

What's new

This version was focused on Flash mechanisms :

- **Summary Page**
 - To **Write/Change** a value, you have now to click on the **green play button** on the left of the table (Green when connected to a vehicle, Greyed when reading a **BUDS2** file).
 - It is now possible to "**re-write**" the same vehicle model number to re-initialize the vehicle configuration.
- **Fault page**
 - Fault list updates
- **Flash page**
 - New flash for Premium Multifunctin Gauge (for Sypder)
- **Functions and Settings improvement**(look and feel)
 - Initialization - Reset TPS > Show **TAS voltage** (for Ski-Doo)

Screenshots :

- **Summary Page > Execute Action (green play button)**

The screenshot shows the BUDS2 software interface. The top menu bar includes: Scan, Summary, Keys, Faults, Measurements, Flash, Functions, Settings, File, Preferences, About. The left sidebar shows a tree view: VCI (100015492) with a green checkmark, and a sub-tree for 'Vehicle' (CAN-AM 3WV Ryker Rally STD MY 13/0) containing Cluster, ECM, and VCM, each with a green checkmark. The main window displays the 'Summary' page for the vehicle. It has tabs for Summary, Health, Statistics, and VCI Summary. The 'Identification' section contains a table with fields: Name, State, VIN (2BX2GEGZ0KJ000001), Vehicle Model Number (F3KA), and Engine Serial Number (N077773). A green 'Write / Change' button with a play icon is positioned to the right of the Engine Serial Number field. Below this is the 'Purchase / Run Time' section with fields: Name, State, Vehicle Total Hour (5h28), Customer Name (RYKER), Total Distance (207.54 km), and DeliveryDate (2018/11/20). The 'Last Service' section includes: Name, State, Last Service Date (2018/11/20), Last Service Diagnostic Number (No State), and Belt Usage Remaining (No State). At the bottom of the window, it shows 'VIN: 2BX2GEGZ0KJ000001' and 'Key: ON Current Voltage: 14.4 V'.