BUDS/BUDS2 license capabilities				
Procedures Below is a list of procedures that are present in BUDS for different types of vehicles. Some of them are present in BUDS only for a certain type of vehicles.	License type			
	Dealer / Dealer Technician	Megatech/ Mechatronic Expert		
Vehicle/Summary				
Change customer name	+	+		
Reset Maintenance Hours	+	+		
Reset trip hours	+	+		
Reset Trip distance A/B	+	+		
Change numbers VIN, Engine, Model	-	+		
Keys				
Add/erase DESS keys (Normal/Learning/Rental) (except Roadster Spyder)	+	+		
Enable/Disable DESS (except Roadster Spyder)	•	+		
Installing Secure Code	-	+		
Change the DESS Key type in two clicks	-	+		
	Settings			
Throttle position sensor	+	+		
Gear position sensor	+	+		
Tire Size	+	+		
ECM initialization	+	+		
Change cluster language	+	+		
Change cluster units	+	+		
Change cluster mode (normal/racing)	+	+		
Change Cluster Pointer Speed Position	+	+		
Change Cluster Pointer RPM Position	+	+		
Change Total Vehicle Hours (SeaDoo ECU Bosch)	-	+		
Setting Dynamic Power Steering (DPS)	+	+		
Torque Adjustment	+	+		
Enable/disable vehicle's options/modules/sensors (ACS, DPS, VTS, Depth Sounder, Lake Water Temp, Air Suspension, Belt protection, Fan, Electromechanical reverse, Supercharger, iS, iBr, Cruise+Slow Speed, Ski Mode, Altitude, VTS Switch, other options, modules and sensors)	-	+		

VCM Bleeding Front/Rear Circuit	+	+		
VCM Reset Steering Angle Sensor	+	+		
VCM Reset Yaw Rate Sensor	+	+		
Edit Injector Coefficient (E-Tec Skidoo)	-	+		
Edit curves for 2-Stroke PWC	-	+		
Monitoring				
Engine RPM/Speed	+	+		
Intake PSI	+	+		
TPS	+	+		
TAS	+	+		
Gear position	+	+		
Battery voltage	+	+		
Engine temperature	+	+		
GPS Position	+	+		
iBR Gate position	+	+		
iBR Target position	+	+		
iBR BRLS Lever	+	+		
Cylinder monitoring	+	+		
Exhaust temperature	+	+		
Oxygen Sensor Status	+	+		
Low Oil Pressure	+	+		
IACV Position	+	+		
Fuel and Ignition	+	+		
Atmospheric Pressure PSI	+	+		
Intake Air	+	+		
Engine Mode	+	+		
Dynamic Power Steering	+	+		
Cluster Lamp Activity	+	+		
Cluster WOW	+	+		
VCM Front / Rear Wheel Speed Sensor	+	+		
VCM Lateral Acceleration	+	+		
VCM Yaw Rate Sensor	+	+		

VCM Steering Angle Sensor	+	+			
ACS Position Sensor	+	+			
ACS Switch Input	+	+			
THCM Tuned Pipe	+	+			
THCM Muffler	+	+			
Activations					
ECM Fuel Pressure Relief	+	+			
ECM Fuel Pump	+	+			
ECM Cooling Fan	+	+			
ECM Battery Relay	+	+			
ECM Oil System Bleeding	+	+			
ECM Storage	+	+			
Cluster WOW Test	+	+			
Cluster Buzzer Test	+	+			
Cluster Heater Handle	+	+			
Cluster Heater Thumb	+	+			
SCM Steering Assembly Validation	+	+			
SCM Compressor	+	+			
SCM Front / Rear Valve	+	+			
SCM Shock Absorber Pressure (High Pressure)	+	+			
SCM Auxiliary Line Pressure (Low Pressure)	+	+			
iBR Position Test	+	+			
IS Position Test	+	+			
TCM Activation	+	+			
TCM Gear Position	+	+			
TCM Routine	+	+			
ACC Suspension Up / Down	+	+			
ACC Reverse Actuator	+	+			
ACC Reverse Back Light	+	+			
Faults					
Read and Erase Active and Occurred Faults	+	+			

View Possible Causes and Service Actions	+	+		
Faults Conditions (Speed, TPS, Intake PSI, Engine temp, Battery, Engaged Gear)	+	+		
History				
Min/Max values (RPM, Intake PSI, Intake Temp, Engine temp, Battery voltage)	+	+		
Runtime in % (Normal / Limp Mode)	+	+		
Runtime in Minutes (Normal / Limp Mode)	-	+		
RPM Profile in %	+	+		
RPM Profile in Minutes	-	+		
Speed Profile in %	+	+		
Speed Profile in Minutes	-	+		
Last Minute History (RPM & Throttle Opening, Engine Temp, Intake Pressure, History Table)	+	+		
Clear Parts Replacement History	-	+		
Modules				
ECM (Information & Update)	+	+		
Cluster (Information & Update)	+	+		
DPS (Information & Update)	+	+		
IBR (Information & Update)	+	+		
IBRMon (Information & Update)	+	+		
IS (Information & Update)	+	+		
VCM (Information & Update)	+	+		
TCM (Information & Update)	+	+		
IS (Information & Update)	+	+		
THCM (Information & Update)	+	+		
Clear History on Modules	-	+		
Cleaning Modules ECM and Cluster "As new" (total hours to "0") on SeaDoo 4-tec 2005+ (ECU Siemens)	-	+		
Increase the power of SeaDoo Spark 60hp to 90 hp	-	+		