

NEW

PHC Studio Suite

Walvoil
Development Tools



CED400W - CANBUS FANDRIVE (1.0)

FANDRIVE PARAMETERS CONFIGURATOR

TEMPERATURE 1 INPUT

MAIN PAGE | MONITOR | **TEMP_1** | TEMP_2 | TEMP_3 | TEMP_4 | TEMP_5 | TEMP_6 | DEBUG

TEMPERATURE INPUT

Temperature Sensor Input Type: **PHYSICAL SENSOR** | CANbus or physical Temperature Sensor

WST PRO
WALVOIL SERVICE TOOL

SOFTWARE SOLUTIONS BY WALVOIL SPA
A MEMBER OF INTERPUMP GROUP

PHC STUDIO

SOFTWARE SOLUTIONS BY WALVOIL SPA
A MEMBER OF INTERPUMP GROUP

Development Tools for Walvoil Electronics Components



A member of



1800-OILSOL
1800-645765

<https://oilsolutions.com.au/>

sales@oilsolutions.com.au

PHC Studio Suite

Walvoil
Development Tools

Walvoil announces the release of the new **PHC STUDIO SUITE**, which includes the latest release of **PHC STUDIO (3.0)** and the new **WST pro** (Advanced Walvoil Service Tool).

Through a single installation it's now possible to manage all Walvoil development tools.

PHC STUDIO is an integrated development environment (IDE). It develops and integrates customized application logics in Walvoil electronic control units thanks to the 5 programming languages of the IEC 61131-3 standard.

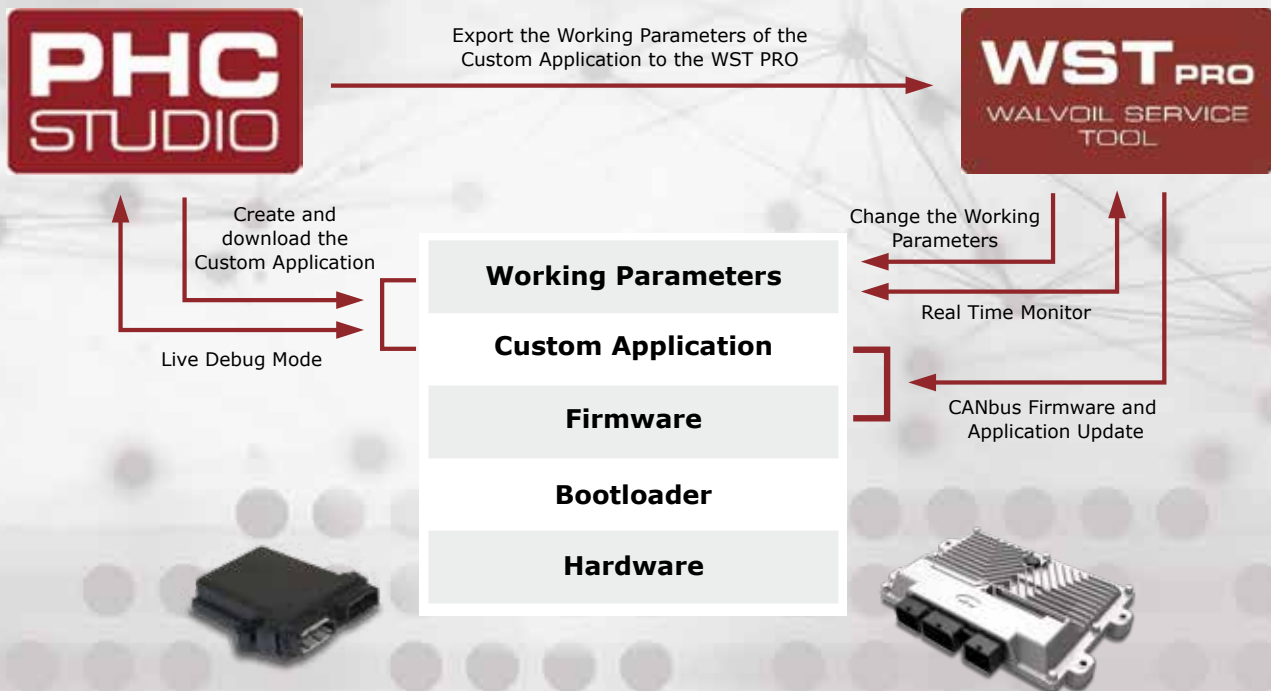
In the latest version (3.0) the new features are:

- integration with **WST pro**
- addition of functions within the base libraries
- minor Buxfixes

The new **WST pro** can be connected to all Walvoil electronic components. It integrates the most used service tools (bootloader, configurator, diagnostics) in a single environment.

The new ergonomic and intuitive interface allows to perform these operations:

- calibrate and configure the applications
- monitor I/O signals in Real Time
- execute in-field system Diagnostic
- update the Firmware and Software in the field
- create a customized graphic interface



D1WWCE15E - 1st edition July 2020