

reliable vehicle data



DAP

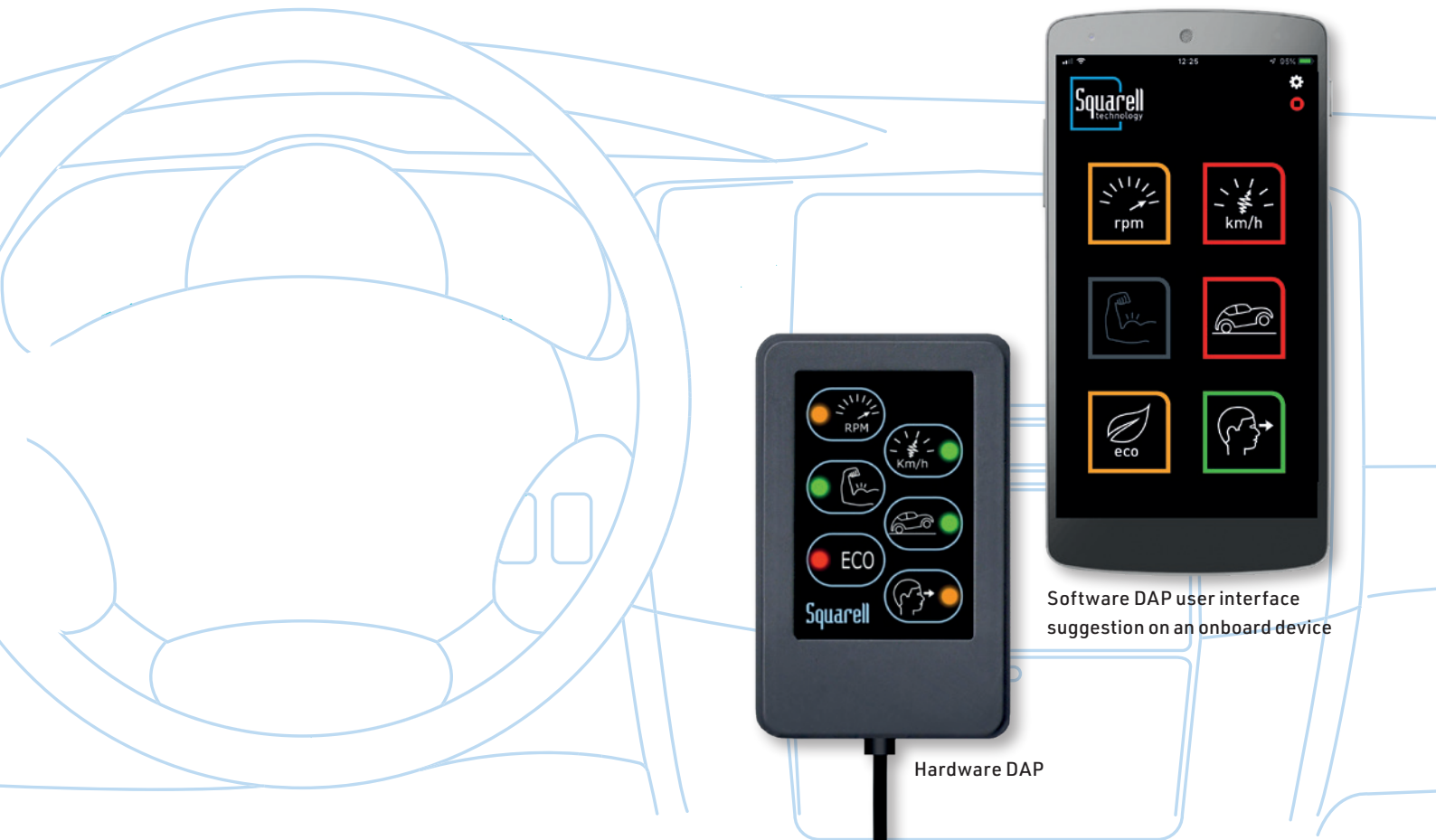
Driver Awareness Panel

Driver Awareness Panel

The Driver Awareness Panel (DAP), is a special device that helps save fuel and improves driving behaviour. The DAP's user interface has six indicators that individually will give instant visual and audible feedback to the driver to help improve driving inconsistencies.

The DAP challenges the driver in an intuitive manner to improve his or her driving behaviour. It's built-in algorithms take care of driver attention loss in the long run to ensure constant safety assistance. The driving assistance is meant to gain a better, safer, cleaner and more economical way of operating your fleet.





Hardware DAP

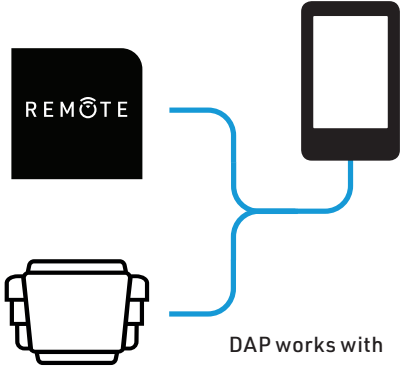


Software DAP user interface suggestion on an onboard device

Software and hardware version

There is a DAP data kit available (called SWDAP) so you can make your own software solution to be integrated into your onboard displays and mobile devices. A hardware version, credit card sized, is also available and can be placed on the dashboard.

The DAP solution, which includes monitoring of the improvements in your fleet, is available as a stand-alone solution or as an addition to the solution of your telematics service provider.



DAP works with all our devices

Drive analysis

The six indicators on the DAP are:



High RPM

Before turning red, the LED turns amber to warn you to change gear sooner. When the RPM is too high, this LED turns red.



Unsteady Driving

The DAP detects fluctuating accelerator pedal usage.



Engine power

Amber LED when torque is too high. When the light is red, the DAP detects unnecessary use of Engine Power.



Harsh Acceleration

If the DAP notices that you accelerate too fast, the red LED will flash.



ECO driving

Good and efficient driving is rewarded with a green LED. Red LED will flash when idling for more than 3 minutes.



Anticipating the road ahead

Green LED flashes when coasting. Red LED flashes when not anticipating the road ahead and not being proactive.



SOLUTIONS

Advanced Tell-tales
Environment
Event Data Recorder
Maintenance
Safety
Tachograph



PRODUCTS

BE
CANcliQ and DatacliQ
Driver Awareness Panel
REMOTE
SOLID



VEHICLES

Buses and Coaches
Electric Vehicles
First Response Vehicles
Trailers
Trucks



INFORMATION

Wired Networks
Wireless Networks



Squarell Technology
Delfweg 48 | 2211 VN Noordwijkerhout | The Netherlands
T +31 (0)252 42 03 11 | E sales@squarell.com | squarell.com



20230126_DAP_EK