

Griffith Elder

WEIGHBUS

Single Axle Weighbridge software for Industrial Applications

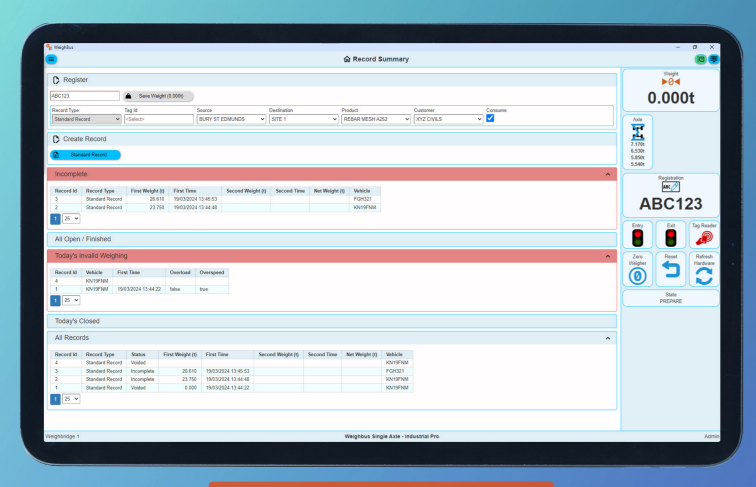


Our in-house design team, develops our software products which enables us to have complete control of product features, upgrades & support.

Manufacturing Single Axle Weighbridges for 40+ years, & software for 25+ years Export to 50+ countries, Weighbus is multi-lingual with regional formatting

Operation is simple, reducing operator training and error. Control the weighing process & guarantee demanded data is recorded with **Axle and Gross Vehicle weights**. Automate reports & data exports, integrate to third party software.

Overload Protection for commercial business and Law Enforcement for Police & Road Authorities also available.



KEY HARDWARE FEATURES

Camera is set up to take a snapshot with every weighing.
Images are stored in the database with weight records.

ANPR recognition for license plates. Registration results & ANPR images are saved in the database. Changes to the entry by an operator can be reported & fully audited.

Traffic light control
system direct vehicles
through the weighing
process. Large displays
show the saved axle and
gross weights.

ADDITIONAL ACCESSORIES

CAMERAS • TRAFFIC LIGHTS • LARGE DISPLAYS • BARRIERS • TOUCHSCREEN TERMINAL

Multiple weighbridges that are connected on the same network (LAN, WAN or VPN) are able to operate from and share the same database. This allows for weigh in/weigh out on different weighbridges.

SECURITY



Password protected, only authorised personnel can operate.

User groups and permissions can be designed by management to restrict operation and menu access as required.

Embedded web server product – can be logged in and operated from any PC, tablet and phone connected to the same network as the Weighbus computer.

OUR WEIGHBUS SOFTWARE

OPERATION

Computer system for easy control, our software packages are based around our customers needs. The GE weighbus software controls the operation of the weighbridge so that weights and other data are stored in the database for detailed reporting.

The buttons on the screen can be used to directly drive the traffic lights/hardware. **Different operation modes are also available,** both manual data entry and the automated system can be used simultaneously.

AA 192.168.16.66 C Edit Record Destination DELIVERY POINT 2 Product GOODS 1 Customer CUSTOMER A CUSTOMER A Save Weight (14.580) Gancel Standard Ticket

DATA INPUT: WEIGHING RECORDS

Database for all weighing records. Tickets & Records can be configured for exact data and entry methods required, weight cannot be saved without inputting the data required by management.

Define data entry values, data fields and associations (such as tying chosen data to an RFID card/FOB, Vehicle Registration or User). This automatically enters the pre-associated data to speed up and automate entry.

DATA OUTPUT

PRINTED TICKETS

Show **sequential record number**, all weighing data and data entered.

The printed **layout** of the tickets **can be modified** as required.

An **organisation logo** can be set to print onto the ticket.

Record Id:	2	Record Type:	Standard Record
Status:	Closed		
Griffith Elder & Co	Ltd		
1 Oaklands Park			
Bury St Edmunds Suffolk			ittith
IP33 2RW			
England			iffith Elder
+44 (0)1284 719619			
sales@griffith-elde www.griffith-elder.d	r.com		
www.griiitai-eidei.	2011		
First Origin:	Platform Board	First Waight:	27.940t
_		riist weight.	27.9401
First Time:	19/03/24 10:20:21		
First Locale:	Weighbridge 1		
Second Origin:	Platform Board	Second Weight:	18.860t
Second Time:	19/03/24 10:22:06	·	
Second Locale:	Weighbridge 1		
Occoria Locale.	Weighbridge	NI = 4 \ N/ = ; = = 4.	0.0004
		Net Weight:	9.080t
Stage	Axle	Weights	
1	1	6.450t	
1	2	7.140t	
1	3	6.600t	
1	4	7.750t	
2	1	6.870t	
2	2	2.880t	
2	3	4.390t	
2	4	4.720t	
Tag ld:	0001	Vehicle:	KN19FNM
Source:	BURY ST EDMUNDS	Destination:	CENTRAL HUB
Product:	REBAR MESH A252	Customer:	XYZ CIVILS
NEDAK MEST AZSZ			

2

POWERFUL REPORTING

Unlimited report types can be configured to collate the required data from the database to specific reports.

These reports can be run as many times as needed. Schedule reports to run automatically if required.

EXPORT RECORDS

Records are saved as a CSV file; these can be configured to save to specific locations. Additionally, there is the option to automatically email report CSV files.

CSV file, camera images and ticket html files can be automatically exported for each closed record as they're completed.

INTEGRATION WITH OTHER SOFTWARE PACKAGES

The order and sequence of data in CSV files are user-defined, allowing for easy integration into third-party software packages or company systems.

Audit trail for every single data entry, (e.g. entering the customer onto the record) detailing who carried out the entry and what was entered. Software uses on-premise web server, with scheduled back ups saved to another location reducing data loss.

COMPATIBLE WITH WIDE RANGE OF PRODUCTS & HARDWARE

