LJMKII



Compact Static Weighing System for Forklifts, Tractors, Skid Steer and Small Loader



- Compact Easy to read 4.3" display
- Accurate weighing of every lift
- Accumulation of every load
- · Can weigh in Kg, t, or Lbs
- Bucket / Load counter
- Able to fit optional printer
- Print Copy Function
- -40°C to +75°C operating temperature range
- Ip 65 rated

Optional:

 On Board Printer with time, date, every load and accumulated Total

Proven Rugged & Reliable

Compuload weighing systems have proven themselves in all types of applications and environments since 1989. Compuload has 1000's of satisfied users. The rugged design ensures continuous operation even when the going gets tough.

After continuous development, we now introduce the Compuload CL2000MKII.

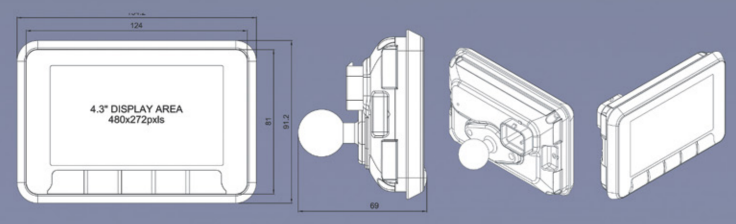
It is simple to operate and provides reliable and accurate readings.

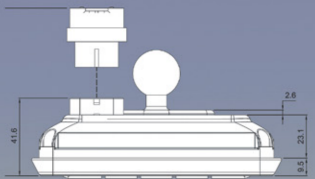


Compuload CL2000 MKII

Compact Weighing System for Forklifts, Tractors, Skid Steer and small Loaders

The Compuload CL2000MKII is a general purpose programmable 4.3" display. Compact and modern looking. It can be used indoors or outdoors, rated at IP65.







FOR ALL COMPULOAD **SCALES AND SERVICE IN WA**



INSTANT WEIGHING

p: (08) 9274 8600

Toll Free: 1800 357 315

m: 0418 914 350

a: 47 Great Eastern Highway Bellevue WA, 6056

w: instantweighing.com.au

e: sales@instantweighing.com.au

TECHNICAL SPECIFICATIONS

Power supply 8 - 32V

- 40°C+ +75°C

Sealing degree

Operative temperature

Display

TFT 4.3", 480 x 272 pixels, 800 cdm,

600:1 contrast ratio

Main CPU ARM Cortex M4, 32 bit

Frequency 180 Mhz

16MB FLASH Memory

RAM Memory 16MB

Yes

Sun readability

RTC

Wake up mode

< 3 sec Boot time

Internal temperature

sensor

Keypad

5 push buttons on front panel (silicon keypad)

Touch

Resistive

Buzzer 85 Db

Communication ports

- 2 CAN BUS - 1 USB port

- 1 RS232 port (TX/RX)

Video input (optional)

1 PAL/NTSC standard input

Power supply, CAN message

I/O List (optional)

- 2 analog/digital Inputs - 4 Outputs High Side 2A

Connector

AMP automotive 26 pin

Standards

EMC Industrial, automotive

Programming

C, C++ (ARM Gnu, HAL graphic library),

VT3 tool