APIX3 Converter II Retro



Flexible video converter for DisplayPort to APIX3 conversion

The APIX3 Converter II Retro enables the display of video signals from a DisplayPort source on APIX3 compatible displays. Image, touch and control data can be transferred.

By integrating driver functions, a complex control device can be simulated. With the APIX3 Converter II Retro, a large test station setup is no longer necessary to operate an APIX3-compatible display. Instead, a computer connected to the converter, for example, can directly display image content on the display and be controlled by touch input via USB-C. The APIX3 Converter II Retro is therefore ideally suited for presentations, use in seating boxes and demonstrators, for testing or development purposes (for example UI design).

The APIX3 Converter II Retro thus provides support in early development phases, reducing costs for test setups and saving valuable development time. The converter can be parameterized via the APIX Converter Tool (ACT) or using an API in JSON format and a PC-Tool. Therefore, it can be integrated into any test environment.

Key Features

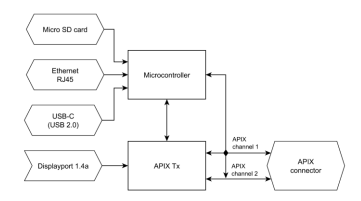
- Easy setup of test environment for development and validation purposes
- Flexible firmware and GUI
- Video-, control- and touch-data
- Supports DisplayPort input sources
- Display of test images without external video source
- Usage of the APIX3 display as HID (Human Interface Device) via USB-C



Block diagram

Video data is forwarded to an APIX3-compatible display via a DisplayPort signal. Via the Ethernet interface, commands can be sent to the converter and the display.

Touch information can be exchanged via the Ethernet and the USB-C interface.





Example of use

The APIX3 Converter II Retro can forward the video data from a standard PC to an APIX3-compatible display via the DisplayPort connector.

Technical data

Power supply	
Supply voltage	12 V DC (8V to max. 15.4V)
Power consumption (without display)	3.6 W
Connector	2.0 * 5.5 mm barrel plug and Standard 4mm safety plug
Inputs / Outputs	
APIX HSD®	APIX3
DisplayPort	DisplayPort 1.4a
Ethernet	10 / 100 Mbps
USB	USB-C 2.0
MicroSD	Micro SD cards with FAT32 (ExFat or NTFS not supported)
Physical specifications	
Dimensions	84 * 105 * 49 mm [length * width * height]
Weight	0.25 kg
Environmental specifications	
Operating temperature	-5 to +50 °C



Front Panel

- 12V-supply voltage
 - Barrel plug
 - Standard 4mm safety plug
- HSD[®] APIX3-interface



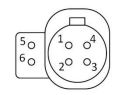
Back Panel

- Standard DisplayPort interface
- Standard RJ45 Ethernet interface
- Standard USB-C 2.0 interface
- Standard MicroSD-card slot



APIX3-interface

- Fully compatible with APIX3
- HSD®+2 Connector
- Coding: Z water blue



Power Connectors

- Standard 4mm safety plug
- Barrel plug
- 2.0 mm * 5.5mm

Pin number	Designation
1	TX data 0 N
2	TX data 1 P
3	TX data 0 P
4	TX data 1 N
5	VCC Out (Same as supply)
6	GND

Pin number	Designation
Red	Supply DC +
Black	GND



Feature overview

Below is an overview of the most important features of the APIX3 Converter II Retro. Basic features are available for all purchased converters. All other features need to be requested and purchased separately.



		0	•	
Domain	Features	Converter II	Converter II R	Basic feature
HW	HSD [®] connector		✓	✓
	H-MTD [®] connector	✓		✓
	Automotive voltage range	✓	~	~
	Out-of-Band signaling (OOB)	✓		~
SYS	Daisy-Chaining	✓		~
	APIX twin mode	✓		
	DSC tunneling	✓		✓
	Video over DisplayPort	✓	✓	✓
	Touch HID forwarding over USB-C	✓	✓	✓
	Touch data over ETH	✓	✓	✓
	Reaction time measurement (touch input)	✓		
SW	GUI: APIX Converter Tool (ACT)	✓	✓	✓
	Testpatterns via INAP ¹	✓	✓	~
	Testpatterns via display chip	✓	✓	1
	Touch visualizer	✓	✓	✓
	GDCN ²	✓		1
	API	✓	✓	✓
	Display firmware update	✓		
	Create and load display configuration via ACT	✓		✓
	Load display configuration via SD-card	\checkmark	\checkmark	\checkmark
	Backlight dimming	✓	✓	√
	Logging via TCP/IP	✓	\checkmark	√
	SPI commands	1	✓	
	JSON commands	✓	✓	
	APIX3 Converter II firmware update	4	✓	4

¹only for non-DSC displays

²only for customers authorized by BMW

ARRK

Optional accessories

Cable HSD®+2

- HSD[®]+2 to HSD[®]+2
- 3m, other lengths on request
- Optimized for APIX3 data rate

Cable HSD®+4

- HSD[®]+4 to HSD[®]+2 with 4mm plug
- 3m, other lengths on request
- Optimized for APIX3 data rate

Mini-PC

- Mini-PC as DisplayPort video source
- Customizable on request

Power supply

• Standard 12 V power supply

Display configuration

- Custom configuration file for different display types
- Individual configuration necessary for each display type
- Other or specialized configuration possible on request

