

# Temperature

From HackTheIBus

## Description

The outside and coolant temperature is sent from the instrument cluster IKE to all devices (global, GLO). It represents the current temperature in degrees celcius (european scale).

## Format

Message code	0x19
Message length	8 bytes
Data size	3 bytes
Frequency	every 10 sec

DB1	DB2
Outside	Coolant

## Example

80 06 BF 19 15 1A 00 2F

"IKE --> GLO : Temperature: Outside 21°C, Coolant 26°C"

Meaning	IKE	len	GLO	type	Outside	Coolant	unknown	CS
Value	80	0F	BF	19	15	1A	00	2F

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

- This page was last modified 20:29, 9 July 2008.
- This page has been accessed 948 times.
- Privacy policy
- About HackTheIBus
- Disclaimers