

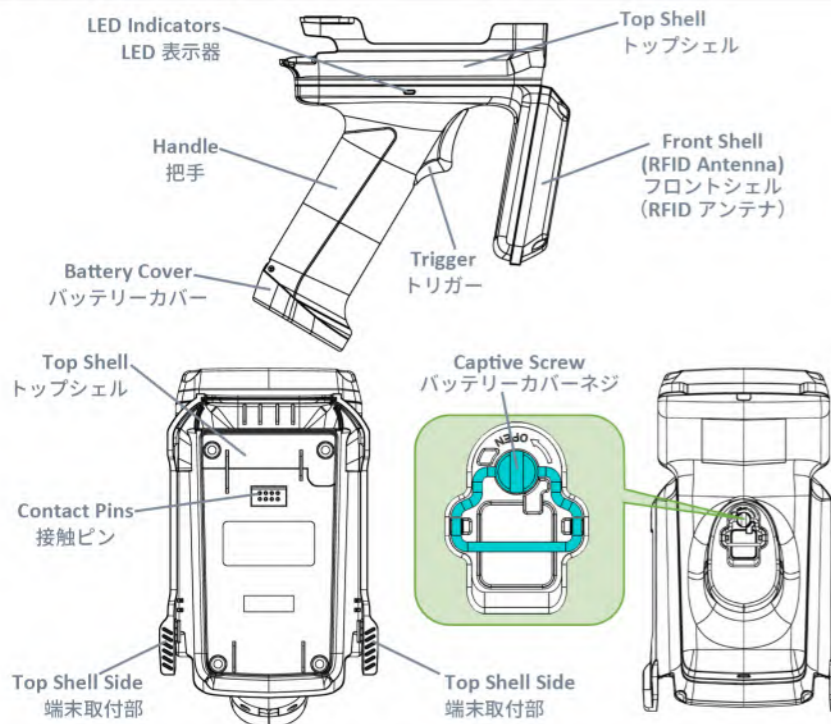
RS35 UHF RFID Reader, a pistol-shaped handle with a trigger button, is used for working with RS35 Mobile Computer to read UHF RFID tag.

RS35 UHF RFIDリーダーはトリガーボタンを備えたピストル型のハンドル、RS35 モバイルコンピューターと組合わせることでUHF RFIDタグを読み取る作業に使用します。

Open Your Box / 内容物の確認

- RS35 UHF RFID Reader / RS35 UHF RFID リーダー
- Battery / バッテリー Battery Charger / バッテリーチャージャー
- Battery Charger Quick Start Guide / バッテリーチャージャークイックスタートガイド
- RS35 UHF RFID Reader Quick Start Guide / RS35 UHF RFID リーダークイックスタートガイド

Overview / 外観



LED Indicator / LED 表示器

The LED Indicator on the UHF RFID Reader gives the following status indications:

UHF RFIDリーダーのLED表示は次のステータス表示になります。

Status / 状態	Description / 説明
Blue, blink / 青色、点滅	In working mode / 動作モード
Green, blink / 緑色、点滅	Scanning / 読取り
Red, solid / 赤色、点灯	Charging / 充電中
Green, solid / 緑色、点灯	Charging complete / 充電完了
Red, blink / 赤色、点滅	Charging error / 充電エラー
Red, flash once / 赤色、一回フラッシュ	In power saving mode / 節電モード

Install & Remove / 装着および取り外し

To mount the RS35 mobile computer onto the RS35 UHF RFID Reader:

RS35 モバイルコンピュータをRS35 UHF RFIDリーダーに取り付ける手順:

Step 1:

Loosen the 2 screws in the back side of the RS35 mobile computer to remove the hand strap hole cover which covers the contact pins. If a hand strap is attached, remove it from the RS35 mobile computer as well.



手順1:

RS35 モバイルコンピュータの背面にある2つのネジを緩めて、コンタクトピンを覆っているハンドストラップホールカバーを取り外します。ハンドストラップが取り付けられている場合は、RS35 モバイルコンピュータからも取り外します。

Step 2:

With the back side of the RS35 mobile computer downwards, insert its top side into the top shell of the UHF RFID Reader first, and then press down the bottom side of the RS35 mobile computer to fasten it till you hear a "click" sound.



手順2:

RS35 モバイルコンピュータの背面を下にして、UHF RFIDリーダーのトップシェル部に挿入してから、RS35 モバイルコンピュータの底面を押し下げ、「カチッ」という音がするまで固定します。

To remove / 外し方:

Step 1:

As the figure shows, place the RS35 mobile computer installed with a UHF RFID Reader on a horizontal flat surface by both your hands holding the two sides of the top shell.



Place on a horizontal flat surface
水平面上に配置する

手順1:

図に示すように、UHF RFIDリーダーを装着したRS35 モバイルコンピュータを、UHF RFIDリーダーのトップシェルの両側を両手で持ち、水平で平らな面に置きます。



Step 3:

While the top shell sides are pulled aside by your thumbs, use other fingers to push out the RS35 mobile computer from its back side to make it apart with the UHF RFID Reader.



手順3:

UHF RFIDリーダーの端末取付部が親指で脇に引っ張られている間に、他の指を使ってRS35 モバイルコンピュータを背面から押し出し、UHF RFIDリーダーで離します。

Scanning / 読取り

Step 1: Launch the application "EZ Config" on your RS35 mobile computer.

手順1: RS35 モバイルコンピュータで「EZ Config」アプリケーションを起動します。

Step 2: Aim the RFID Antenna at the UHF RFID tag to read.

手順2: RFIDアンテナ部をUHF RFIDタグに向けます。

Step 3: Pull the trigger on the handle.

手順3: ハンドル部のトリガーを引いて読み取ります。



Install & Remove Battery / バッテリーの装着および取り外し

To install the battery:

Step 1: Pull up the captive screw and twist it anticlockwise to open the lid.

Step 2: Put the battery into the battery chamber from the contact pins end.

Step 3: Close the lid and twist the captive screw clockwise to lock it.

電池の取り付け:

手順1: バッテリーカバーネジを引き上げて、反時計回りに回してカバーを外します。

手順2: バッテリーコネクタ部を端末に向け、端末のバッテリー収納部に入れます。

手順3: バッテリーカバーを閉じ、バッテリーカバーネジを時計回りに回して固定します。



To remove the battery, simply twist the captive screw anticlockwise and take the battery out.

バッテリーカバーネジを反時計回りに回して、バッテリーを取り出します。

Charging / 充電

By charging the RS35 mobile computer mounted on the UHF RFID Reader, the UHF RFID Reader can be charged at the same time.

By Charging & Comm. Cradle

充電/通信クレードルで充電



The charging time is approximate 6 hours.

The UHF RFID Reader stops working during charging period.

UHF RFIDリーダーの充電は

RS35 モバイルコンピューターを

取り付けられたことにより、

RS35 モバイルコンピューターの充電で

UHF RFIDリーダーも同時に充電されます。

充電時間は約6時間です。

UHF RFIDリーダーは充電期間中に動作停止になります。

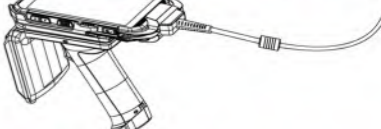
By USB Type-C Cable

USB Type-C ケーブルで充電



By Snap-on Charging & Comm. Cable

スナップオン/通信ケーブルで充電



Warning: For charging the UHF RFID Reader through the mounted mobile computer, be sure to connect to the AC adapter, but not PC.

警告: RS35 モバイルコンピュータとUHF RFIDリーダーを充電する際、必ずACアダプタに接続してください。PCには接続しないでください。

CAUTION:

USA (FCC):

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/ TV technician for help.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions : (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

RF Exposure warning

This device meets the government's requirements for exposure to radio waves. This device is designed and manufactured not to exceed the emission limits for exposure to radio frequency (RF) energy set by the Federal Communications Commission of the U.S. Government.

The exposure standard employs a unit of measurement known as the Specific Absorption Rate, or SAR. The SAR limit set by the FCC is 1.6 W/kg. Tests for SAR are conducted using standard operating positions accepted by the FCC with the EUT transmitting at the specified power level in different channels.

The FCC has granted an Equipment Authorization for this device with all reported SAR levels evaluated as in compliance with the FCC RF exposure guidelines. SAR information on this device is on file with the FCC and can be found under the Display Grant section of <https://apps.fcc.gov/oetcf/eas/reports/GenericSearch.cfm> after searching on FCC ID: Q3N-RUHFII.