## **Stream Libraries**

# For broadcasting T&M equipment from Rohde & Schwarz





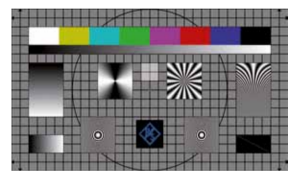
## Stream Libraries At a glance

Whenever the development, production and testing of TV components or devices is involved, suitable test signals are needed. To meet this need, Rohde & Schwarz offers not only the generators and modulators that are required but also an extensive collection of stream libraries.

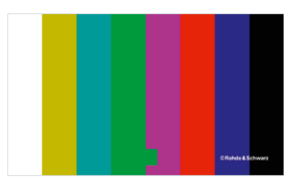
The R&S®DV-ASC advanced stream combiner software complements the stream library collection. This software provides an easy way to generate customized MPEG-2 transport streams for DVB, ATSC and ISDB-T. Alternatively, Rohde&Schwarz offers the generation of customized test signals as a service.

## **Key facts**

- Support of numerous transmission standards
- High-quality video contents
- I High-quality audio contents
- Efficient use



Test signal: "HDTV test pattern".



Test signal: "Moving color bars".



Live sequence: "Fireworks".



Live sequence: "Park".



Live sequence: "Shark".



Live sequence: "Flowers".

## **Stream Libraries**

## Benefits and key features

#### **Extensive collection of libraries**

- Basic stream library
- Extended SDTV library
- Extended HDTV library
- 3D TV library
- ISDB-T transport streams
- CMMB transport streams
- ATSC and ATSC Mobile DTV streams
- DVB-T2-MI streams
- T-DMB/DAB streams
- DAB+ streams
- French DMB streams
- Transport streams for EMC tests
- Analog TV test pattern

⊳ page 4

#### Large variety of applications

- I Testing of TV sets, set-top boxes and mobile TV handsets
- EMC testing of TV sets
- Testing of decoders and encoders
- Testing of analog and digital TV networks and transmitters
- Testing of radio receivers

page 6

## **Baseband streams for special customer requirements**

- Generation of customer-specific transport streams with the R&S®DV-ASC advanced stream combiner software
- Generation of customer-specific transport streams or analog CCVS signals as a service

⊳ page 7

### **Support of numerous transmission standards**

- Digital TV
- Mobile TV
- Audio broadcasting
- Analog TV

## **High-quality video contents**

- High-quality video sequences
- Precise test patterns
- Numerous resolutions, including full HD
- MPEG-2 and H.264 coding

#### **High-quality audio contents**

- Detailed audio signals
- Precise test tones
- Surround/multichannel sound
- Various coding methods, including MPEG-4 HE-AAC v2

## **Efficient use**

- I Standard-compliant, reliable operation worldwide
- Available at the push of a button
- Clear and simple property rights
- Comprehensive documentation

## **Extensive collection of libraries**

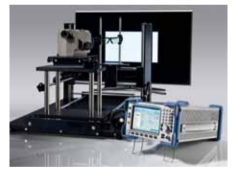
Library	Basic stream	Extended	Extended	3D TV library	ISDB-T	СММВ	
	library	SDTV library	HDTV library		streams	streams	
Туре	R&S®LIB-K70	R&S°LIB-K71	R&S°LIB-K72	R&S°LIB-K73	R&S°SFU-K224	R&S°SFU-K225	
Standards	I DVB I ATSC I ISDB-T	I DVB I ATSC I ISDB-T	I DVB I ATSC I ISDB-T	DVB (phase 2a)	ISDB-TB	СММВ	
TS format/ File format	MPEG-2	MPEG-2	MPEG-2	MPEG-2	MPEG-2	I MFS I PMS	
Video formats	I SDTV I HDTV	SDTV	HDTV	HDTV	I SDTV I HDTV I QCIF	I QCIF I QVGA	
Video encoding	■ MPEG-2 ■ H.264	I MPEG-2 I H.264	I MPEG-2 I H.264	H.264-MVC	H.264	H.264	
Audio encoding	I MPEG-1 L2 I AAC I AC-3	I MPEG-1 L2 I AAC I AC-3	I MPEG-1 L2 I AAC I AC-3	AAC	HE-AAC	HE-AAC	
Order no.	2116.9558.02	2116.9564.02	2116.9570.02	2116.9587.02	2110.4777.02	2112.3649.02	
	llowing instruments:						
R&S°SFU	•	•	•	•	•	•	
R&S°SFE	•	•	•	•	•	•	
R&S°SFE100	•	•	•	•	•	•	
R&S°SFC	•	•	•	•	•	•	
R&S°SFC-U	•	•	•	•	•	•	
R&S®VTC	•	•	•	•	•	•	
R&S°VTE	•	•	•	•	•	•	
R&S°DVM400					•		
R&S®DVSG	•	•	•	•	•	•	
R&S°ETL	•	•	•	•	•		

		T-DMB/DAB	DAB+	French DMB	Streams for	Analog TV test
streams R&S°SFU-K226	streams R&S°SFU-K227	streams R&S°SFU-K221	streams R&S°SFU-K223	streams R&S°SFU-K229	EMC tests R&S®SFU-K228	pattern R&S°ATV-Video
ATSC-M/H	DVB-T2-MI	I DAB I T-DMB	DAB+	French DMB	I DVB-T2 I DVB-T I ATSC	I B/G I D/K I I I M/N
MPEG-2	MPEG-2	ETI (NI)	ETI (NI)	ETI (NI)	MPEG-2	CCVS
I HDTV (main service) I CIF (M/H sevice)	I SDTV I HDTV	ı QVGA ı CIF		ı QVGA ı CIF	I SDTV I HDTV	SDTV
I MPEG-2 (main service) I H.264 (M/H service)	I MPEG-2 I H.264	H.264 (T-DMB)		H.264	■ MPEG-2 ■ H.264	I PAL I SECAM I NTSC
AC-3 (main service)     AAC (M/H service)	MPEG-1 L2	I MPEG-1 L2 (DAB) I HE-AAC (T-DMB) I MPEG-4 part 3 BSAC (T-DMB)	HE-AAC	HE-AAC	MPEG-1 L2	
2110.3812.02	2115.2120.02	2110.4348.02	2110.4760.02	2115.2543.02	2115.2520.02	2110.4831.02
•	•	•	•	•	•	•
•	•	•	•	•	•	•
•	•	•	•	•	•	•
•	•	•	•	•	•	•
•	•	•	•	•	•	•
•	•	•	•	•	•	•
•	•	•	•	•	•	•
•	•				•	
•	•					

## Large variety of applications



TV transmitter testing with the R&S®ETL.



3D TV test system consisting of the R&S°DVSG and CS2000 from Konica Minolta.



EMC testing of a TV set using the R&S®SFE100.

This section presents a variety of possible applications. Each one has its own – sometimes difficult – requirements. All of these applications can be handled with the stream libraries from Rohde & Schwarz.

## Testing of TV sets, set-top boxes and mobile TV handsets

A large number of digital TV standards can be found worldwide. They often implement the widely used MPEG-2 transport stream format, but also special formats. HDTV and 3D TV transmission and state-of-the-art data compression methods such as H.264 are also increasingly being used. To test the corresponding receivers, users need the appropriate test signals with various video and audio contents – ranging from the complex stress test during the development phase up to the simple functional test during production.

#### **EMC** testing of TV sets

Verifying EMC is an essential step in obtaining the approval of TV receivers. To ensure reproducible test conditions, the relevant EMC standards specify standardized test patterns for the certification tests. These patterns are used not only by the officially authorized agencies, but also in preparatory tests during instrument development.

#### Testing of decoders and encoders

Video and audio data is transmitted in compressed form. Therefore, encoders are required on the transmit end and decoders on the receive end. Continued development in this area is yielding stronger digital compression techniques and the support of higher video resolutions and additional audio channels. Suitable test signals are required in order to accommodate these developments as well as the subsequent device test.

## Testing of analog and digital TV networks and transmitters

During the setup and maintenance of TV networks and transmitter systems, signals with specific predefined contents may be required for a functional test.

## **Testing of radio receivers**

Digital sound broadcasting systems such as DAB and DAB+ use audio streams. During the development and production of digital radio receivers, digital audio streams with special test signals are required in order to test both the sound quality and the additional data and services.

## Baseband streams for special customer requirements

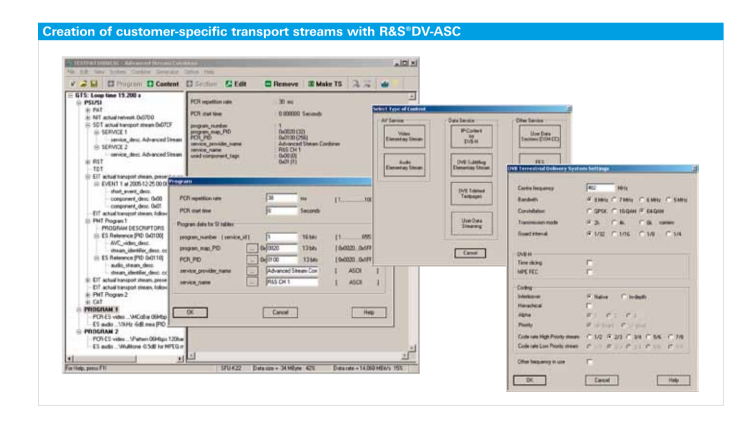
## Generation of customer-specific transport streams with the R&S®DV-ASC advanced stream combiner software

If signals not found in the libraries are needed, the R&S®DV-ASC advanced stream combiner software is the solution. This software enables the user to easily generate MPEG-2 transport streams for DVB (including time slicing for DVB-H), ATSC and ISDB-T. The user selects the desired video, audio and data contents. The software provides all additional data required to generate an errorfree and standard-compliant MPEG-2 transport stream.

All data added by the software can be modified if needed. The R&S®DV-ASC advanced stream combiner software contains a selection of SDTV elementary streams. Alternatively, customers can use their own video, audio and data contents.

## **Generation of customer-specific transport streams** or analog CCVS signals as a service

Rohde & Schwarz offers not only an extensive collection of baseband libraries but also the generation of customerspecific transport streams or analog CCVS signals as a service. The content of the streams is customer-chosen, and can be still images, video streams, and for transport streams in addition audio samples and sequences. The resulting transport streams can include system information for many different standards, including DVB, ATSC, ISDB and DTMB. The created baseband streams are delivered with documentation as well as option keys.



Your local Rohde & Schwarz expert will help you determine the optimum solution for your requirements. To find your nearest Rohde & Schwarz representative, visit

## Service you can rely on

- Worldwide
- Local and personalized
- Customized and flexible
- Uncompromising quality
- Long-term dependability

#### About Rohde & Schwarz

Rohde & Schwarz is an independent group of companies specializing in electronics. It is a leading supplier of solutions in the fields of test and measurement, broadcasting, radiomonitoring and radiolocation, as well as secure communications. Established more than 75 years ago, Rohde & Schwarz has a global presence and a dedicated service network in over 70 countries. Company headquarters are in Munich, Germany.

## **Environmental commitment**

- Energy-efficient products
- Continuous improvement in environmental sustainability
- ISO 14001-certified environmental management system

Certified Quality Syste

#### Rohde & Schwarz GmbH & Co. KG

www.rohde-schwarz.com

### **Regional contact**

- Europe, Africa, Middle East | +49 89 4129 12345 customersupport@rohde-schwarz.com
- North America | 1 888 TEST RSA (1 888 837 87 72) customer.support@rsa.rohde-schwarz.com
- Latin America | +1 410 910 79 88 customersupport.la@rohde-schwarz.com
- Asia/Pacific | +65 65 13 04 88 customersupport.asia@rohde-schwarz.com
- China | +86 800 810 8228/+86 400 650 5896 customersupport.china@rohde-schwarz.com

R&S® is a registered trademark of Rohde & Schwarz GmbH & Co. KG
Trade names are trademarks of the owners | Printed in Germany (sk)
PD 5213.7202.12 | Version 03.00 | August 2012 | Stream Libraries
Data without tolerance limits is not binding | Subject to change
© 2006 - 2012 Rohde & Schwarz GmbH & Co. KG | 81671 München, Germany

