

Allflex RS420 Dual Stick Reader & eList App

User Guide



Devices





Allflex eList App iOS and Android Platforms

How to set up eList App

1) Search for "Allflex eList" in Apple App Store or Google Play Store

2) Open App and begin setup configuration

What information do you collect?	
Visuel IB Alife Electronic ID	What information are you looking to collect?
SCR Dairy Ear/Collar Devices	- Visual ID - SCR Dairy Ear or Collar Device - Allflex EID - Allflex TSU
	Back Set custom field labels Custom fields are helpful for adding extra information such as animal weight to tag details. (optional)
HEXT	
	Custom Field Label 1 Custom Field Label 2
Setting Custom Fields (Optional)	
- Animal Weight - Tag Details	
	FINISH

How to set up eList App

Connecting devices to Bluetooth

Menu			
Back			
Session	>		
Bluetooth settings	>		
Read settings	>		
General settings	>		
Reader information	>		

 Connect iOS or Android device to Bluetooth in device settings
Turn on Bluetooth capability in RS420 Dual Stick Reader and select appropriate mobile device



Creating a New List



Scanning Tags

1) Push bottom button on RS420 Dual Stick Reader to enable scan mode (red light will constantly flash)

2) Use end of RS420 Dual Stick Reader to scan Allflex EID tag

3) Manually key in cow visual ID number

4) Use green-colored shaft of RS420 Dual Stick Reader to scan SCR Ear or Neck Collar Tag (gray or blue tags ONLY)



Exporting List

- 1) Select "Share"
- 2) Choose method of export
- **Note: List will export as a .CSV file to allow for direct import into 3rd party softwares.**

Rack			Your	ifist.	Add Record
	AirDrop. Share instantly with poople nearby. If they hum on ArDrop from Central Center on TDS. If from Finder on the Mac, you'll see their names here. Just tap to share.			to Reader	Connect
					Edit List Share
		-	M	3761	Just now 🗈
Message	Mail	Add to Notes	Gmail	2021	omi ago 🔅
-	-				
Copy	Save to Files	More			



(608) 237-3170

Press 1: Technical Support Press 2: Warehouse Press 3: Customer Service

www.allflex.global/us

