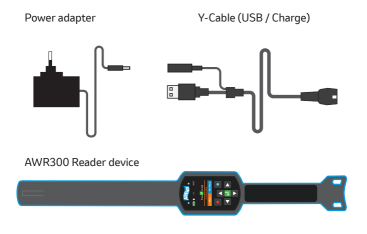


# AWR300 Reader Quick Start Up Guide

Allflex Livestock AWR300 Stick Reader is a high-performance mobile device for fast, high volumes reading of electronic identification (EID) tags. Ideal for larger groups and herds of animals, the AWR300 provides outstanding reading performance with long-lasting batteries, robust design, unique data collection features, and extended connectivity options. With a Multicolor LED at the top of the reader, the reading status is easily visible to the farmer when using the device in crowded areas.







#### Introducing Allflex Connect – a universal mobile APP to connect your EID readers with an on-farm management platform, external identification systems, and the Allflex cloud.

With Allflex Connect, you can create and edit customized animal cards and lists, share records with your herd management system, upload data to the cloud for actionable insights, connect your reader to your mobile via Bluetooth, and keep your readers up to date with regular firmware updates.

Downloading the App and pairing it with your reader before first use is recommended. To download, please visit Google Play or the Apple Store.





## Battery Charge

The device should be fully charged before the first use. To charge please use the provided Y-Cable and power adapter

- Attach the connector to the socket at the bottom of the reader.
- Push the connector against the socket and turn it clockwise until locked
- To disconnect, turn the connector counterclockwise. The socket closes itself automatically after removing the plug

Charging is complete if no bars are flashing anymore

When charged, the battery info will show the percentage of the battery as well as a rough estimation of operating time

## Initial Configuration

### Set Language:

The default display language will be English at first start-up. You can change the language by accessing

### Menu>>Setup>>Display>>Set

Language. Navigating the options, you can then select your language preference by pressing **ENTER.** 

Note: It is possible to upload up to 29 custom languages. Contact your local distributor for further details.

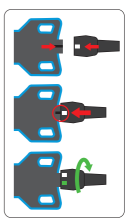
### Set Read mode:

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

Note: The 'Auto' setting starts a Single Read on a short press of the ENTER key and Continuous Read mode with a long press (> one second).











#### Multi-Color Status Led

\* •

Menu

At the top of the reader, an indication of the read status of the tag

#### Multi-Color Status Led

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

> Flashing - Charging Solid- Fully Charged

#### Blue Status Led

18:57

New Group

Press 🚽 to read

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

Easily Controlled Ergonomic Keypad Directional pad with an ENTER key and two

soft keys for multiple

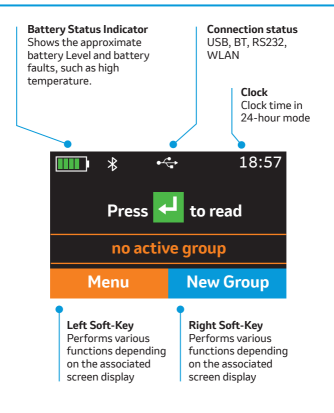
functions

A Large 2.4'' Color Display

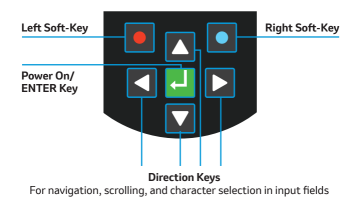


IP67 Connector with Bayonet Socket (Self- Closing)

## Display



**Keypad** 



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

## **Quick Reading Steps**



"While a reader is actively scanning for an EID tag, it creates an electromagnetic field. This is what determines a range and best orientation of a tag for a successful reading"

Flashing fast

successfully read

Tag was

#### Reading EID Tags:

1.Press 🛃 to Read

1.

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)

Flashing slowly

RF is activated,

ready to read tags

110





Flashing fast Tag has been read repeatedly (dublicate)



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

#### 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 4.

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



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



For more information visit www.allflex.global/allflex-awr300-stick-reader/



This product is not intended to diagnose, treat, cure, or prevent any disease in animals. For the diagnosis, treatment, cure, or prevention of disease in animals, you should consult your veterinarian. The accuracy of the data collected and presented through this product is not intended to match that of medical devices or scientific measurement devices.

Copyright© 2023 Merck & Co., Inc., Rahway, NJ, USA and its affiliates.

All rights reserved. AHI-Allflex-231200016



