



Locafi Retail

Settings

Application Settings

Server

Lists the current server URL that the application is connected to. Can be adjusted by logging out and accessing the server settings.

Hardware Key

Lists the current hardware key of the device the application is running on. This is not user-definable.

Device Name

Lists the current name of the device the application is running on. This is not user-definable.

License

Lists whether the device the application is running on has a valid license. If the device is not registered, the user will be unable to use RFID functionality. Pressing **Register/Unregister** will register the device.

Default Place

Allows the user to set the default place of the application. The place chosen will have all functionality occur at the default place unless otherwise specified.

Auto Login

Toggles whether the application will automatically log in or not. Will use the most recent log-in details.

Item Settings

Show Item Person Toggles visibility on the **Item Person** button whilst viewing an item.

Show Description Toggles visibility on the **Description** field whilst viewing an item.

Show Asset Number Toggles visibility on the **Asset Number** field whilst viewing an item.

Show Unit Cost Toggles visibility on the **Unit Cost** field whilst viewing an item.

Show Image Toggles visibility on the **Image** whilst viewing an item.

Prompt before adding to inventory Toggles whether the user will be prompted before adding a new item to inventory.

Move Item to Default Place Allows user to select whether an item will be moved to the default place when created.

Select Reason when Moving Sets whether a reason must be specified or not when moving an item between places.

Select Person when Moving Sets whether a person must be specified or not when moving an item between places.

Search Options Allows user to select to determine which fields can be searched against an item. Selecting multiple fields will increase the likelihood of searching the correct item based on different criteria but may cause performance issues.

Stocktake Settings

Enable SKU Groups Toggles the option to perform SKU Group/Partial SKU stocktakes.

Sub-Locations Only Toggles the option to start stocktakes at child locations only. If this option is on, users will be unable to start a stocktake at their currently set default location.

Blind Stocktakes Toggles the option to perform a blind stocktake. Blind stocktakes will not show how much stock should be present and will only report what has been scanned.

Notify when Processing is Complete Toggles the option to have a notification displayed when a stocktake has been processed by Loca.fi upon uploading.

Tag Sound On Allows the user to select the criteria on when a sound is made whilst scanning a tag.

- *Every Tag Read*: Will beep upon every RFID tag scanned, regardless of whether it is known or unknown. Will continually beep whilst the RFID tag is within range of being scanned.
- *New Tags Only*: Will beep upon every RFID tag scanned, regardless of whether it is known or unknown. Will ignore RFID tag once it has been scanned once.
- *Expected Tags Only*: Will beep only on known RFID tags. Will ignore RFID tag once it has been scanned once.

High Read Power User can specify the RFID power setting for the High Power option.

Low Read Power User can specify the RFID power setting for the Low Power option.

Order Settings

Display Mode User can select how orders will be displayed to the user based on the role selected.

Default Tab User can select the default tab that is displayed when opening

Blind Stocktakes Toggles the option to perform a blind stocktake. Blind stocktakes will not show how much stock should be present and will only report what has been scanned.

Notify when Processing is Complete Toggles the option to have a notification displayed when a stocktake has been processed by Loca.fi upon uploading.

Tag Sound On Allows the user to select the criteria on when a sound is made whilst scanning a tag.

- Every Tag Read: Will beep upon every RFID tag scanned, regardless of whether it is known or unknown. Will continually beep whilst the RFID tag is within range of being scanned.
- New Tags Only: Will beep upon every RFID tag scanned, regardless of whether it is known or unknown. Will ignore RFID tag once it has been scanned once.
- Expected Tags Only: Will beep only on known RFID tags. Will ignore RFID tag once it has been scanned once.

High Read Power User can specify the RFID power setting for the High Power option.

Low Read Power User can specify the RFID power setting for the Low Power option.

Reader Settings

TX Read Power (dBm) User can select the RFID power setting for reading an RFID tag. Will apply to all functions that involves reading an RFID tag.

TX Singulate Power (dBm) User can select the RFID power setting for singulating an RFID tag during writing/programming functions.

TX Program Power (dBm) User can select the RFID power setting for programming an RFID tag during writing/programming functions.

Volume User can select the volume of the handheld.

Working Frequency User can select the frequency range that the handheld will scan at. By default, it is set to **FCC_920_925**.

RF Link User can select the forward link parameters. By default, it is set to **DSB_ASK_FM0_40K**

Tag Focus Toggles whether tag suppression is enabled or not.

Session User can select the session process used during reading processes.

Minimum RSSI User can specify the minimum RSSI value required to constitute an RFID tag read.
