



FLORIDA RESEARCH INSTRUMENTS, INC.

www.floridaresearchinstruments.com

Cape Royal Building Suites 510-520
1980 North Atlantic Avenue
Cocoa Beach, FL 32931
p -321-613-3862 f - 321-613-3863
e - info@floridaresearchinstruments.com

* Designed to read RFID transponders that conform to ISO-standard for Electronic Identification of animals. (ISO 11784 for transponders and ISO 11785 for readers.)

* Transponder numbers are displayed on the LCD and stored in the readers memory.

967000000519367

* Possibility to formulate your own code or test number, max. 16 characters (=equivalent code) which is permanently connected to the transponder number. The equivalent code is also displayed on the LCD.

* Possibility to formulate a maximum of 10 observations (each max. 16 characters). After having read a transponder this observations can be added to the transponder number and will be saved in the reader's memory linked to this transponder number. The observations can be selected by use of a "scroll" menu.
This feature operates via the software GESDEF V2.0 for windows, which is delivered with the reader.



* The software GESCONTROL for windows allows;

- a- **downloads** from the Gesreader 2S to a PC;
 - transponder numbers
 - date and time of transponder readings
 - equivalent codes
 - the various (max. 10) observations made

- b- **upload** from the PC to the Gesreader 2S;
 - the equivalent code list from the PC to reader.

* The downloaded information (ASCII) can be imported in for instance an Excell file including column separations between the various items.

