

How many Simulyzer do I need -Seskion GmbH-Simulyzer Carify backs Point

THIS LIVE

- Clarify basic requirements
  Point to Point connection of sensors
  Bus connection with different timeslots
  How many Simulyzer do I need? 大型 人工 一样

eati-(1.0) 09.12.2021 - Creation

Seskion GmbH – Karlsruher Str. 11/1 – 707/1 Leinfelden-Echterdingen – T +49 711 9905832 – F +49 711 9905827 – info@seskion.de – www.seskion.de
Amtsgericht Stuttgart – HRB 224379 – Managing Directors: Horst Tabel, Dr. Benjamin Krill – Tax nr. 99060 / 04155 – Ust-IdNr. DE189769369





## **Basic requirements**

X-提 KISRIZ

Which connection type do my sensors have? Are they connected point-to-point, or do they have a bus connection and can therefore run over different timeslots on one interface? Are the sensors synchronous or asynchronous sensors?

These questions must be clarified first on your part.

# Point - to - Point connection of sensors

The following information is not for the DSI3-Symulyzer! The DSI3-Simulyzer has only one interface and can't be used as in the following.

The following information of sensors

means that only one sensor can be measured and/or simulyzer has only possibility. With the one This means that only one sensor can be measured and/or simulated on each interface. This means that you need one interface (channel) per sensor to connect your desired number of sensors. If you have an asynchronous sensor, this is also the only possibility. With the optional 2nd channel you can then connect two sensors to one Simulyzer.



2

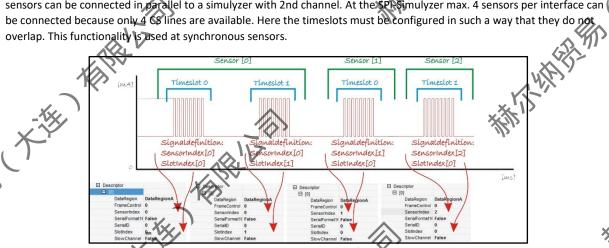
树树树树

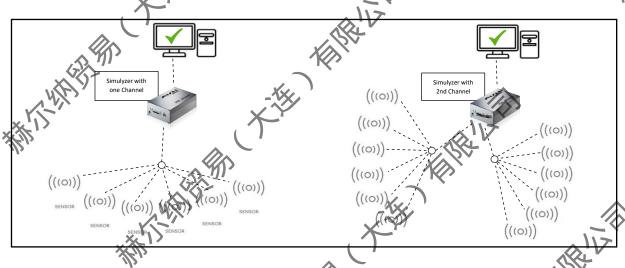


How many Simulyzer do I need

Bus connection with different timeslots

With a bus connection, up to 6 sensors can be connected in parallel to one interface at the PSI5-Simulyzer. So up to 12 sensors can be connected in parallel to a simulyzer with 2nd channel. At the PSI5-Simulyzer may 4 sensors per interface. sensors can be connected in parallel to a simulyzer with 2nd channel. At the SPAS mulyzer max. 4 sensors per interface can





新提斯 大蓝

X-III

need?

Now you can use the information to specify the number o questions you may have. Just contact us for this purpose. 据形成相对是 (大·推 Now you can use the information to specify the number of Simulyzer you need. We are still glad to help you with any 新江州村建