



EID Race Reader

electronic tag reading for your sheep farm

Reads electronic ear tags in sheep races and handling systems

EDiT iD's ability to tolerate steel close to the antenna is a major reason for using the EDiT antenna in existing sheep handling systems. This is an environment other EID systems cannot tolerate. EDiT iD has developed an antenna 600mm x 400mm that can read sheep eartags in a race or sheep handling system.

All of EDiT iD's antennae are used in conjunction with the EDiT EID Control Unit. The commonly used data output allows it to be used with almost any EID enabled weigh scale indicator or computer in a wide range of applications.

The EDiT iD System will read the ISO FDX-B tags commonly used in sheep applications as well as ISO HDX tags.

Accurate and useful information for decision making

- Monitor individual animal progress
- Analyse data within and/or between years for individual animals, for example
 - Topping weight vs scanning percentage
 - Scanning percentage vs lambing percentage
 - Hogget microns vs two tooth microns
- Drafting with sheep handling systems, automatically or manually, can now be based on multiple criteria, not just weight
- Weigh scales can be used more effectively
- Reduced manual input means reduced errors

Ease of individual animal identification

- Reads eartags on both lambs and mature animals
- Muddied unreadable tags do not hinder identification
- Provides tag number automatically for your EID enabled weigh scale indicator or computer
- Identifies animals in front of the antenna when it is installed inside the sheep handling system to maintain stock flow
- With weigh bars under the sheep handling system, EID can be collected at the same time as weight

Increased worker efficiency and safety

- Reduces direct human interference with animals to maintain stock flow and operator safety
- No need to manually open gates to draft sheep when using an automatic drafting system
- Lower staff requirements and less workplace stress

Quick and easy installation

- Will operate in sheep handling systems and wooden races
- Little or no modifications need to be made to existing set up
- Manufactured to be permanently installed inside the sheep handling system or race

