

The screenshot shows the EB tresos Inspector 2009.a interface. The main window displays a list of CAN messages with columns for time, channel, status, and data. A graph on the left shows signal levels over time. On the right, there are two gauge-like displays for 'engine_rpm' (ranging from 0 to 6000) and 'engine_temp' (ranging from -272 to 100). The bottom of the window shows a 'Signal View' table with columns for time, name, last value, coded value, physical value, symbol, bitrate, and unit.

Time	Name	Last	Coded Value	Physical Value	Physical Status	Symbol	Bitrate	Unit	Default Value
21.35024700	ignition_key	1	0.00000	0.00000	DM	4	0	0	0
21.35024700	engine_rpm	2000	2000.00...	Value	16	4	0	0	0
20.352161875	gpr_latitude	50000	Value	20000.0...	Value	32	0	0	0
20.352161875	gpr_longitude	4519480	Value	4519480...	Value	32	0	0	0
20.352161875	gpr_latitude	50000	Value	20000.0...	Value	32	0	0	0
20.352161875	gpr_longitude	4519480	Value	4519480...	Value	32	0	0	0

Bildunterschrift: Hauptansicht des EB tresos Inspector 2009.a