

## LG-Kit08-000

## Kit Datalogger and Interface Unit

### Features

- Datalogger with 60 channels:
  - 32 CAN
  - 8 Analog Input
  - 3 Digital Input
  - 1 Lap Input
  - 1 Digital Output
  - 3 Acceleration (internal sensor)
  - 2 Internal channels (Vext / CPU temperature)
  - 10 GPS channels (Speed, Banking, Position, Time...)
- 1 separate CAN line for data connection to ECU
- Separate full 2D CAN interface
- Integrated 3 axis accelerometers ± 6G
- External power supply 12-20V
- Storage rate up to 200Hz per channel
- Fixed channel setting
- Compact housing and light weight (150g)
- Easy connection of sensor signals through single AMP connector (=interface unit)



Interface unit  
34-pin AMP connector

### Technical specifications

#### Logging

Channels.....	60
Recording time (channel independent)...	75 min
Storage rate.....	max. 200 Hz/CH
Internal sampling rate.....	6.4 kHz

#### Analogue inputs

Single ended inputs (AIN1-AIN8)...	8
with Pullup@5V AIN1 2 5 6..	
without Pullup AIN3 4 7 8..	
Input voltage range.....	0-5 V
Input filter:	
Cut-off frequency (-3dB).....	100 Hz
Damping (per decade).....	12 dB

#### Digital input channels

Input capture: DIN1 – DIN3.....	3
DIN1 – DIN3 with Pullup@5V.....	Yes
Max input frequency.....	5 kHz
DIN1/DIN3 (Speed, V_rear, V_front).	Lo   Hi
Threshold (level1).....	1.7   3.4 V
Threshold (level2).....	0.4   1.0 V
Cut-off frequency (-3dB).....	10k Hz
DIN2 (RPM):	
Threshold (level1).....	3.5   8.3 V
Threshold (level2).....	1.7   3.4 V
Cut-off frequency (-3dB).....	4.8k Hz
LAP input:	
With Pullup@5V.....	Yes
Cut-off frequency (-3dB).....	100 Hz
Resolution.....	5 mV

#### Digital output channel

Digital output (with open collector)..	1
full protected.....	Yes
Sink current (up to).....	200 mA

#### Internal channels (resolution)

3-axis acceleration.....	0,01 m/s <sup>2</sup>
VextMsg.....	0,01 V
CPUTempMsg.....	0,1 °C

#### Electrical characteristics

Power supply.....	12-20 V
or USB Bus powered (5V) as well... possible*	
▼ * Use USB power to the logger <b>only</b> for setup and download of data. While using USB power no sensors or add on kits should be connected to the logger !	
Current consumption:	
@ 12V w/o GPS w/o sensors.....	100 mA
@ 12V w/ GPS w/o sensors.....	130 mA
@ 5V w/o GPS w/o sensors.....	230 mA

#### Sensor supplying max. values

max. current output (+12V).....	200 mA
max. current output (+5V).....	100 mA
Σ in summary max. power output....	2.5 W

#### Environmental data

Operating temperature.....	0-75 °C
Humidity.....	0 to 95 %
Sealing class.....	IP 66

#### Vibration resistance

Shock.....	40 G
during a time period of.....	10 ms
Vibration tested at.....	12 G
with a frequency of.....	1000 Hz

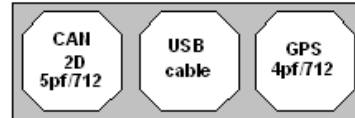
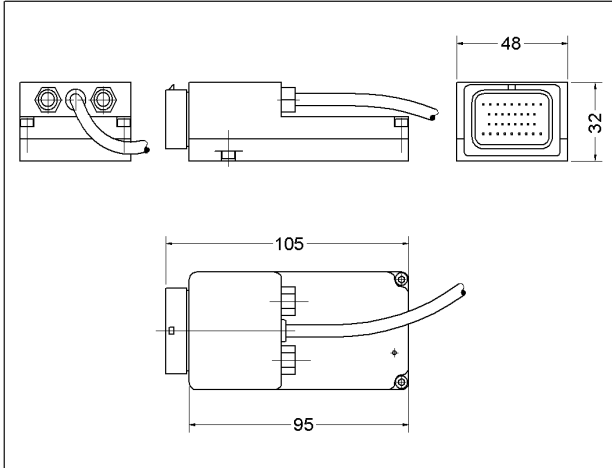
#### Ordering information

Art.No.:.....LG-Kit08-000

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Kit Datalogger and Interface Unit

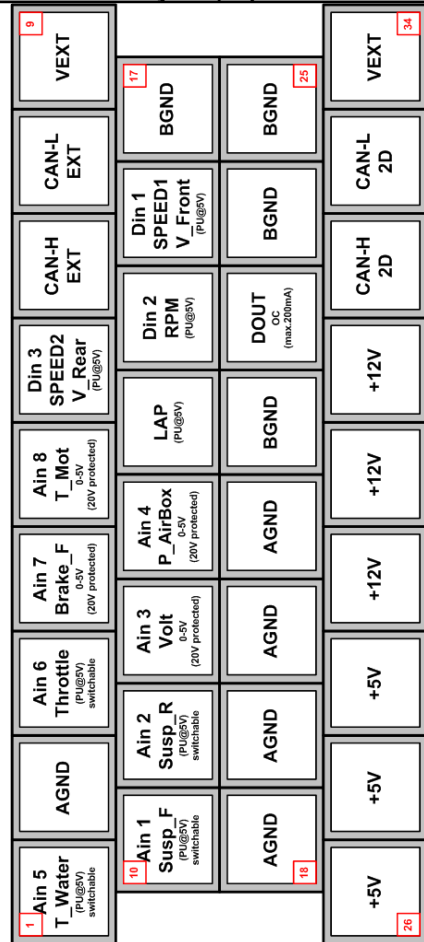
Dimensions | Weight



Weight (w/ cables): 150g

Connector layout (34pin AMP connector)

Connector types



(rear view: Tyco PIN lead in)

Plug at module Mating plug



CAN 2D connector

Pin	Name	Description	Color
1	CAN H	CAN Bus High	white
2	CAN L	CAN Bus Low	green
3	GND	Ground	black
4	n.c.	Not connected	-
5	Vext	Power IN (4-18V)	red

Plug at module Mating plug



Binder 712, 5 PF (front side) Binder 712, 5 PM (front side)

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