



Designed according to the latest international standards to detect moving livestock (Sheep, Goat, and etc) automatically, and sending livestock ID to other devices via WiFi.









Features

- Equipped with LF RFID reader
- Detecting of moving livestock automatically
- Sending data to cell phone and computer via WIFI
- Storing time automatically after reading RFID tag
- Storing more than 250000 records
- Android app. with different facilities
- Programmable with C language
- Windows DLL for developing proprietary applications
- Simple to use and efficient

Applications

- Reading RFID tags for livestocks
- Livestock information management, ...
- Livestock identification card generating
- Milk recording
- Genetic information tracing
- Livestock diseases information recording
- Husbandries



Gate Reader 32-bit ARM Cortex-M3, 100MHz Up to 250000 Records (Serial of Tag Along With Read Date and Time)
Gate Reader 32-bit ARM Cortex-M3, 100MHz
1
Real Time Counter (RTC)
One Key for On-Off/ Reading Tag
Two LEDs: Red for Power, Green for OK
Buzzer
wer
Chargeable Li-ion, 3.7V/3300mAh
Adaptor 5V/1A, MiniUSB 5V
Standby Mode: More Than 10 Years Working Mode: Reading More Than 60000 RFID Tags (or Reading RFID Tags Continuously for 35 Hours)
10 Years
Auto Power Off Device Turn Off Device When Power is Low
ectivity
RFID LF 134.2KHz (or 125KHz optional) Reader
For Data Exchange with PC and Battery Charging
802.11 b/g/n Protocol +19.5dBm Output Power in 802.11b Mode
haracteristic
110* 64* 7.5 cm (Length, Width, Thickness) 92*46 cm (Length, Width)
Wood
- 20 ~ 55 °C
- 30 ~ 70 °C
20 ~ 95%RH
tware
nation Management (Windows, Android)
ment Tools
ws DLL
praries
sories
SB Cable
r 5V/ 1A
cation Software
ware (optional)

GR10 Specifications

One Year Warranty , Five Years After Sales Services