

**U-WEIGH**<sup>®</sup>  
WEIGHBRIDGE SOFTWARE

Web: [www.uens.com.au](http://www.uens.com.au)

**AVAILABLE DATA STORES**

- Customers
- Contractors
- Jobs
- Quotes
- Vehicles
- Products
- Product Categories
- Prices
- Levies
- Cartages
- Locations
- Units
- Tares
- Active Vehicles
- Transaction History
- Archive
- Cards (Unmanned weighbridge)

**PRINTABLE REPORTS**

- Transaction Summary
- Customer / Cartage Breakdown
- Customer / Product Breakdown
- Customer Transaction – Summary
- Customer Transaction – Detailed
- Product Usage – Summary
- Product Usage – Detailed
- Product Categorisation – Summary
- Product Categorisation – Detailed
- Contractor Costs – Summary
- Contractor Costs – Detailed
- Vehicle Haulage – Summary
- Vehicle Haulage – Detailed
- Cartage Costs – Summary
- Cartage Costs – Detailed
- Levy Breakdown – Summary
- Levy Breakdown – Detailed
- GST Summary
- Customer List
- Job List
- Products List
- Contractors List
- Vehicle List
- Cartages List
- Levies List
- Price List

**OTHER FEATURES**

- Stand-alone or LAN / WAN networked
- User level password security allowing access to individual modules / functions
- Exporting to CSV, XLS, TXT, IFF, MYOB and other specified formats
- Archiving & Purging
- Multiple site interfacing
- Report filtering allowing refined searches
- Comprehensive transaction editor
- Complete audit trails

**OPTIONS**

- Unattended operation
- Card reader
- Barcode reader
- Cash draw
- Traffic lights
- Boom gates
- Sensors

**THANK YOU FOR YOUR INTEREST IN OUR U-WEIGH RANGE OF WEIGHBRIDGE SOFTWARE**

The image displays three screenshots of the U-Weigh software interface. The top-left screenshot shows the 'Weighbridge Database' entry screen with fields for Customer, Product Code, Product Name, and Product Category, along with a table of product details. The top-right screenshot shows the 'Customer Quotes' screen with fields for Quote No., Customer Name, and a table of quote items. The bottom-left screenshot shows the 'WELCOME TO UENS SYSTEM' screen for an unattended weighbridge, displaying a gross weight of 47.57 t and a keypad interface. The bottom-right screenshot shows a similar 'WELCOME TO UENS SYSTEM' screen for a different weighbridge, displaying a gross weight of 26.49 t and a keypad interface.

Screenshots of database entry screen (with reporting module open in the back), quote database and unattended weighbridge

The U-Weigh weighbridge software has been designed from the onset to satisfy the weighing requirements of the quarry and extractive industries. Split weighing functionality (through the use of stored tare weights or double weighing) has been incorporated in both the attended and unattended versions. The unattended version can even be linked to a proximity card reader, allowing truck drivers to automatically perform entire transactions with just the swipe of a card.

The system includes features to aid in the categorisation of products (for the purposes of reporting) as well as multiple levels of pricing. Products can have a default price or be charged at a special rate depending on customer or even site. Individual transactions can now include multiple items (both weighed and non-weighed) which can be recorded and printed onto a single docket (POS style, laser printed or even multipage pre-printed stationary). Eighteen different reports can be produced including product breakdowns, customer statements, job reports and GST summaries. Transaction data can be exported in Excel, MYOB and Quickbook formats as well as imported in the native U-Weigh format (useful for merging data from multiple sites). A job database helps keep track of product usage per customer, per order. The system also includes a quotes database to facilitate in the creation and tracking of customer issued quotes. The transaction editor allows existing transactions to be edited, as well as allowing new transactions to be manually created using a simple and intuitive interface.

U-Weigh offers a number of system administrative functions. An archive and restore feature enables transactions from the live data store to be moved into an archive for the purposes of backup. Live and archived data can both be accessed at any time for the purposes of reporting. An audit trail feature has also been included. System logs allow administrators to track time and user details of all transactions created and/or edited as well as any changes that are made to database records.

Other technical advances include an MDI interface that allows multiple transactions to be performed at the one time (even while reporting or making database changes). It has been designed to work natively in the Paradox or SQL database platforms (or a hybrid of the two). When operating under the SQL server database platform, the software provides for thin client functionality (our Backoffice application), allowing for remote database maintenance and reporting.

Please feel free to contact us on the telephone numbers provided. We would be happy to answer any further questions you may have.