



Knowledgebase > easYgen-3000XT > application > How to handle the aftertreatment of exhaust gas for stage V engines via J1939?

How to handle the aftertreatment of exhaust gas for stage V engines via J1939?

Simon - 2024-10-10 - application

analog values

the following additional values get visualized:

Please use the AnalogManager for other use-cases (eg. control via 'flexible limits')

Status visualizations:

commands:

„Inhibit regeneration “ SPN 3695

„Force regeneration “ SPN 3696

The standard J1939 messages are supported plus some manufacturer specific values.
Example OEMs with custom stage V messages are Scania or Volvo

*(*more upon request. If you need further OEM specific SPNs in the J1939 communication - please contact us!)*