum Receive Sensitivity   | -87dBm                                                                                     |  |
| Reading Speed                 | Up to 1000 tags per second                                                                 |  |
| External Antenna Port         | 4 ports RP-SMA female                                                                      |  |
| PLATFORM                      |                                                                                            |  |
| Central Processing Unit (CPU) | Quad-core A7 1.1 GHz                                                                       |  |
| Operating System              | Linux                                                                                      |  |
| Internal Memory Capacity      | 1GB RAM, 8GB Flash                                                                         |  |
| USER INTERFACE                |                                                                                            |  |
| Device Indicators             | 4 LEDs indicating the enabled antennas, Connection LED, Application LED, Power LED, RF LED |  |
| CONNECTIVITY                  |                                                                                            |  |
| Connectivity Options          | GPIO Industrial mini IO port, USB-C, USB Host, Ethernet                                    |  |
| POWER                         |                                                                                            |  |
| Power Supply                  | PoE 802.3at                                                                                |  |
| Power Requirements            | Max 25.5 W. 4W idle                                                                        |  |

| SIZE AND WEIGHT           |                                                                                                                                                                                           |
|---------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Dimensions                | 203.2 mm (W) x 17.55 mm (H) x 78.49 mm (D)                                                                                                                                                |
| Weight (kg)               | 0.306 kg                                                                                                                                                                                  |
| ENVIRONMENT               |                                                                                                                                                                                           |
| Ingress Protection Rating | IP20                                                                                                                                                                                      |
| Operating Temperature     | -20°C - 55°C                                                                                                                                                                              |
| Storage Temperature       | -40°C - 85°C                                                                                                                                                                              |
| Mounting Type             | 4 Screws (not included)                                                                                                                                                                   |
| SOFTWARE INTERFACE        |                                                                                                                                                                                           |
| Data Management           | Nordic ID RADEA                                                                                                                                                                           |
| Firmware Updates          | Via Web management UI and the RESTful service                                                                                                                                             |
| Management Interface      | Web Management UI and SSH for developers                                                                                                                                                  |
| IP Address Configuration  | IPv4 DHCP, Static IP                                                                                                                                                                      |
| API Support               | NUR API for RFID and RESTful service to access reader configuration                                                                                                                       |
| Software Development      | Application can be written with modern programming languages. Compatible with existing Nordic ID fixed readers. Ready-to-use Nordic ID NUR API that provides full control over the reader |
| Security                  | TLS v1.3                                                                                                                                                                                  |

### **Support**

- Maintenance service and extended warranty contract
- Software customization and development support
- Technology, product and integration training
- Technology and project consultation
- Project management services

#### Warranty

- 2 year warranty (extendable)
- Free technical support during and after warranty

## Software development environment

 Fast and reliable edge computing with support for custom embedded applications

### **Product options**

| Order Ref.        | Description      |
|-------------------|------------------|
| B-FR22LITE-RDR-EU | FR22 Lite Reader |

#### **Accessories**

| Order Ref.         | Description                               |
|--------------------|-------------------------------------------|
| FR22-PSU-cord-EU   | Power Supply FR22 EU                      |
| FR22-PSU-cord-UK   | Power Supply FR22 UK                      |
| FR22-PSU-cord-US   | Power Supply FR22 US                      |
| FR22-ANT-Cable-1m  | FR22 antenna cable 1 m SMA-male - RP-SMA  |
| FR22-ANT-Cable-3m  | FR22 antenna cable 3 m SMA-male - RP-SMA  |
| FR22-ANT-Cable-5m  | FR22 antenna cable 5 m SMA-male - RP-SMA  |
| FR22-ANT-Cable-10m | FR22 antenna cable 10 m SMA-male - RP-SMA |
| FR22-ANT-GA30-8cm  | Antenna cable FR22 mounted on GA30 8cm    |
| B-GA30-ANT         | Brady GA30 antenna                        |
| B-GA30-Backcvr-kit | Brady GA30 back cover kit                 |