



Solution Overview

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

AdaptSMU 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

AdaptSMU 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 Adapt**SMU**. 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 tactile 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 Adapt**MAC** 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 Adapt**IQ** and Adapt**MAC** 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

