

<b>+12V</b>	Module power supply
<b>GROUND</b>	Module power supply

<b>UART RX</b>	Connect to GSM device with UART TX output
<b>UART TX</b>	Connect to GSM device with UART RX input

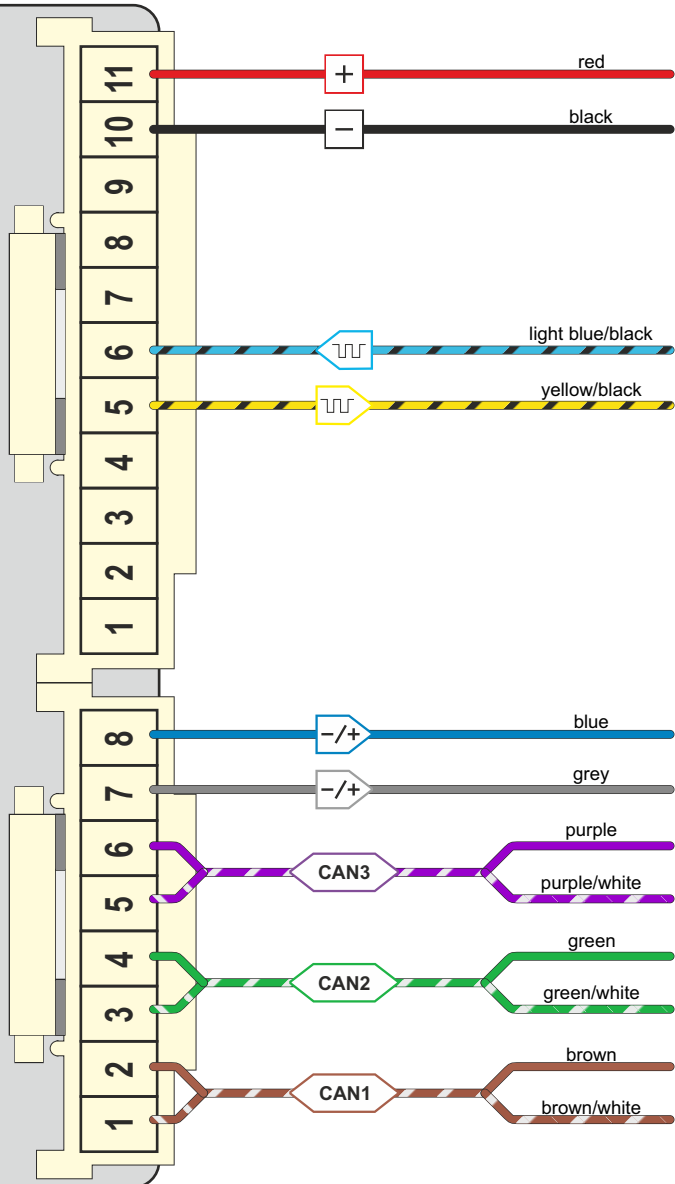
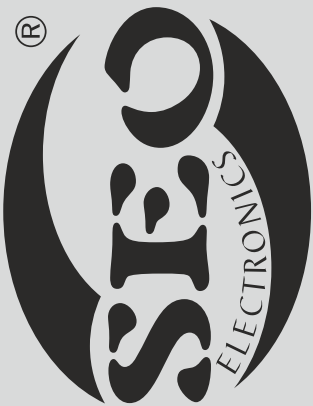
<b>Alternative central lock control</b>	- please connect with car's monostable switch of central locking switch (see certain car's connection diagram).
<b>Blinker's alternative control</b>	- connect to car's emergency turn light switch (see certain car's connection diagram).
<b>CAN3-L</b>	Connect to third 2-wire CAN bus, CAN-L (see certain car's connection diagram)
<b>CAN3-H</b>	Connect to third 2-wire CAN bus, CAN-H (see certain car's connection diagram)
<b>CAN2-L</b>	Connect to second 2-wire CAN bus, CAN-L (see certain car's connection diagram)
<b>CAN2-H</b>	Connect to second 2-wire CAN bus, CAN-H (see certain car's connection diagram)
<b>CAN1-L</b>	Connect to first 2-wire CAN bus, CAN-L (see certain car's connection diagram)
<b>CAN1-H</b>	Connect to first 2-wire CAN bus, CAN-H (see certain car's connection diagram)

PCB U193

Brand and type: **SEO CANshare**

Version: **22xxxxxx**

year: **17** → rev03



<b>+12V</b>	Module power supply
<b>GROUND</b>	Module power supply

<b>RS232 RX</b>	- connect to GSM device with RS232 TX output
<b>RS232 TX</b>	- connect to GSM device with RS232 RX input

<b>Alternative central lock control</b>	- please connect with car's monostable switch of central locking switch (see certain car's connection diagram).
<b>Blinker's alternative control</b>	- connect to car's emergency turn light switch (see certain car's connection diagram).
<b>CAN3-L</b>	Connect to third 2-wire CAN bus, CAN-L (see certain car's connection diagram)
<b>CAN3-H</b>	Connect to third 2-wire CAN bus, CAN-H (see certain car's connection diagram)
<b>CAN2-L</b>	Connect to second 2-wire CAN bus, CAN-L (see certain car's connection diagram)
<b>CAN2-H</b>	Connect to second 2-wire CAN bus, CAN-H (see certain car's connection diagram)
<b>CAN1-L</b>	Connect to first 2-wire CAN bus, CAN-L (see certain car's connection diagram)
<b>CAN1-H</b>	Connect to first 2-wire CAN bus, CAN-H (see certain car's connection diagram)

PCB U193

Brand and type: **SEO CANshare**

Version: **29xxxxxx**

year: **17** → rev03