

## CCA 9010 Product Line

High-performance Car Communication Analyzer

The new high-performance **Car Communication Analyzer CCA 9010** records automotive buses and Ethernet at continuous data rates of up to **25 Gbit/s**. External capture units take up sensor / ECU data near to the source and communicate the captured data via Ethernet to the 9010 data logger.



Front View of a CCA 9010 with inserted Data Storage.

- Up to 25 Gbit/s
- Up to 75 Gbit/s by cascading CCA 9010
- Seamless integration with external capture modules for CAN-FD, FlexRay, LVDS, 100Base-T1 and 1000Base-T1
- Interfaces
  - Multiple 25G Ethernet
  - Multiple 10G Ethernet
  - Multiple 10GBase-T Ethernet
  - Multiple 1000Base-T Ethernet
  - Multiple 100Base-T1 Ethernet
  - Multiple CAN-FD
  - USB 3.0

The recorded data is stored on an easily removable CCA data storage with up to **64TB** storage capacity. **Standard** or **extended temperature range** available.



CCA 9010

S1016T  
S1064T

High-performance data recording requires innovative data handling!

The **Copy Station CCA CS10-100G** is the ideal complement for your ViGEM Car Communication Analyzer CCA 9010. The CCA CS10-100G copies a CCA S10xxT-x removable data storage to other media (NAS, Server, etc.) with up to **50 GBit/s**.

Neither drivers nor software nor a PC connection is required. Simply insert the CCA removable data storage, connect target media or server and start the copying process. The copying progress will be displayed.



Front View of a CCA CS10-100G Copy Station.

#### ▪ Interfaces

- 100G Ethernet QSFP28
- Multiple 10G Ethernet
- 1000Base-T Ethernet
- USB 3.0
- USB 3.1 (optional instead of 100G Ethernet)

For further informations  
contact us:

**ViGEM GmbH**  
 Zeppelinstraße 2  
 D-76185 Karlsruhe  
 GERMANY  
[www.vigem.de](http://www.vigem.de)  
 Tel **+49.721.90990.500**  
 Fax **+49.721.90990.699**  
 Mail [sales@vigem.de](mailto:sales@vigem.de)

CCA CS10-100G

## INNOVATION IS ORANGE