

Allflex APR650 Reader User Guide

Home » Allflex » Allflex APR650 Reader User Guide

Allflex APR650 Reader



The Allflex APR650 Reader is made to read livestock electronic identification Tags (EID) that offer simple-to-use essential reading and management capabilities and delivers outstanding value even for small farms.

Contents

- 1 Getting Started
 - 1.1 Battery Charge
- **2 Initial Configuration**
- **3 Device Properties**
- 4 Display
- 5 Keypad
- **6 Quick Reading Steps**
 - **6.1 Assigning Tags**
 - 6.2 Barcode Reading
- 7 What is in the Box
- 8 Documents /
- Resources
- 9 Related Posts

Getting Started

Battery Charge

The device should be fully charged before the first use.

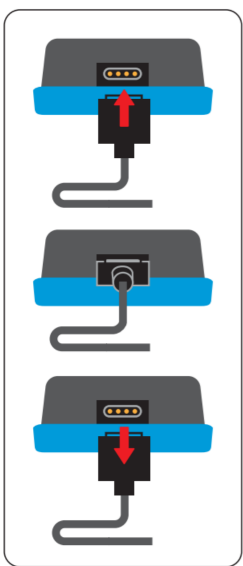
To charge, use the provided Magnetic-USB power source.

Connecting the USB cable:

The magnetized connectors "find" the proper orientation almost automatically by attracting each other in the

appropriate order.

Note: DO NOT FORCE a connection to the reader. If it does not insert smoothly, verify that it is correctly oriented.

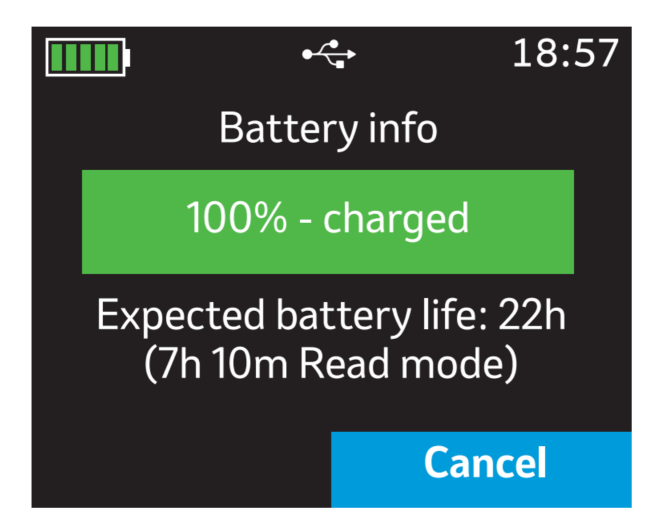


Charging is complete if no bars are flashing anymore



To disconnect, pull the connector away from the device

When fully charged, the battery info will show '100%,' and you can see a rough estimation for operating time in Standby Mode and continuous Read Mode.



Initial Configuration

Set Language:

The default display language will be English at first start-up. You can change the language by accessing the menu, going to "setup," and choosing "set language." Navigating the options using the direction keys, you can then select your language preference by pressing ENTER.





18:57

Sett language

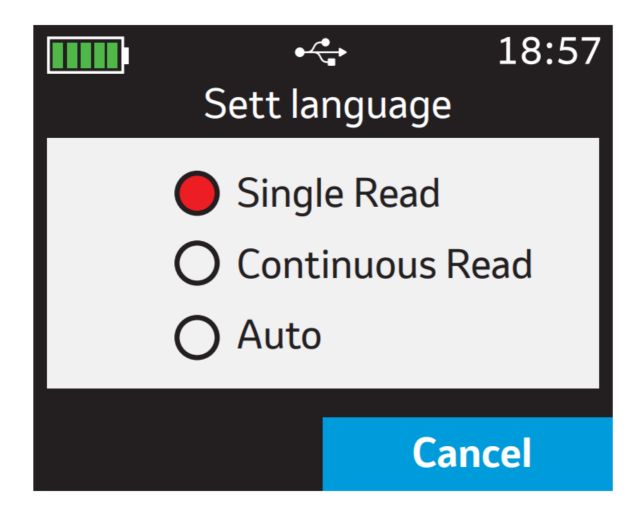
English (Default)

Nederlands / Dutch Francais / French Deutsch / German Italiano / Italian Portugues / Portuguese

Cancel

Set Read mode:

By default, the reader is set to 'Single Read'- one scan click per animal. Choosing the 'Continuous mode' enables batch reading.



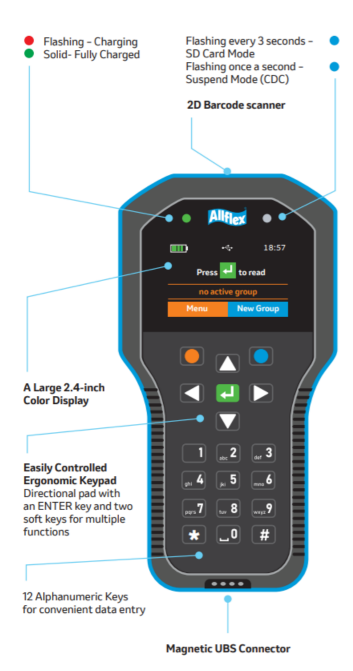
Device Properties

Multi-Color Status Led

The color changes according to the charging status when the display is switched of

Blue Status Led

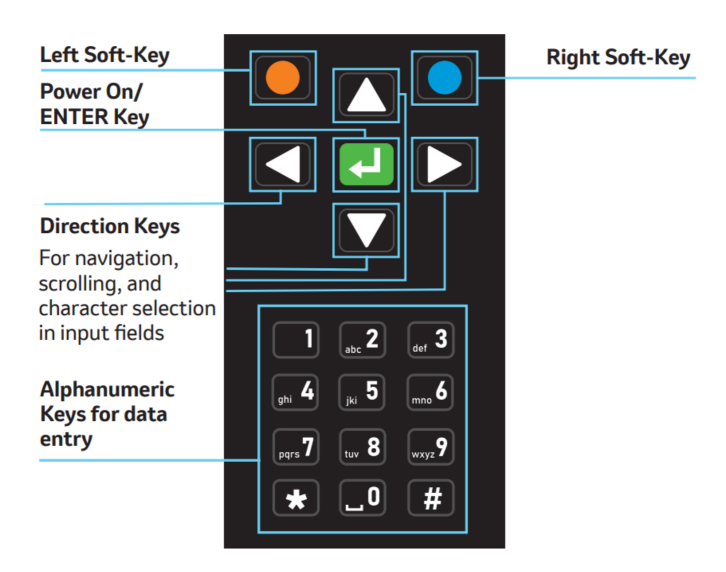
Used to indicate the connection status when the display is switched of



Display

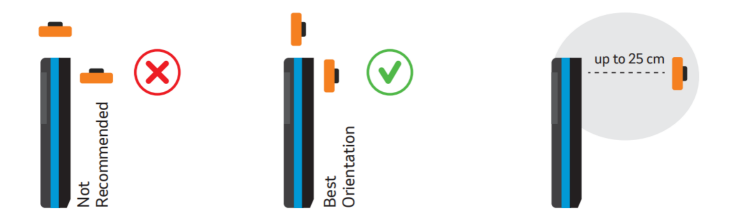
USB connection **Battery Status Indicator** Shows the approximate Indicates when the battery level. It also reader is connected displays battery faults, via USB such as high temperature. Clock Clock time in 24-hour mode 18:57 to read no active group Menu **New Group Left Soft-Key** Right Soft-Key Performs various Performs various functions depending functions depending on the associated on the associated screen display screen display

Keypad



NOTE: Press the down button key for >2 seconds to switch off the device

Quick Reading Steps

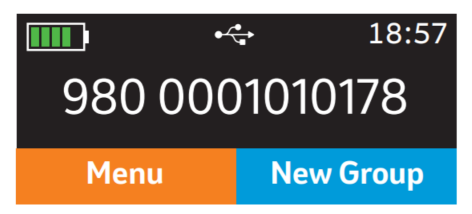


Reading EID Tags:

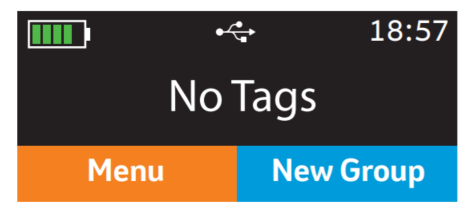
- 1. Press ENTER to Read
- 2. Scan the EID tag near the field lines of the reader
- 3. The device's RGB LED signal will turn on, as well as the signalization motors (sound and vibration)



4. The tag will be shown on the display screen when successfully read

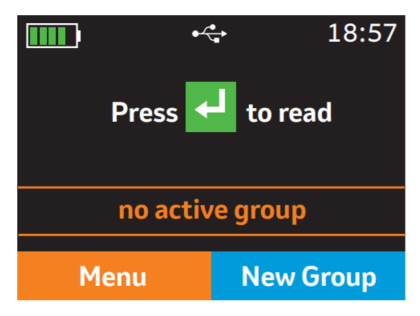


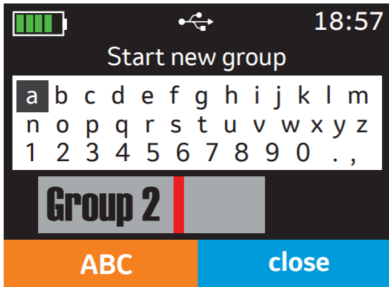
5. A 'No Tag' message will appear on the screen if the reading fails



Assigning Tags

- 1. At the home display, press the New Group button
- 2. Insert Group Name using the direction keys to navigate the letters, numbers, or symbols





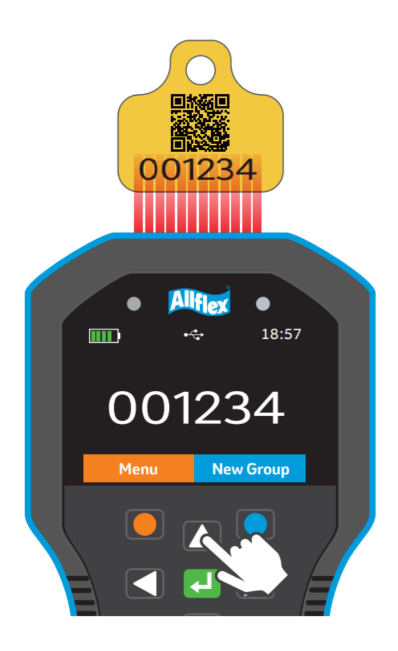
- 3. When finished, press 'Close' to exit the keyboard, and confirm the name by pressing ENTER.
- 4. To assign tags to the group created, enter the group and start reading.

NOTE: After 10.000 records within one group, the device will force the user to create a new group

Barcode Reading

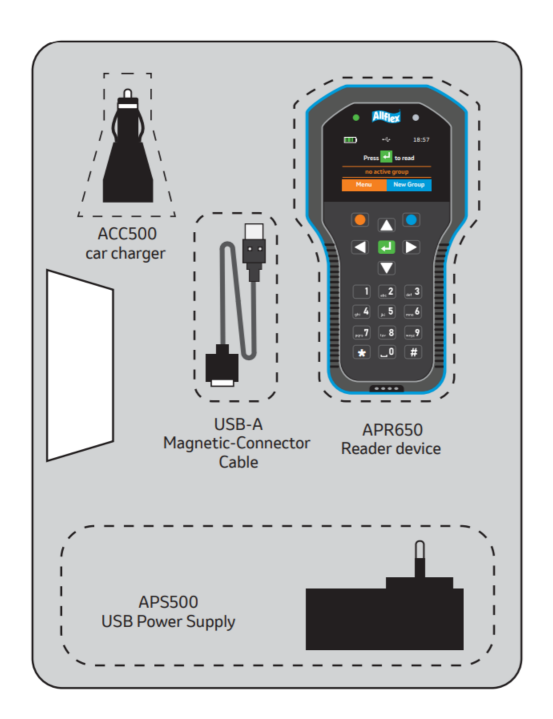
- 1. Press the Button from the home screen to start Barcode scanning.
- 2. Scanning is active for 10 seconds Max., and an animation will appear on the screen.
- 3. The reader will project a Blue aiming feature that should be placed over the tag Barcode for a successful reading.
- 4. When scanned, the reader will display the content of the Barcode.

NOTE: The Join Data functions provide different possibilities for linking the Barcode to the EID



What is in the Box

ATB400 - Transport box



For more information visit





Documents / Resources



Allflex APR650 Reader [pdf] User Guide APR650_new mob, APR650 Reader, APR650, Reader

Manuals+,