



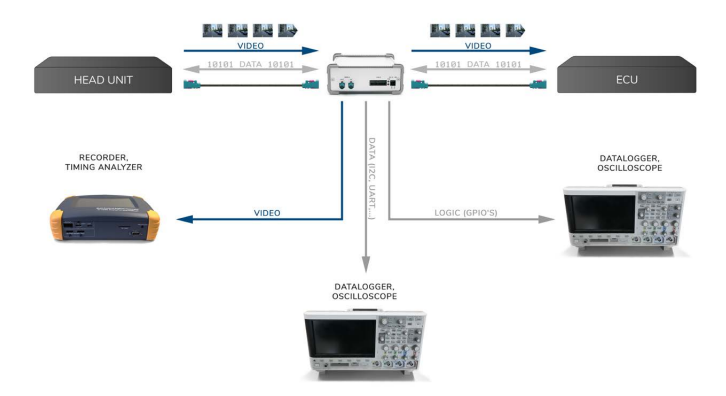
SIGNAL SNIFFER FOR AUTOMOTIVE VIDEO LINKS

Video & Control Channel Sniffing between Automotive Video Link Components



The answer to your challenges is here Q

Video & Control Channel Sniffing between Automotive Video Link Components



Features

- Sniffing of control channel infromation between components in less than 10 minutes setup time ۲
- All-in carefree package: tools, cables and paramteres included ۲
- Pre-configuration and Plug&Play support included ۲
- Easy adaptable to new use-cases ۲
- Applicable to Display, Head-Unit, ECU and Camera validation, laboratory, rack and in-car testing ۲
- Wide variety of TZ add-on products ۲



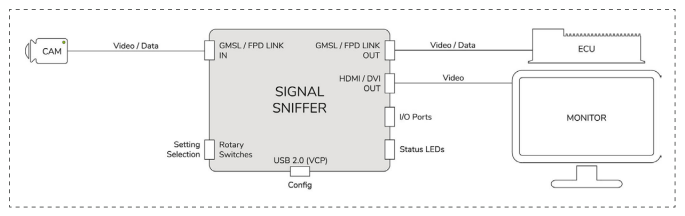








General Device Structure



Key Features

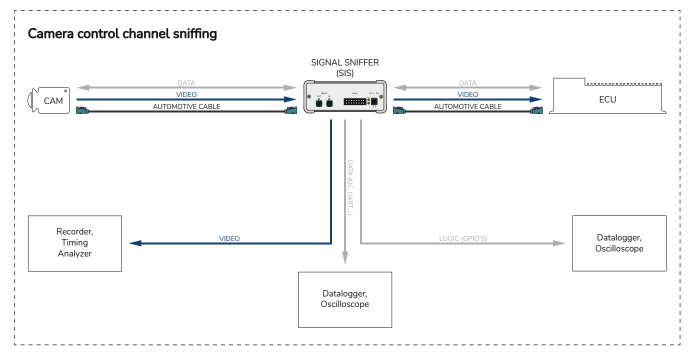
- Easy sniffing of control channel communication between Display, Head-Unit, ECU and camera components
- Available for Maxim GMSL, GMSL2, TI FPD-Link III
- Sniffing link decoupled from main link
- External access to deserializer pins like I2C, GPIO or UART for the usage with host adapters e.g. Aardvark
- Up to 80 pre-configured settings plus 20 user defined settings for different link settings, resolutions and color formats
- TZ GUI for simple and quick settings configuration and easy firmware updates
- Available for various output connector types

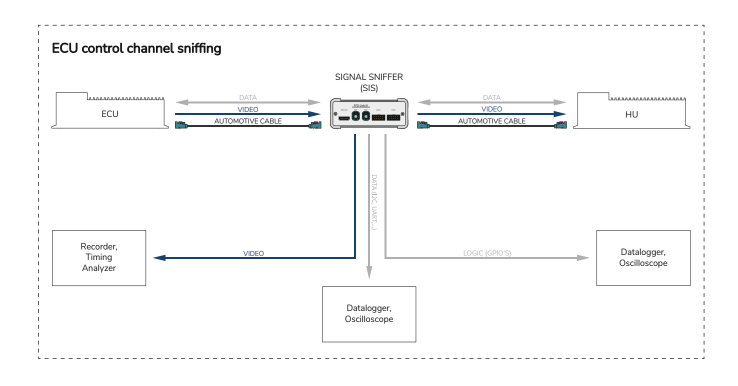
Typical Customer Applications

- Easy testing at users working desk
- Hardware in the loop tests
- Environmental tests
- End of the line testing



Use Cases

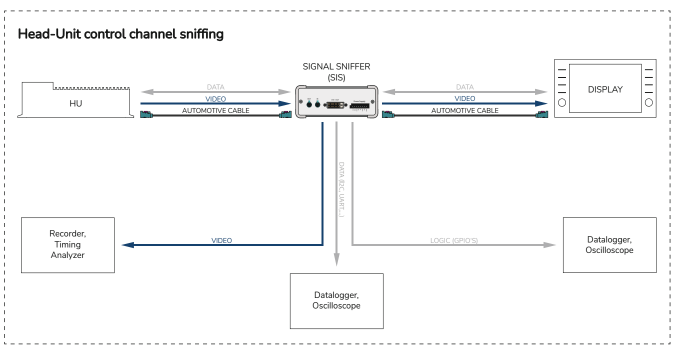




Page 4 of 10



Use Cases





Technical Data

PC interface (configuration)	USB 2.0 (VCP)
Power supply	+9 to 16V (DC)
Power consumption	Max. 4W
Temperature range	0°C70°C

Signal Sniffer Variations

	nnector Connector
SIS0010 GMSL MAX9275 MAX9276 F/	AKRA DVI
SIS0020 GMSL2 MAX9259A MAX9296A FA	AKRA
SIS0040 FPD-LINK III DS90UB947 DS90UB948 Rosent	berger HSD HDMI

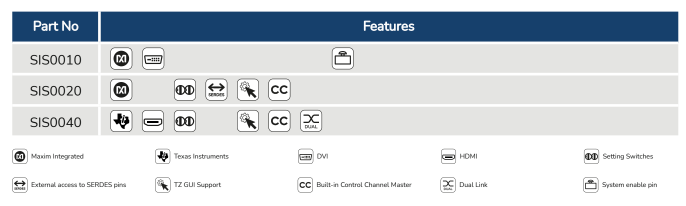


SIS0010



SIS0020 SIS0040

Signal Sniffer Features





Suitable Add-on Products

Part No	Description
SW0010	1:8 Rosenberger HSD Switch
SW0030	2:1 Rosenberger HSD Switch (DUAL Link)
SW0060	8:1 Rosenberger HSD Switch
SW0080	2:1 FAKRA Switch
SW0090	8:1 FAKRA Switch
MOD0010	Rosenberger HSD to FAKRA Adapter
MOD0061	UART ot RS232/USB Adapter
MOD0200	I2C to USB-HID Adapter











SW0010

SW0060

SW0080

645

SW0090

MOD0200



Accessories

Part No	Description
AC1001	Epiphan DVI2USB3.0 Frame Grabber
AC1003	Epipahn AV.io 4k HDMI2USB3.0 Frame Grabber
AC1020	Datapath VisionSC-DP2 Dual DisplayPort video capture card PCIe x8
AC1008	Total Phase Aardvark I2C/SPI Host Adapter
AC1009	Total Phase Beagle I2C/SPI Protocol Analyzer
AC1004	Lilliput TM-1018/O/P - 10,1" Studio Monitor
AC1005	Lilliput A12 4k 12,5" Studio Monitor
AC2001	Universal Power Supply 12V/1A 2-pin Ria (EU,US,UK,AU)
AC2005	Universal Power Supply 12V/1A 8-pin MQS for SIS0010 (EU,US,UK,AU)
AC2015	Universal Power Supply 12V/2A 2-pin Ria (EU,US,UK,AU)
AC3036	1,8m USB Cable (Type-A to Type-B plug)
AC3035	5,0m USB Cable (Type-A to Type-B plug)
AC3003	1,5m Leonie Dacar 302 cable with FAKRA connector (straight jack, z-coding)
AC3033	3,0m Leonie Dacar 302 cable with FAKRA connector (straight jack, z-coding)
AC3006	5,0m Leonie Dacar 302 cable with FAKRA connector (straight jack, z-coding)
AC3010	1,5m Leonie Dacar 535 cable with Rosenberger HSD connector (Straight jack, z-coding)
AC3012	3,0m Leonie Dacar 535 cable with Rosenberger HSD connector (Straight jack, z-coding)
AC3013	5,0m Leonie Dacar 535 cable with Rosenberger HSD connector (Straight jack, z-coding)
AC3014	7,5m Leonie Dacar 535 cable with Rosenberger HSD connector (Straight jack, z-coding)
AC0001	HDMI to DVI adapter
AC3023	0,5m DVI cable
AC3025	2,0 HDMI to DVI cable
AC3026	2,0m HDMI cable
AC0003	Accessory kit I for SIS0010
AC0004	Accessory kit II for SIS0010
	Further cable assemblies on request

V



Imprint TZ Electronic Systems GmbH 75223 Niefern-Öschelbronn +49 7233 – 9589894 info@tz-es.com www.tz-es.com

 $\ensuremath{\mathbb{C}}$ Copyright 2021, TZ Electronic Systems GmbH. All rights reserved.





TZ Electronic Systems GmbH 75223 Niefern-Öschelbronn +49 7233 - 9589894 info@tz-es.com | www.tz-es.com