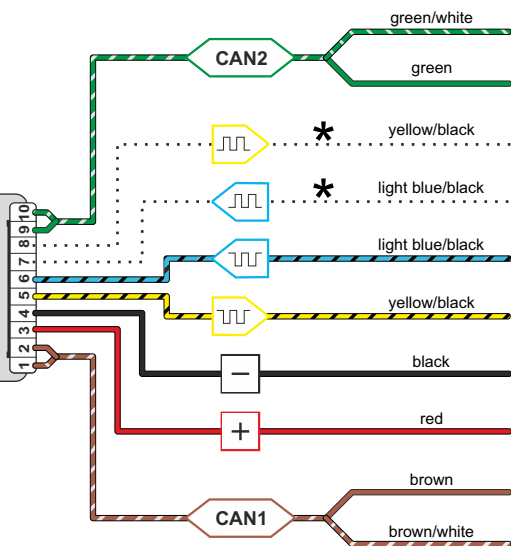




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CAN2-H Connect to second 2-wire CAN bus, CAN-H
(see certain car's connection diagram)

CAN2-L Connect to second 2-wire CAN bus, CAN-L
(see certain car's connection diagram)

RS232 Tx Connect to GSM device with RS232 Rx input

RS232 Rx Connect to GSM device with RS232 Tx output

UART Rx Connect to GSM device with UART Tx output

UART Tx Connect to GSM device with UART Rx input

GROUND Module power supply

9V ÷ 63V Module power supply

CAN1-L Connect to first 2-wire CAN bus, CAN-L
(see certain car's connection diagram)

CAN1-H Connect to first 2-wire CAN bus, CAN-H
(see certain car's connection diagram)

* - In order to use RS232, the cables with PIN 5 and 6 should be change for PIN 7 and 8.

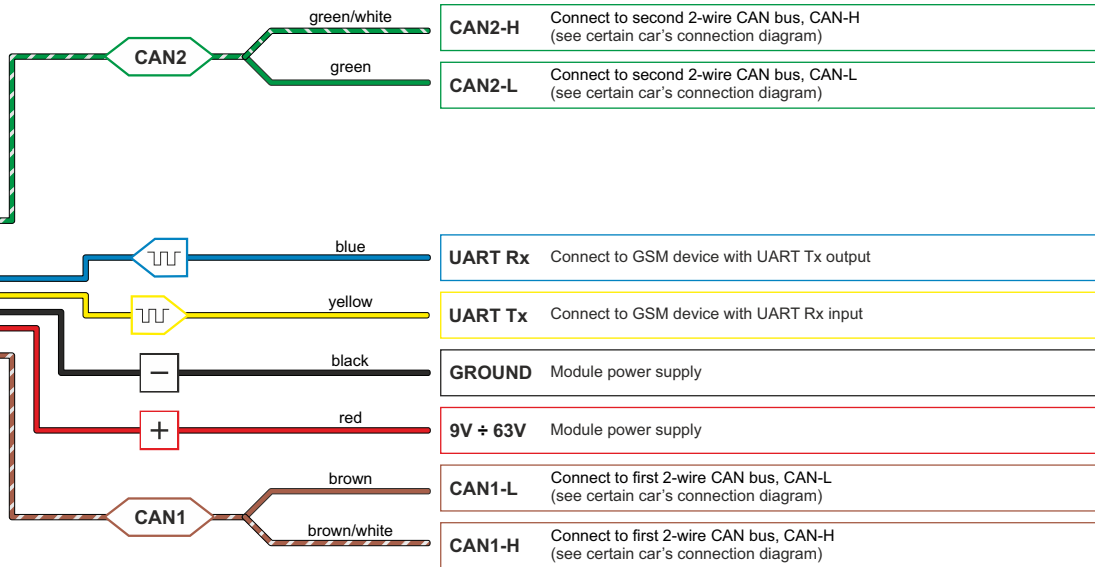
Brand and type: **SEO CANlog**

Version: **23xxxxxx**

year: **18** → rev03



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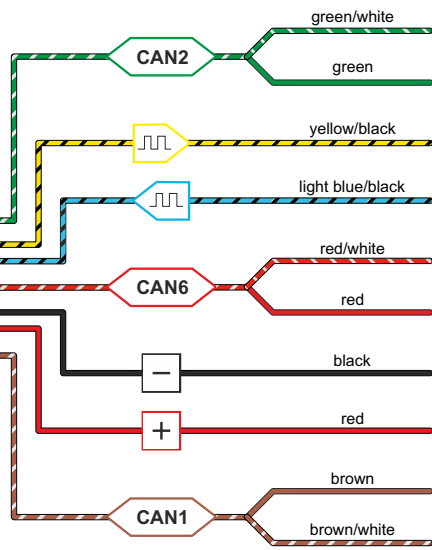
Brand and type: **SEO CANlog**

Version: **24xxxxxx**

year: **18** → rev03



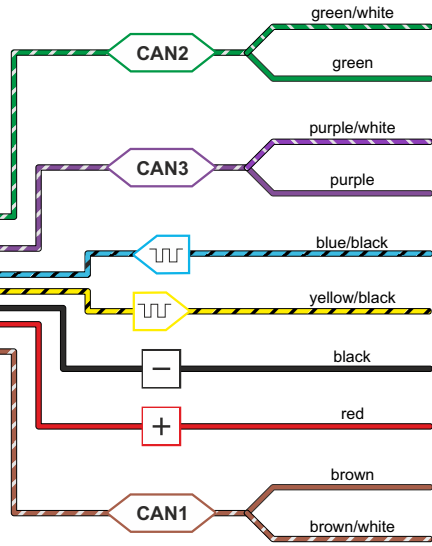
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CAN2-H	Connect to second 2-wire CAN bus, CAN-H (see certain car's connection diagram)
CAN2-L	Connect to second 2-wire CAN bus, CAN-L (see certain car's connection diagram)
RS232 Tx	Connect to GSM device with RS232 Rx input
RS232 Rx	Connect to GSM device with RS232 Tx output
CAN6-H	Connect to 2-wire CAN bus CAN-H of the GSM device with the possibility of receiving CAN-FMS data
CAN6-L	Connect to 2-wire CAN bus CAN-L of the GSM device with the possibility of receiving CAN-FMS data
GROUND	Module power supply
9V ÷ 63V	Module power supply
CAN1-L	Connect to first 2-wire CAN bus, CAN-L (see certain car's connection diagram)
CAN1-H	Connect to first 2-wire CAN bus, CAN-H (see certain car's connection diagram)



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CAN2-H	Connect to second 2-wire CAN bus, CAN-H (see certain car's connection diagram)
CAN2-L	Connect to second 2-wire CAN bus, CAN-L (see certain car's connection diagram)
CAN3-H	Connect to third 2-wire CAN bus, CAN-H (see certain car's connection diagram)
CAN3-L	Connect to third 2-wire CAN bus, CAN-L (see certain car's connection diagram)
UART Rx	Connect to GSM device with UART Tx output
UART Tx	Connect to GSM device with UART Rx input
GROUND	Module power supply
9V ÷ 63V	Module power supply
CAN1-L	Connect to first 2-wire CAN bus, CAN-L (see certain car's connection diagram)
CAN1-H	Connect to first 2-wire CAN bus, CAN-H (see certain car's connection diagram)

Brand and type: **SEO CANlog**

Version: **26xxxxxx**

year: **17** → rev03