

PARKERFARM VRS VEHICLE RECOGNITION SYSTEM

SIMPLE AND EFFECTIVE DRIVER-MANAGED WEIGHING

Features and Benefits

- Robust wireless technology hand-held transmitter has 100 metre line of sight operation
- Quick, safe and secure drivers are not required to leave their vehicles during the weighing process
- Speeds up weighing no need to man the weighbridge office
- All weighing and product data is automatically stored in the DD1010 touch screen weight terminal
- The Parkerfarm VRS can be retro-fitted to most weighbridges
- · Optional bi-directional operation
- No mains power required at the weighbridge (unless a remote display is fitted)



1-2-3 FAST AND SECURE WEIGHING

The Parkerfarm VRS simplifies and speeds up vehicle weighing on busy farms and grain stores. The system features a robust wireless transmitter-receiver. DD1010 touch screen weight terminal. traffic lights and optional printer. A highvisibility external display can also be installed to provide driver instructions. The weighing process is controlled via a simple coded key fob transmitter located behind the vehicle which uniquely identifies the vehicle.

- 1. During a typical weighing, the driver drives onto the empty weighbridge (traffic lights showing green) and points to the pre-coded key fob at the receiver (usually located at the weighbridge
- 2. The system indicates acceptance by turning the traffic lights to red and initiating the weighing
- 3. Once the weighing transaction is completed, the traffic lights turn green and the driver exits the weighbridge. An optional Parkerfarm STB80 printer can provide a print-out for the driver.

The receiver interfaces to the weighbridge indicator via a secure 26-bit output. There are three open data fields available and these can be entered directly via the **DD1010 indicator touch screen**. Typical examples are:

- Vehicle tare weight
- Product being carried
- Field being harvested



Parkerfarm is the UK's leading supplier of weighbridges, software and weighing systems to the agricultural sector. Our product range includes surface and pit trade weighbridges, driver operated weighbridges, weighbridge software, floor scales, pallet weighers, animal weighers, silo weighing systems and forklift truck scales.



