

Agrident APR350/380/500 Manual

Copyright Information

© 1978-2017, Farmdata Limited

Westertown Rothienorman Aberdeenshire AB51 8US

The information contained in this manual and the accompanying software program are copyrighted and all rights are reserved by Farmdata Ltd.

Farmdata Ltd reserve the right to make periodic modifications of this product without the obligation to notify any person or entity of such revision. Copying, duplicating, selling or otherwise distributing any part of this product without the prior written consent of an authorised representative of Farmdata Ltd are prohibited.

Information contained in this document is subject to change without notice and does not represent a commitment on the part of Farmdata Ltd. The software described in this manual is furnished under a license agreement. The software may be used or copied only in accordance with the terms of this agreement.

Limitations of Liability

In no event will Farmdata Ltd or any other person involved in the creation, production or distribution of the Farmdata software be liable to you on account of any claim for any damages, including any lost profits, lost savings, or other special, incidental, consequential, or exemplary damages, including but not limited to any damages assessed against or paid by you to any third party, arising out of the use, inability to use, quality or performance of such Farmdata software and user manual, even if Farmdata Ltd or any such other person or entity has been advised of the possibility of such damages, or for any claim by any other party. In addition, Farmdata Ltd or any other person involved in the creation, production, or distribution of Farmdata software shall not be liable for any claim by you or any other party for damages arising out of the use, inability to use quality or performance of such Farmdata software and user manual, based upon principles of contract warranty, negligence, strict liability for the negligence of Farmdata Ltd or other tort, branch of any statutory duty, principles of indemnity or contribution, the failure of any remedy to achieve its essential purpose, or otherwise.

This does not affect your statutory rights.





Contents

Cattleda	ta – Agrident APR500	3
Chapter	1 Cattledata Setup	4
1.1	Reader Settings	5
Chapter	2 Classic Mode	6
2.1	Download to Reader	6
2.2	Hot Key Setup	7
Scal	le Read Option	8
2.3	Speed Mode Setup	9
2.4	Upload from Reader	11
Ame	end Read Animals	12
Usir	ng Readings in Occurrences	13
Chapter	3 Task Mode	14
3.1	Download to Reader	14
Cod	de List Selection	15
Tasl	k Selection	16
3.2	Calving	17
3.3	Castration	19
3.4	Culling	20
3.5	Health	21
3.6	Movements	22
3.7	PD Results	23
3.8	Sale	24
3.9	Service	26
3.10	Weighing	27
3.11	Weight from Scale	28
3.12	Upload from Reader	29





The object of this document is to explain the link and operation of the Agrident APR500 and Cattledata. It is divided into three sections, each explained in a chapter.

- 1. Cattledata Setup
- 2. APR Classic Mode
- 3. APR Task Mode

It is intended to be a guide to the main procedures you may wish to use with Cattledata.

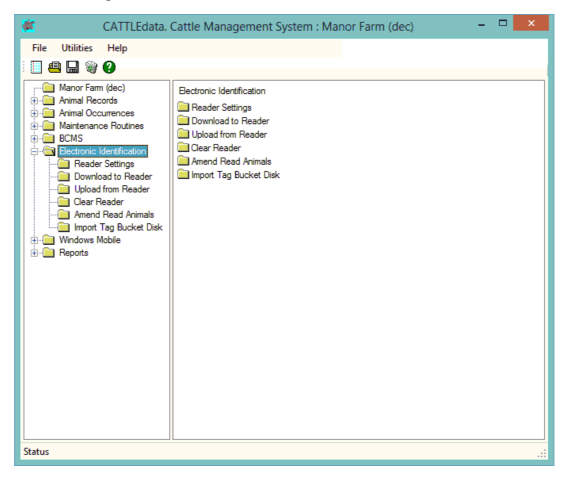
For detailed operation of the APR500 reader please use in conjunction with the Agrident manuals.

These are available at www.agrident.com Go to Support and Software downloads.

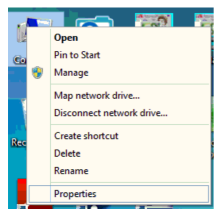




When Cattledata has the EID Module enabled the menu options below become available. These enable the communication with a range of readers.



The APR500 communicates through a com port. This com port has be identified and set in Cattledata. To find the com port:-



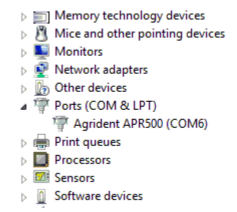
Right Click on the Computer Icon on the screen or click on the Start button and right click on the Computer Icon.

Click Properties.

Click Device Manager

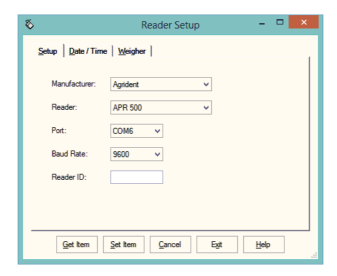
Click on Ports

Note the Com No. of the APR500









Set Manufacturer as Agrident.

Set Reader. For Classic Mode, to use Hotkeys, Speed Mode and Race Mode set as APR350 or APR380

For Task Mode set as APR500

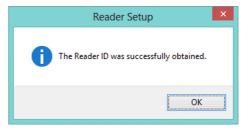
Port. Select the port from the drop-down.

Baud Rate Set as 9600

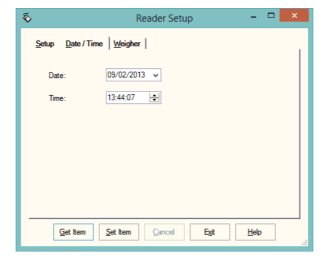
Reader ID Not available for the Agrident APR

Click Get Item to check the connection.

The screen on the right indicates a successful connection.



Use Date/Time to Check and Set the Date and time on the APR



Once the settings are complete you can use Download to Reader to load the APR.

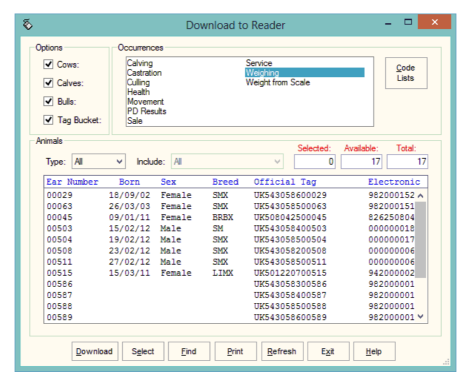




Classic Mode uses the simple system of recording a single action or a single action plus a quantity against a tag. This is transferred back to Cattledata and used in occurrences to update the animal records.

2.1 Download to Reader

In Reader Settings set the reader as APR350.



The only option in the occurrences that you may want to use is Weighing. All the other options should be selected from the code lists.



Select the actions you wish to use from the options. The selected options are remembered.

Click Ok

Select the Animals to be used in options. Individual groups of animals can be selected under Type.

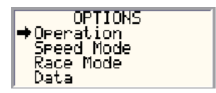
Click Download to send your selection to the Reader.





Two hotkeys are available on the APR500, and and can be set to record in various ways.





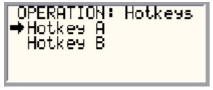
Select Operation and press





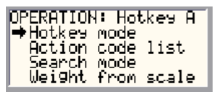
Select Hotkey Config and press





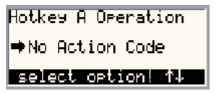
Select the Hotkey to configure and press





Select the Hotkey mode and press





Select the action option required and press



The options are: (Please refer to Agrident manual for more detailed information)

No Action Code – Simply records the number.

AC Ask – When a tag is read you will get the list of actions which you can select from.

AC Ask Plus – as for AC Ask but a quantity can be added to each read.

AC Auto – When a tag is read the action selected from the action code list is used. The action is selected from the Action Code List after selecting this option.

AC Auto Plus – as for AC Auto but you enter a numeric value also.

Assign Ask – This allows you set the Alias for the read tag. It can be an alpha numeric format

Assign Ask Save – as Assign Ask but it auto saves.

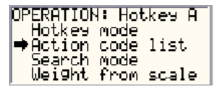




When Mode has been selected press

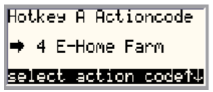


If AC Auto or AC Auto Plus has been selected:



Select Action Code List and press





Select the action code you want and press

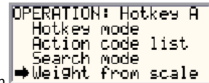


Press to return out of the menus.



Hotkey A is now set to record Home Farm Movement on each read.

Scale Read Option



Hotkey B has been set to Weight from Scale in the Hotkey Operation

This is used to record the weight from a connected Weighhead.



Read the tag. When the weight settles on the scale press _____. The weight will be recorded on the reader.

Press to accept the weight.

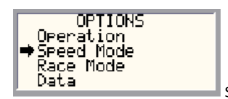




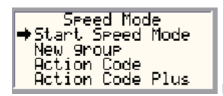
2.3 Speed Mode Setup

Speed Mode is used to record tags and actions quickly. Instead of pressing a Hotkey for each read it uses a permanent read mode to record tags.





Select Speed Mode and press



Before Starting Speed Mode some options are available.

New Group will start a new Batch on the reader.



You can enter a particular name if required or simply use a number.

AC Auto – When a tag is read the action selected from the action code list is used.



Select the occurrence required and press



AC Auto Plus – adds a value to the above action.



Enter the value to be added to the value and press



Select Start Speed Mode to begin reading.



Speed Loop is now active. The Reader is in constant read mode and will

record each tag contacted.





twice







To restart the Speed Loop press

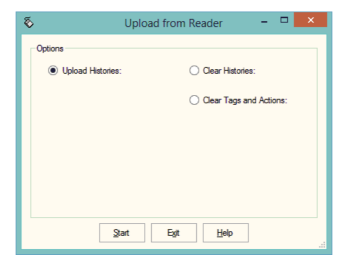


To stop the Speed Loop

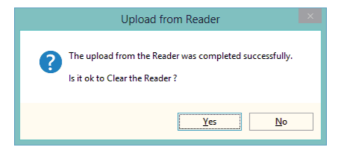




This transfers the information recorded on the APR500 back to the PC.



Upload Histories - Click Start to transfer data to records. 1



If you wish to clear the recorded data from the reader click Yes.

- 2 Clear Histories Will clear the recorded data from the reader. Take care that you have transferred all the data you need before doing this.
- Clear Tags and Actions Will Clear any animal records and action lists from the reader. Download will need to be used to repopulate the reader.

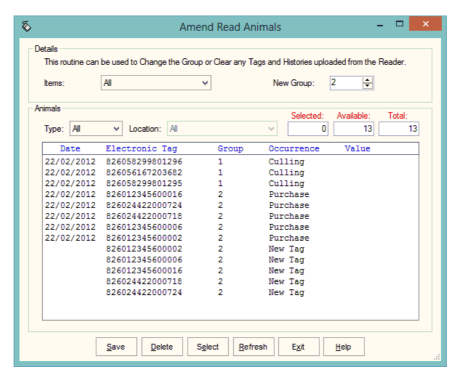
The recordings are imported into a holding section of the program. They stay in this holding section until they are used in an occurrence routine.

To check or amend the data in the holding section go to Amend Read Animals.





Imported reader data can be checked here.



The recordings are shown in the order in which they were read.

The Group separates the lots as read on the reader.

Groups can be changed by selecting the required animals, changing the number in New Group and saving.

New Tag - Tags which are not recognised as already in the system are labelled as "New Tag". Regardless of which action has been recorded against them they will only be available in the Purchase routines.

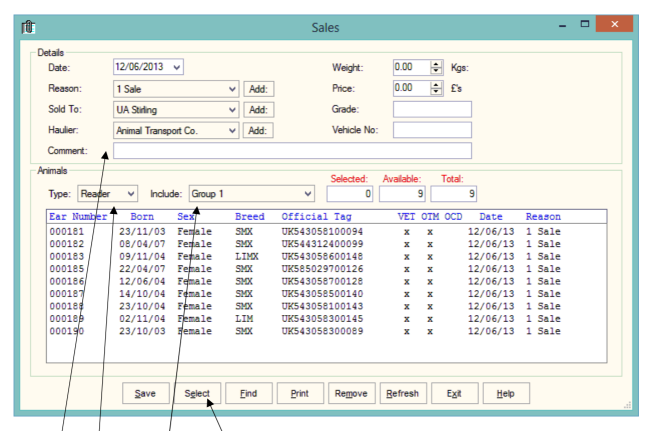
Any errors or unwanted readings can be highlighted and deleted.

Numbers are removed when they are used in the relevant occurrence.





Occurrences recorded on the reader should be imported into the records in the appropriate occurrence routine.



Go into the required occurrence.

Set the Details for this batch of tags.

Select Reader in Type. In Include you can select a Group from the reader.

The tags will be shown in the screen. Click Select to select all the animals. Click on any animals you don't want to record.

Click Save and the records will be updated.





Set Reader as APR500 to load Task Mode

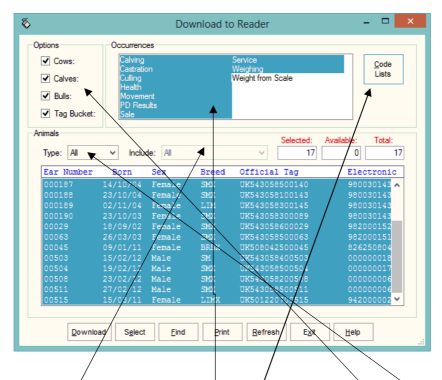
Task Mode uses pre-set routines to capture data. These routines are written by Farmdata.

Up to 9 "Tasks" can be loaded onto the reader at any one time. Cattledata currently has 10 Tasks available.

Each task requires several data entries to be made. These can be manual entries, selections from lists or data captured by the reader. These entries make up the complete information required to make a full entry of an occurrence in Cattledata. On upload from the reader the individual animals' records are updated without any further user input.

3.1 Download to Reader

Select the Animals, Occurrences (Tasks) and Code (Selection) Lists to put on the reader.



Animal Selection

The animal records you are going to work with should be selected under Options.

If you want to select a particular group or location of animals select Group or Location in Type and then the group or location in Include.

The Tasks you require should be highlighted in Occurrences.

The required Selection Lists should be selected in Code Lists as described below.





Code List Selection

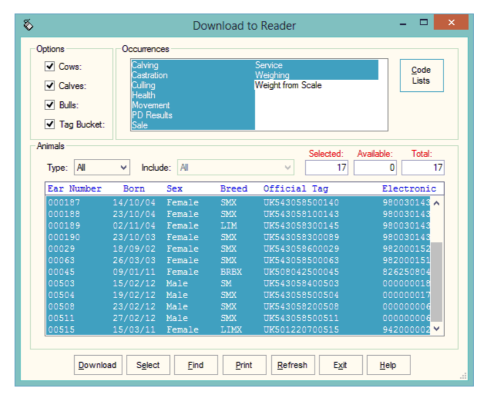
Many of the Tasks require entries to be made from selection lists in cattledata. The Health Treatment Task obviously require Drugs and Health options.



For each required list click into the relevant tab and highlight the entries you want to be able to select from on the reader.

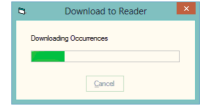
The Lists which are required for each task is detailed in the relevant sections later in the manual.

The selections are maintained by the program and can be amended as required.



Once your selections have been made, Click **Download**.

When Download is complete you may disconnect the reader.







To use a Task on the APR500





Scroll down to Task Mode

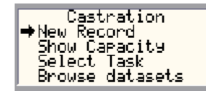
OPTIONS Operation Speed Mode ⇒Task Mode Race Mode



TASKMODE →1.Calvin9 2.Castration 3.Cullin9 select task! ↑↓

nd press

Scroll to the task required



nd press

Start recording by selecting

Other options on this screen

Show Capacity: Gives an indication of the number of records the machine can record.

Select Task: Returns to the screen with the list of available tasks.

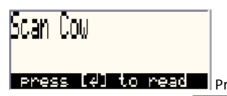
Browse Datasets: Shows the list of records already created in task mode.

Where you know the number of the Task on your list you can access it directly by holding down that Number on the keypad. On the above selection of tasks Castration would be No.2 on the list. Hold Down Key 2 and you will go directly into the Castration Task.





Selection Lists required are Sire, Calving.



Press the



and read the cow's tag. If the tag cannot be read, wait for

the read to finish. Press the when it says reading failed. Press the and when it says Leave Empty press.



You can now enter the management/ear no. of the cow. Press the





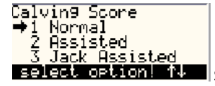
Enter the Date of Birth. Today's date can be changed. Press the





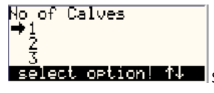
option! 1. Select the sire using the keypad and press





Select the calving score using the keypad and press



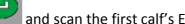


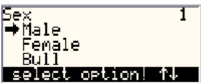
Select the number of calves born using the keypad and press











Select the first calf's sex using the keypad and press



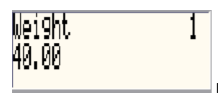






Enter the first calf's colour using the keypad and press





Enter the first calf's birth weight using the keypad and press



Repeat the last four stages for each calf.

After the last calf's detail is entered



ress 🕘

to accept the lambing recording. Press



to cancel the

calving.



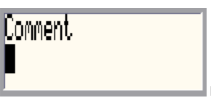


No Selection Lists are required.



Today's date is entered, change this if necessary and press





Enter an comment required using the keypad and press



Speed Loop is now active. The Reader is in constant read mode and will

record each tag contacted.



To stop/pause the Speed Loop press

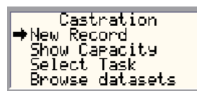


To restart the Speed Loop press



To stop the Speed Loop





To leave task mode press









Today's date is entered, change this if necessary and press





Select the reason for culling using the keypad and press





Select where moving to using the keypad and press





Select the haulier using the keypad and press





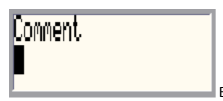
Enter the Vehicle Number using the keypad and press





Enter the price using the keypad and press





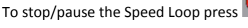
Enter an comment required using the keypad and press





Speed Loop is now active. The Reader is in constant read mode and will

record each tag contacted.





twice





Selection Lists required are Health and Drug.



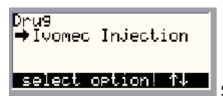
Today's date is entered, change this if necessary and press





Select the reason for the treatment using the keypad and press





Select the drug being administered using the keypad and press





Enter the Batch Number using the keypad and press





Enter the dosage per animal using the keypad and press





Enter the name of the operator using the keypad and press





Enter an comment required using the keypad and press





Speed Loop is now active. The Reader is in constant read mode and will

record each tag contacted.





twice





Selection List required is Scanning.



Today's date is entered, change this if necessary and press





Select where moving to using the keypad and press





Enter an comment required using the keypad and press





Speed Loop is now active. The Reader is in constant read mode and will

record each tag contacted.









Selection List required is PD Results.



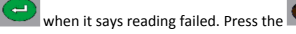
Today's date is entered, change this if necessary and press

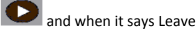


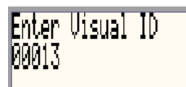


Press the and read the animal's tag. If the tag cannot be read, wait

for the read to finish. Press the







Empty press

You can now enter the management/ear no. of the cow Press the





Select the scan result using the keypad and press





Enter any comment required using the keypad and press





Press 🔛 t

to accept the scan recording. Press



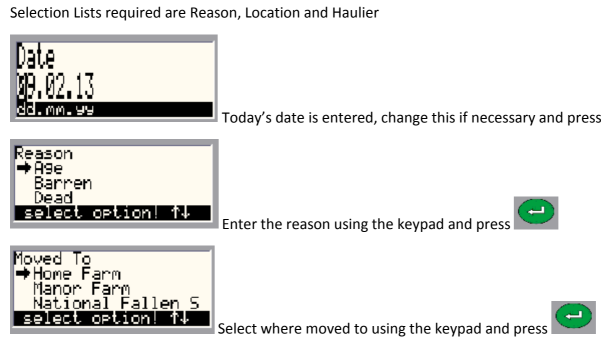
to cancel the

scanning.





Selection Lists required are Reason, Location and Haulier

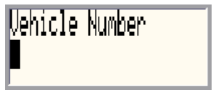


Select where moved to using the keypad and press



Select the haulier using the keypad and press





Enter the Vehicle Number using the keypad and press





Enter the Animals' weight using the keypad and press





Enter the price using the keypad and press



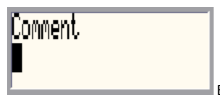


Enter the grade using the keypad and press









Enter any comment required using the keypad and press





Speed Loop is now active. The Reader is in constant read mode and will

record each tag contacted.

To stop/pause the Speed Loop press



twice





Selection Lists required are Bulls and Inseminators.



Today's date is entered, change this if necessary and press





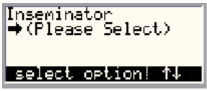
Select the service type using the keypad and press





Select the bull using the keypad and press





Select the Inseminator if relevant using the keypad and press





Enter an comment required using the keypad and press





Speed Loop is now active. The Reader is in constant read mode and will

record each tag contacted.





twice



To restart the Speed Loop press



To stop the Speed Loop







Selection Lists are not required.



Today's date is entered, change this if necessary and press





Press the and read the animal's tag. If the tag cannot be read, wait







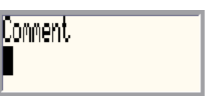


You can now enter the management/ear no. of the animal Press the





Enter the Animals' weight using the keypad and press



Enter an comment required using the keypad and press





ess to accept the weight recording. Press



to cancel the

weighing.





Selection Lists are not required. Need to be connected to weighhead.



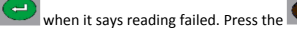
Today's date is entered, change this if necessary and press

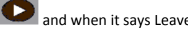




Press the and read the animal's tag. If the tag cannot be read, wait

for the read to finish. Press the Empty press.







You can now enter the management/ear no. of the cow Press the





When the weight has settled on the weighhead click



The reader will

attempt to read the weight.

If you get a No Read Message -. Press the



when it says No Read. Press the



and when it says

Leave Empty press —.



Enter an comment required using the keypad and press



Press to accept the weight recording. Press



to cancel the

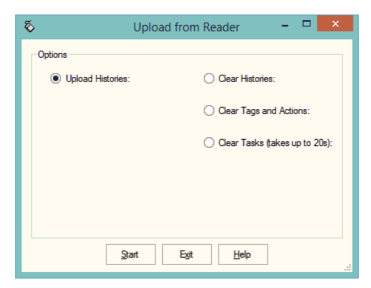
weighing.



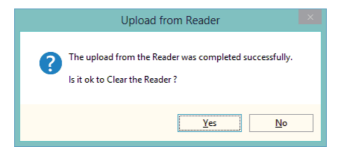


3.12 Upload from Reader

This transfers the information recorded on the APR500 back to the PC. As all the necessary detail has been recorded on the APR500 the data is transferred straight in to update the Animal Records without any further input needed.



1 Upload Histories - Click Start to transfer data to records.



If you wish to clear the recorded data from the reader click Yes.

- 4 Clear Histories Will clear the recorded data from the reader. Take care that you have transferred all the data you need before doing this.
- 5 Clear Tags and Actions Will Clear any animal records and action lists from the reader. Download will need to be used to repopulate the reader.
- 6 Clear Tasks Will clear all the task from the reader. This can take a little time, please be patient. Download will need to be used to repopulate the reader.



