

# 无锡市富华科技有限责任公司 WUXI FOFIA TECHNOLOGY CO.,LTD.

### Company Profile

Wuxi Fofia Technology Co., Ltd was founded in 2002. It's a provincial high-tech enterprise in Jiangsu. We focus on the research, development, production and sales of the products in animal identification technology field.

#### Company Advantages

Wuxi Fofia Technology Co., Ltd is a leading supplier of animal identification products in Asian and Pacific area. We provide professional pet ID microchips, animal electronic ear tags, readers, handheld equipment and system integration. All our animal identification products are developed and produced based on 134.2 KHz ISO11784/85 FDX-B standards. We have been approved by the International Committee for Animal Recording (ICAR). We devote ourselves to providing RFID solutions to tracking, animal animal husbandry informatization and food safety & source-tracing management.

#### Strategic Cooperation

Wuxi Fofia Technology Co., Ltd will develop into a company that can provide complete solutions including IC card, equipment, application software and system integration. We're committed to the development and promotion of animal identification technology. We'll win customers' trust with our high-quality products and firstclass service. We warmly welcome the direct users of food safety source-tracing project implementation and system integrators to cooperate with us. We'll try our best to provide the best solution of food safety & source-tracing for you.

www.fofia.com

## **ET933 UHF Electronic Ear Tag**



- This animal electronic ear tag is a UHF electronic tag specially designed for animal feeding and slaughter management.
- It adopts European imported chips, with high-quality read and write performance and data security.
- This product provides both open top and closed top. Together with Fofia RFID readers, they provide a beneficial solution in animal feeding, slaughter management and animal identification.

Chip Specification	
Standard	EPC Gen2 v2.0
Frequency	860-960MHz
Work mode	R/W
Eartag specification	
Write distance	$0{\sim}3$ m (depend on readers and the environment)
Read distance	0∼5m (depend on readers and the environment)
EPC memory	up to 128 bits
Diameter	Ø30.5±0.2mm
Height	5.7mm
Weight	5g
TID size	96 bits
Write cycle	Minimum 100,000
Others	
Anti-collision	Multi-tag anti-collision read support
Polarization	Linear Polarized

