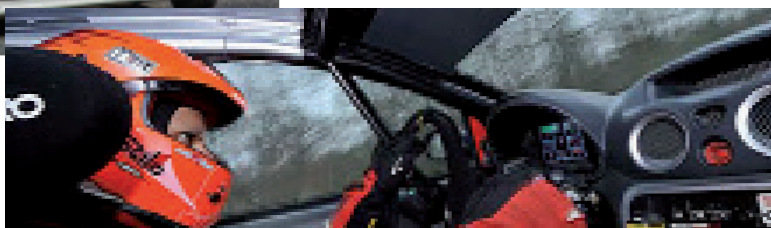


GEAR DISPLAY UNIT



Lots of our customers were waiting for our old fashioned GDU...

Here we go, Same old, but with the latest echnology.

Full CAN, able to receive control from 4 different units (led only)

Cost efficient, ready to use .

CAN terminaison can be added directly to your loom if needed.

So be ready to have the most readable gear display unit

- Preshift led

- Shift led

- Alarm led link with the gear display blinking to be sure to not miss any alarm.

ACCESS LINE BY XAP TECHNOLOGY !

SIMPLICITY FOR EFFICIENCY

Just few informations for the driver.

A HIGH BRIGHT DISPLAY

perfect readability in all environments.

BIG ENOUGH TO SET INTO THE DRIVER VISUAL FIELD

DAY/NIGHT MODE SELECTABLE THROUGH CAN

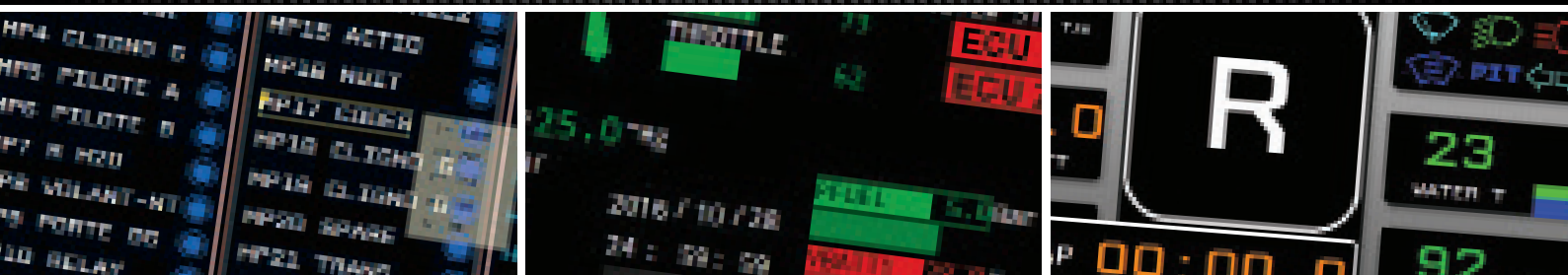
FULL CAN CONTROL

FEW CAN ID CAN CONTROL ALARM LED

COST EFFICIENT

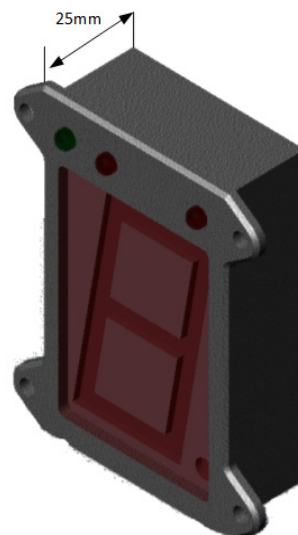
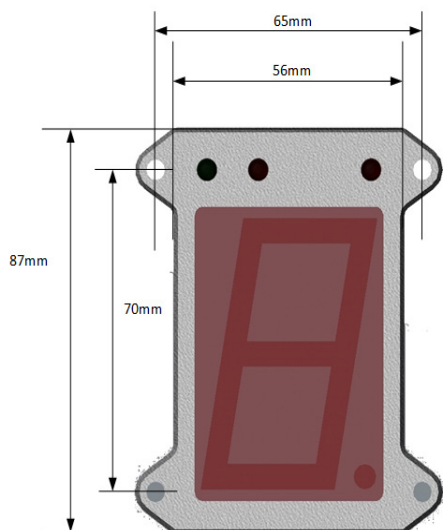
EMBEDDED HIGH TECHNOLOGY

FOR RALLY, TRACK, OFF ROAD, ATR ...
AND SIMULATION



► MODULE : **GDU**

DIMENSIONS



TECHNICAL SPECIFICATIONS

Display 7 segments

CAN 1 ID for Gear
4 IDs for led (Or between signals)

CAN terminaison hard selectable

Can communication 1Mb

Leds 1 pre shift
1 Shift
1 Alarm

Voltage 8 to 19 V/650mA

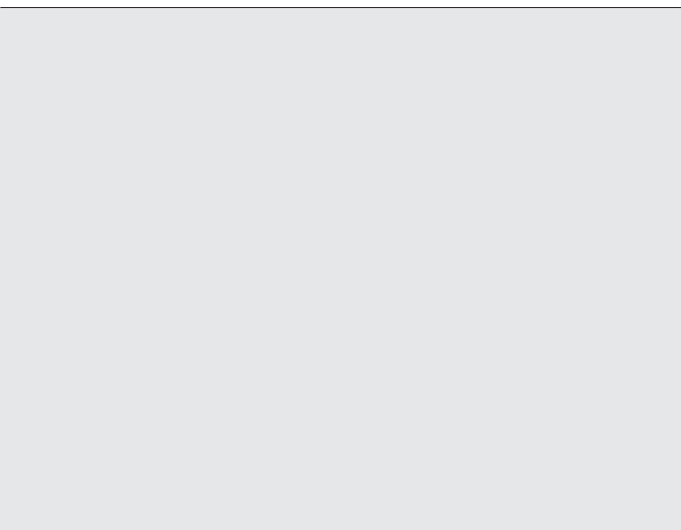
Waterproof IP65

Weight 103 gr

Temperature range : - 20°C to 80°C

REFERENCES

GDU-110



CLICK HERE TO ORDER ON [STORE.XAP.FR](https://store.xap.fr)