Ignition status

From HackTheIBus

0x11 Ignition status

Single data byte. DB1 is bit mapped as follows:

7....0

 $xxxx xxx1 = KL_R$

 $xxxx xx1x = KL_15$

 $xxxx x1xx = KL_50$

All other bits are unused.

If no bits are set, ignition is off.

Bit	7	6	5	4	3	2	1	0	Meaning
	x	x	x	x	x	x	x	1	KL_R
	х	X	X	x	х	х	1	х	KL_15
	x	x	X	x	x	1	x	x	KL_50
	x	х	X	x	х	0	0	0	IGN OFF

Example

IKE informs about the ignition state "Acc_1" via GLO.

TX	LL	RX	MM	Byte 0	CS
0x80	0x04	0xBF	0x11	0x01	0x2B

Retrieved from "http://ibus.stuge.se/Ignition_status"

- This page was last modified 20:26, 23 November 2008.
- This page has been accessed 746 times.
- Privacy policy
- About HackTheIBus
- Disclaimers