

## Hand Controls Unit CAN BUS Info

### CAN Broadcasting data set

ID	B0	B1	B2	B3	B4	B5	B6	B7
0x6DE	tps	brakeH	brakeL	clutchH	clutchL	shftBtns	error	switches

<b>tps</b>	Throttle Position % [0-100]
<b>brakeH+L</b>	Brake position (H*256 + L). Value from 0 – 4095
<b>clutchH+L</b>	Clutch position (H*256 + L). Value from 0 – 4095
<b>shftBtns</b>	Shift buttons Bit 0 – Up button active Bit 1 – Down button active Bit 2-7 – free
<b>error</b>	error number 0 – no error 3 – PAMP error 4 – GCU error 5 – TBC error 6 – THROTTLE error 7 – BRAKE error 8 – CLUTCH error 9 – PBC heartbeat error 10 – PBC low pressure error 11 – PBC internal error
<b>switches</b>	bit 0 = switch 1, bit 7 = switch 2. 1 if pressed, 0 if not pressed.