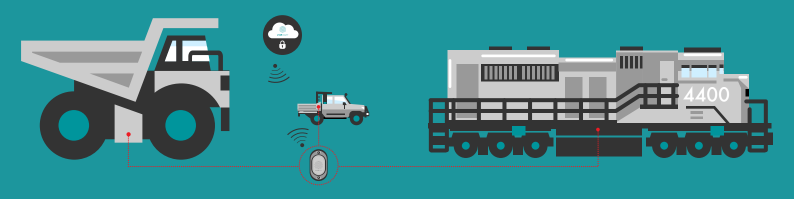
Adapt**SMU**



Wireless. Authorisation. Identification. Engine Hours.



Solution Overview

The Adapt**SMU** V2 is a new and improved design of the original Adapt**SMU** tag - a completely wireless identification device for equipment, which automatically records engine run time in hours.

Adapt**SMU** was released over 7 years ago and the design has been continuously improved to keep pace with the needs of our growing customer base.

Value Proposition

Adapt**SMU** V2 is more compact and durable than ever before with an entirely new push button design that provides operators with tactile feedback, a streamlined installation process and much longer battery life. In addition, the new V2 also provides a more cost-effective solution for all equipment types.

For more information on our market leading technology, please contact our sales team

info@veridapt.com



Key New Benefits

Since 2015, VERIDAPT has been improving the AdaptSMU. New benefits are;

- Battery now lasts up to 7 years or longer
- Smaller, more robust device
- Simpler activation process
- Noticeably easier to install
- Push button now with tacticle feedback

Features

- Captures engine hours (Service Meter Unit) to support preventative maintenance interval analysis and more accurate burn rate calculations within Adapt**IQ**
- Allows wireless identification of equipment, in order for the AdaptMAC to authorise and control the refueling process for each specific equipment item
- Avoids data entry errors by automatically recording and transmitting engine hours during refueling
- Requires no fixed cabling
- Powered by a long-life battery
- Fully integrated with AdaptIQ and AdaptMAC software
- Two modes of operation available: manual activation using the button press (default) or automatic beaconing at constant intervals
- Wide operating temperature range -40°C to +80°C
- Long detection range, up to 40 metres

Specifications



