Transport stream router



Operation instructions V 532



Pictograms and safety instructions

Pictograms are graphical symbols with a defined meaning. You will find the following pictograms in these instructions for installation and use:



These symbols alert you to situations in which there is mortal danger as a result of dangerous voltage or noncompliance with these instructions.

<u>^</u>

This symbol alerts you to various health, environmental and material risks.

Recycling: all of our packaging (cardboard, paper inserts, plastic films and bags) is fully recyclable.



Used batteries should be disposed of at approved recycling stations. This requires the batteries to be completely discharged when handed in.

Electronic equipment should not be placed in household garbage but rather - pursuant to guideline 2002/96/EC FROM THE EUROPEAN PARLIAMENT AND THE COUNCIL dated January 27, 2003 relating to old electrical and electronic appliances - should be disposed of in a competent manner. Please hand in such equipment for disposal at the relevant public collection stations when you have finished using it.

Contents



Pictograms and safety instructions	2
Illustrations	4
Description	5
Preferred board types	6
Password protection for MTP function	7
Planning screen of the basic unit	8
Hardware configuration Tuner selection Global SDT other / EIT other processing "Three into three" or "Four into two" multiplexer Bypass function	9 9 .10 .11
	Pictograms and safety instructions

6	Test input parameters / signal quality	12
6.1	Manual transponder selection	12
6.2	(De-)activating the front end	13
6.3	Lock on TS-/ON-ID	13
6.4	Test signal quality	13
	5 1 5	

7	Output parameters / Level adjustment	14
7.1	Output parameters	14
7.2	Level adjustment	15
7.3	Configuration of the ASI outputs	15

TSR configuration	.16
Selection of TDT / TOT	16
Buffering of the SI-/PSI-Tables	17
SI-/PSI-Processing	.18
Buffering of the NIT	19
NIT-Processing	20
Buffering of the EIT	21
EIT-Processing	22
Global SDT other / EIT other processing	23
Configure repeat rates of the SI-PSI-Tables	24
CAT configuration	25
Saving and loading a TSR configuration	25
	TSR configuration Selection of TDT / TOT Buffering of the SI-/PSI-Tables SI-/PSI-Processing Buffering of the NIT NIT-Processing Buffering of the EIT EIT-Processing. Global SDT other / EIT other processing. Configure repeat rates of the SI-PSI-Tables CAT configuration Saving and loading a TSR configuration.

9	Online routing	26
9.1	Assembling output bouquets	26
9.2	Resolve ID-conflicts / remapping of PIDs	28
9.3	Exceeding the max. output data rate	. 29
9.4	Service and PID view	30
10	Offline routing / man. entry of ID filtering and ID remapping	31
11	Logbook	32
12	Technical data	33



Illustrations:





1 Description



The V 532 plug-in board is used for converting two independent DVB-S(2)-inputs and two ASI-inputs into two independent & DVB-conformant QAM-output channels. It can process both HDTV signals as well as SDTV signals. The V 532 is designed for processing the so-called Barker-channel. This Barker channel contains information about the channel occupancy (NIT = Network Information Table), registration data (EMMs) and other transport stream information. The NIT, EMMs and where appropriate other transport stream data originally contained in the transport stream of the user channel are replaced. The user transport stream contains the NIT, the EMMs and where appropriate other transport stream information about the Barker channel. The Event Information Table (EIT) for obtaining the EPG data is also multiplexed. The EIT from all channels – transformed by the V 532 – can be written into every output channel of the QAM network.

The plug-in board is also capable of eliminating services from the transport stream of the user channel in a standard-conformant manner (by processing the DVB-Tables).

The V 532 has two channel output filters for improving the performance of the output signal.

When starting up the device care should be taken to ensure that all channels have the same output level and where appropriate, are matched to existing units.

The delivery package contains 2 cables for connecting the SAT-Tuners, and 2 cables for connecting the ASI-Interfaces (KMX on F)

Note:

The V 532 is only to be used in the V16 base unit! The V16 base unit may only be installed with a maximum of 6 V 532 units!



Please observe the following:

Exchange or replacement of the modules may only be undertaken by IHK tested and authorised technical personnel (Certified specialist). When doing so, the danger and safety warnings given in the operating instructions of the V16 base units, together with the relevant safety guidelines according to DIN VDE-Regulation 0701, Part 1 and 200, must be observed.





2 Preferred board types

After installation in the base unit, the V 532 board can be programmed with the HE-Programming software. If it is not possible to select the board in the HE-Programming software, then you should check the settings under "Options" R "Preferred board types". The board must be activated with a tick, so that it is visible in the selection in the planning screen of the basic unit. After selecting the basic unit the V 532 board appears in the planning screen of the basic unit on the plug-in slot that was used.

Please observe the following: recommended software version. V16: xx.27 Programming software: 5.40

Plug-in cards for analog	input signals				
analog TWIN	AV TWIN	ADR TWIN	Ter. Umset. 860	VHF-Plus	UHF-Plus 600
✓ analog S TWIN	AV M TWIN	UKW TWIN	Ter. Umsetzer	VHF-Mono	UHF-Plus 800
✓ V401	✓ V112	Audio FM TWIN	✓ V301	AV UHF-Plus 600	UHF-Mono
	T AV QUAD	UKW Amplifier	TWIN Demod.	AV UHF-Mono	
Plug-in cards for digital in	nput signals				
C QAM TWIN 1	QAM TWIN 4 S2	C QAM QUAD	VB-S/PAL PAL	DVB-T/PAL	DVB-C/PAL
QAM TWIN 1 OP	QAM TWIN 5 S2	✓ V514	DVB-S/PAL TDD	DVB-T/PAL TWIN	DVB-C/PAL TWI
QAM TWIN 1 IP	QAM TWIN 6 S2		VB-S/PAL DUO		
QAM TWIN 3	🔽 QAM DUO 7 S2		DVB-S/M TWIN	DVB-T/M TWIN	
C QAM TWIN 4.1	✓ V502	COFDM DUO S2	🗖 V611	V711	V811
QAM TWIN 4.2	✓ V512	✓ V912	₩ V612	✓ V712	V812
QAM TWIN 5	✓ V522				
QAM TWIN 6				TQAM TWIN 5	CQAM TWIN 5
C QAM TWIN 6 IP	C QAM ROUTER	🗖 QAM 860	DVB-S/PAL	TQAM TWIN 6	CQAM TWIN 6
✓ V501	☐ V534	🔲 QAM 450 A	✓ V601	✓ V503	✓ V504
		🔽 QAM External poduc	t		
🗌 Scan TWIN 1	▼ V532	🔽 QAM 5 S2	DVB-S/FM TWIN	🔽 DTU	DVB-C/FM TWIN
L			DVB-S/FM DUO	V311	C QPSK-PAL
			VB-S/FM Octopus	🔽 DTU DUO	C QPSK-UKW
Plug-in cards with ASI-In	put		- Plug-in cards with ASI-Out	put	
▼ V202	✓ V212	✓ V222	✓ V251	✓ V241	▼ V231
		▼ V228	▼ V252		

3 Password protection for MTP function



In order to prevent unauthorised operation of the V 532, the board can be provided with password protection. Password entry is accessed via "Options" R "Password protection for MTP function"

Passw	ord protection for MTP-F 🔀
	Password protection for write function
	Close

After activation of password protection the user is requested to enter the password. This password must consist of a max. 6 characters.

Password for MTP-Fur	nction 🔀
Enter a new passwor	d (max. 6 character):
ОК	Cancel

Every write command (e.g. "program board") must now be confirmed and enabled by entering the password. The same applies to the removal of password protection.

Password for MTP-Fun	iction 🛛 🔀
Bitte Passwor	it eingeben:
ОК	Cancel



After selecting the basic unit the V 532 is displayed on the planning screen of the basic unit.

Overview of the 1. Base-unit						
Base-unit Read						
Program						
Details						
Details						
Details						
Details						
Details						
Details						
Details						
Details						
gram System						
ro						

Under "HF Parameter A" and "HF Parameter B" on the planning screen of the basic unit, the output channels of the V 532 board are selected, that is, the channels in which the QAM channels assembled from the DVB-S(2) / ASI Bouquet are to be fed into the cable.

If the user now clicks the "Details" button, this opens the screen with the board details. Here all relevant settings for operation of the device are made.

5 Hardware configuration



In the "Hardware configuration" sub-item, preparations can be made in offline mode for programming the V 532 board, which can then be programmed into the module on site.

5.1 Tuner selection

Tuner selection is required as part of the offline programming in the office. Here the planner can select the tuners that will later be used in the unit. If a selection is made that does not correspond to the tuner being used, then an error message will be generated after programming of the board.

n Online-Routing Offine-Routing	ad card
Port-Assignment Bypass Dutput Global Dutput C None T Input C Input Global	
	Pogani card Re n Online-Routing Offline-Routing Port-Assignment Bypass Output Global Dutput C None Input C Input Global

5.2 Global SDT other / EIT other processing

The ASI ports of the V 532 can be configured as required. If trans-module socalled "global processing" of the SDT other and EIT other is intended to take place, this is enabled by activating the "Global SDT other/EIT other-Processing" check box. Since this function requires the various V 532 boards of the QAM network to exchange data between themselves, this selection also has implications for the configuration of the ASI ports. For exchanging information the KMX connectors located on the V 532 are used. If the flag is not set, then the board functions as a "Four into four" multiplexer, i.e. 2 x DVB-S2 inputs plus 2 x ASI inputs into 2 QAM output channels plus 2 ASI output streams.



5.3 "Three into three" or "Four into two" multiplexer

In the "1 ASI-input / 1 ASI-output" mode the V 532 board functions as a "Three into three" multiplexer, i.e. 2 x DVB-S2 inputs plus 1 x ASI input into 2 QAM output channels plus one ASI output stream:

Parameters of the 1. Plug-in card		- X
Card type: V532 Version: Hardware configuration Input parameter Output parameter TSR-Configuration Input Parameter Input A: DVB-S2 IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	Orline-Routing Offlire-Routing Offlire-Routing	card
ASIConfiguration Global SDT other/ElT other-Processing Mode: 1 ASI-Input / 1 ASI-Output	Pott-Assignment Bypass Output Global Output C Input C Input Global	

In the "2 ASI-inputs / no ASI-output" mode the V 532 board functions as a "Four into two" multiplexer, i.e. 2 x DVB-S2 inputs plus 2 x ASI inputs into 2 QAM output channels:

meters of the 1. Plug-in card	
d type: V532 Version:	Program card Read card
dware configuration Input parameter Output parameter TSR-Configuration	n Online-Routing Offline-Routing
uner (ype	
put A: DVB-S2 💌	
put B: DYB-S2	
I-Configuration	Part Assistant
alobal SVI other/EIT other-Frocessing	Port-Assignment
Icde: J2 ASHInputs / No ASHUuiput	Output Global
	Inpui D
	Inpui C
	Input Global

5.4 Bypass function



To allow flexible configuration of the inputs and outputs the V 532 is provided with a so-called bypass function. With this function the input signals can be looped through to other components for further use.

ard type: V532 Version:	Program card Read card
rdware configuration Input parameter Oulput parameter TSR-Confi Tuner type Input A: DVB-S2 Input B:	guration Online-Routing Offline-Routing
ASI-Configuration Global SDT other/EIT other-Processing Mode: 1 ASI-Input / 1 ASI-Output	PortAssignment Bypacs Output Global Output C None Input C Input C Input B Input Global Input C

If "Input A" is chosen as the bypass for "Output C" as in the above example, then the DVB-S2 signal on input A is fed to output C as an ASI signal. Output C can then no longer be processed however, but is now only used for DVB-S2 / ASI conversion.



6

If the satellite transponder to be processed is selected in the planning screen of the basic unit, then all relevant input parameters such as SAT-ZF, symbol rate, TS-ID and ON-ID are transferred from the SAT database.

		Ve	rsion:						Program card	Read card
rdware configurati	ion Input	parameter	Dulput paramete	er TSR-	Corfigu	ration Online	Routing Offline-Ro	outing		
Input A										
Program packet:			SAT-Frequency:	0000	MHz	Symbol rate:	2/2M 00,00	🔽 Frontend active	Check signal quality	
TSID:	0000	dec.	Input:	1	-	Viterbi rate:	auto 🔻	Lack on TS-/ ON+D		
ON-ID:	0000	dec.	Search mode:	auto	•	Status:				
Input B										
^p rogram packet:			SAT-Frequency:	0000	MHz	Symbol rate:	00,00 M57s	🔽 Frontend active	Check signal quality	
TSID:	0000	dec.	Input:	1	-	Viterbi rate:	auto 🔻	🔲 Lock on TS-/ ON+D		
ON-ID:	0000	dec.	Search mode:	auto	-	Status:				
Input C (ASI)										
rogram packet:								Frontend active	Check signal quality	
TSHD:	0000	dec.						Lock on TS-/ ON-ID		
ON-ID:	0000	dec.				Status:				
Input D (ASI)	5								a	
regnan packet. j	0000	dag						Frontend active	Check signal quality	
	0000	uec.						Lack on 15-7 UNID		
INTER.	0000	09C.				Status:				

6.1 Manual transponder selection

When manually selecting the transponder the SAT-ZF, the symbol rate, the TS-ID and the ON-ID must be input manually. Please take care to use the correct input, as otherwise the signals cannot be processed.

6.2 (De-)activating the front end



By clicking on the "Front end active" selection box the front end of the respective input can be either activated or deactivated.

6.3 Lock on TS-/ON-ID

In order to prevent the tuner logging in to an undesired transponder, the "Lock on TS-/ ON-ID" function can be activated. On activating this check-box the tuner is only logged into the transponder IDs entered, accidentally or wrongly applied input signals are not processed.

6.4 Test signal quality

The "Test signal quality" button opens the screen with the signal parameters currently measured. The values displayed will differ depending on the input signal:

Signal quality	(Tuner A)
C/N:	11.5 dB
C/N-Reserve:	4.6 dB
V-BER:	< 1.0E-010
Stop me	asurement



Output parameters / Level adjustment

7.1 Output parameters

7

In the output parameters field all relevant parameters for the output signal are configured. Here, the output channel is specified, activated or deactivated, the spectrum inverted, the symbol rate adjusted and the modulation type specified.

In the view for output A and output B the respective output channel filter is also activated or deactivated. A channel filter that is unplugged but activated in the software results in an error message.

ard type: V532	Vers	sion:						Program card	Read card
ardware configura	ilion Input parameter	Dutput parameter	TSR-Configu	ration I	Online-Routing 0	ffline-Routing			
Output A (RF)									1
Output channel:	K2 💌	Oulput frequency:	050,5	MHz	RF-Filter	Yes	-	✓ active	
Modulation:	64 QAM 💌	Symbol rate:	6,900 💌	M5/s	Spectrum:	🖲 norm	😳 inv	Level	
					Status:				
Output B (RF)									
Output channel:	fiee 💌	Oulput frequency:	000,0	MHz	RF-Filter	Yes	-	✓ active	
Modulation:	64 QAM 💌	Symbol rate:	6,900 💌	M\$/s	Spectrum:	rorm	🔿 inv	Level	
					Status:				
Output C (ASI)									
Data rate:	0,000 Mbit/s								
TS-Format:	Continuous	Packet							
Paket Length:	188 Bytes	🔿 204 Bytes			Status:				

Depending on the configuration of SDT other / EIT other processing (cf. Chapter 5.2 / 5.3) the display of the output parameters may differ from the above example. In "Four into two" mode, the ASI-Outputs, for example, are no longer shown in the display:

ardware configuration Input parameter Output parameter TSR-Configuration Online-Routing Offline-Routing Output A (RF) Output frequency: 050.5 MHz RF-Filter: Yes ▼ ✓ active vodulation: 64 QAM ▼ Symbol rate: 5,900 ▼ MS/s Spectrum:	ard type: V532	Ver	sion	ſ			Program card	Read card
Dutput A (RF) Dutput channel KZ V Output (requency: 050.5 MHz RF-Filter: Yes V active Modulation: 64 GAM V Symbol rate: 5,900 MS/s Spectrum: © nom © inv Level Status Dutput B (RF) Dutput channel free V Output (requency: 000.0 MHz RF-Filter Yes V active Modulation: 64 GAM V Symbol rate: 5,900 MS/s Spectrum: © nom © inv Level Status	ardware configura	ation Input parameter	Output parameter	TSR-Configuration	Online-Routing I	Offline-Routing		
Dutput channel KZ Output (requency: 050,5 MHz RF-Filter: Yes ✓ active vlodulation: 64 QAM Symbol rate: 5,300 V MS/s Spectrum: Image: norm Imag	Output A (RF) —							
Modulation: 64 QAM ▼ Symbol rate: 5,900 ▼ MS/s Spectrum:	Output channel:	K2 🔻	Output frequency:	050,5 MHz	RF-Filter:	Yes 💌	🔽 active	
Status Dutput B (FIF) Dutput channel free Output frequency: 000,0 MHz RF-Filter Yes ✓ Adulation: 64 QAM Symbol rate: 5,900 MS/s Status	Modulation:	64 QAM 🔻	Symbol rate:	6,900 - MS/s	Spectium:	🖲 norm i C inv	Level	
Dutput B (RF) Dutput channel free Output frequency: 000,0 MHz RF-Filler Yes Ves Active Addulation: 64 QAM Symbol rale: 5,900 MS/s Spectrum: norm C inv Level Status					Status:			
Output channel free Output frequency: 000,0 MHz RF-Filler Yes Image: Control of the section o	Output B (RF)							
Modulation: 64 QAM - Symbol rate: 5,900 - MS/s Spectrum: I norm C inv Level Status:	Output channel:	free 💌	Output frequency:	000,0 MHz	RF-Filter	Yes 💌	🔽 active	
Status	Modulation:	64 QAM 👻	Symbol rate:	6,900 - MS/s	Spectrum:	🖲 norm 🔿 inv	Level	
					Status:			

7.2 Level adjustment

The output level for the individual output channels is matched electronically by means of the HE programming software. Clicking on the "Level adjustment" button opens the following screen:

RF-Level Channel A:	0.0 dB	•	
Channel B:	0.0 dB	•	
0	her read	-1 1	Germania

Using the "Read parameters" button the currently stored values are first read from the board. Modifications that are made are not written to the board and activated until "Write parameters" is pressed.

7.3 Configuration of the ASI outputs

The TS format and the packet length of the ASI output signals can be configured as required. In TS format the choice is between "Continuous" or "Packet burst", and the packet length is either 188 bytes or 204 bytes.



8 TSR configuration

The view of the Transport Stream Router (TSR) configuration is the same for the outputs A – D. The TSR configuration will therefore be explained using output A. Depending on the configuration of SDT other / EIT other processing (cf. Chapter 6.2 / 6.3), the view of the output parameters may differ from the example shown below (Output C and/or D not present).

In the "SI-/PSI configuration" & "Configuration of the SI-/PSI-Tables" fields, different options are selected for processing SI-/PSI-Tables, as well as NIT and EIT.

ard type: V532 Version:		Program card	Read card
rdware configuration Input parameter Output parame	ter TSR-Conliguration Dnine-Routing Offine-Routing		
Dutput A Output B			
SI-/PSI-Configuration	Configuration of the SI-/PSI-Tables		
Buffering of the SI-/PSI-Tables	PD Node (deal)		
Buffering of the NIT	TDT/TOT InputA V 0020		
Buffering of the EIT			
Load TSB-Configuration (incl. SID /PID-Filter)			
Save ISB-Configuration (incl. SID /PID-Eiter)			
TS-Identifikation			
TS-ID: 0000 dez.			
ONID: 0000 dez.			
Fixed input			

8.1 Selection of TDT / TOT

In the "Configuration of the SI-/PSI-Tables" field the source for the TDT (Time and Date Table) and the TOT (Time Offset Table) can be selected. This provides the option of choosing between the A - D inputs. The signal in which the TDT / TOT is reliably present should be chosen as the source. For the user's additional information the PID of the TDT / TOT is displayed.

If no check boxes are set in the "SI-/PSI configuration" field, then filtering (drop and pass) takes place at the pure PID level – without further processing of the SI-Tables.

8.2 Buffering of the SI-/PSI-Tables



If the check box next to the "Buffering of the SI-/PSI-Tables" option is set, then the display of the TSR configuration changes as follows:

ard type: V532 Version:	r				Program card	Read card
ardware configuration Input parameter Output param Output A Output B	neter TSR-Conlig	juration Driine-Routi	ng Offline-Routing			
SI-/FSI-Configuration	- Configuration	of the SI-/PSI-Tables	PID Repea	ai rates (ms)		
SI-/PSI-Processing		Mode	[dez] auto		Set standard repeat rates	
Bulfering of the NIT	PAT	InputA 💌	0000			
Bulfering of the EIT	PMT CAT	Input A 💌	0001			
Load TSR-Configuration (incl. SID/PID-Filter)	SDT actual	Input A	0017			
Save TSR-Configuration (incl. SID/PID-Fiter)	BAT	InputA	0017			
TS-Identifikation						
TS-D: 0000 dez. 0N1D: 0000 dez.						
F fixed input						

In this programming stage all tables are initially passed through to the output unchanged. However, the SI-/PSI-Tables except for NIT and EIT are buffered, so that a definite repeat rate is possible for these tables, even if they are not present in the desired interval at the input side. The sources of SI-/PSI-Tables to be saved can be freely chosen from channels A - D. If the CAT is provided by the network operator on a transponder under its own PID, then this PID and the associated input can be selected.

The repeat rates of the tables are set to standard values in the "auto" field, but it is also possible to manually enter the repeat rate in milliseconds (cf. Chap. 8.8).



8.3 SI-/PSI processing

If the check box next to the "SI-/PSI-Processing" option is set, then the display of the TSR configuration changes as follows:

i type: V532	Version:						Program card	Read card
ware configuration Input	parameter Output para	meter TSR-Conf	guration Online	-Routing Offline-	Routing			
tput A Output B								
SI-/PSI-Configuration		Configuration	of the SI-/PSI-1	ables				
Buffering of the SI-/P SI-/PSI-Processin	SI-Tables 19	TDT/TOT	Mode Input A	PID [dez]	Repeat rat auto	tes [ms]	Set standard repeat rate	8
Buffering of the EIT		PAT PMT CAT	auto Input A	0000	l I		CAT-Configuration	
Load TSR-Conliguration Save TSR-Conliguration	(incl. SID/PID-Filter)	SDTactual SDTother BAT	auto global auto	 ✓ 0017 ✓ 0017 ✓ 0017 				
TS-Identifikation TS-ID: 0000 GN-ID: 0000 F lixed input	dez.							_

Selecting this option enables the routing of services. The PMT, PAT and SDT actual are automatically generated from the assembled bouquets. If the mode of the CAT is now configured to "auto", the CAT is also generated from the input streams from which services have been extracted. (CAT configuration cf. Chap. 8.9)

8.4 Buffering of the NIT



If the check box next to the "Buffering of the NIT" option is set, then the display of the TSR configuration changes as follows:

ard type: V532	Version						Program card	Read card
ardware configuration Input p Dutput A Dutput B	aiameter Output parar	neter TSR-Config	uration Online-Rou	ting Offine-Ro	uting			
SI-/PSI-Configuration	-Tables	- Configuration	of the SI-/PSI-Table: Mode	PID	Repeat rate	s [ms]	California di cananti catan	
SI-/PSI-Processing Buffering of the NIT NIT-Processing Buffering of the EIT		TDT/TOT PAT PMT	Input A 💌		Jano		Set standard repeat rates	
Load TSR-Configuration (in Save TSR-Configuration (in	ncl. SID/PID-Filter)	SDT actual SDT other BAT	auto	00017	-		an coniguiatori	
TS-Identifikation TS-ID: 0000 ON-ID: 0000 F fixed input	dez.			10010	J			

On selecting this option the NIT is displayed in a defined manner. The source of the NIT can be chosen freely from inputs A - D. If the NIT is provided by the network operator on a transponder under its own PID, then this PID and the associated input can be selected.

The repeat rate of the NIT is set to standard values in the "auto" field, but it is also possible to manually enter the repeat rate in milliseconds (cf. Chap. 8.8).



8.5 NIT processing

If the check box next to the "NIT-Processing" option is set, then the display of the TSR Configuration changes as follows:

ameters of the 1. Plug-in card						
rd type: V532 Version:	r				Program card	Read card
ardware configuration Input parameter Output para	meter TSR-Config	juration Dnline-Routi	ng Offline-F	outing		
Output A Output B						
SI-/PSI-Configuration	Configuration	of the SI-/PSI-Tables		2 00 202		
Butfering of the SI-/PSI-Tables		Mode	FID [dez]	Repeat rates [ms]	Set standard repeat rate	s
	TDT/TOT	InputA 💌	0020			
VIT-Processing	PAT	auto	0000			
Buffering of the EIT	РМТ					
	CAT	Input A 💌	0001	L L	CAT-Configuration	
Load ISB-Contiguration linet SID/PID-Filter	SDTactual	auto	0017			
Save TSB.Configuration (incl. SID/PID-Filter)	SDTother	global 💌	0017			
Save Famebringtration (intel arbitrity miter)	BAT	auto 💌	0017			
	NIT	Input A 💌	0016			
TS-Identifikation						
TS-ID: 0000 dez.						
ON-ID. 0000 dez.						
🗖 fixed input						

On selecting this option the NIT is processed. In the event of a dropped service, the services referenced in the NIT, including all dependent PIDs, are also removed from the NIT.

8.6 Buffering of the EIT



If the check box next to the "Buffering of the EIT" option is set, then the display of the TSR configuration changes as follows:

Card type: V532	Version:							Program card	Read card
ardware configuration Inp	ut parameter Output parameter	TSR-Configur	ation Online	e-Routing) Offine R	outing			
SI-/PSI-Corfiguration ✓ Bulfering of the SI-/ ✓ SI-/PSI-Process ✓ Bulfering of the NIT ✓ NIT-Processing ✓ Bulfering of the EIT ✓ EIT-Processing Load TSR-Configuration Save TSR-Configuration	PSI-Tables ing in lincl. SID/PID-Filter(Configuration of TDT/TOT PAT PMT CAT SDTactual SDTactual SDTother BAT	Input A auto		FID [dez] 0020 0000 0001 0017 0017 0017 0015	Repeat ra	tes [ms]	Set standard repeal rates	5
TS-Identifikation TS-ID: 0000 ON-D. 0000	dez.	EIT actual (pf) EIT actual (sch) EIT other (pf) EIT other (sch)	Input A Input A Input A Input A	× ×	0018 0019 0018 0018				

On selecting this option the EIT is buffered and a defined display is therefore enabled. The source of the EIT actual (pf) can be chosen freely from inputs A - D. If the EIT is provided by the network operator on a transponder under its own PID, then this PID and the associated input can be selected.

The repeat rate of the EIT is set to standard values in the "auto" field, but it is also possible to manually enter the repeat rate in milliseconds (cf. Chap. 8.8).

Explanation:

EIT actual (pf) =	Display of the present broadcast running in the TS and the following broadcast (present following)
EIT actual (sch) =	Displays the following broadcasts in the TS up to 7 days ahead (scheduled) depending on the input transponder
EIT other (pf) =	Displays the present broadcasts running in the other TS and the following broadcasts (present following)
EIT other (sch) =	Displays the following broadcasts running in the other TS up to 7 days ahead (scheduled) depending on the input transponder



8.7 EIT-Processing

If the check box next to the option "EIT-Processing" is set, then the display of the TSR Configuration changes as follows:

type: V532 Version	۰ 				Program card	Read card
ware configuration Input parameter Ou	utput parameter TSR-Confi	guration Online	e-Routing Offline-	Routing		
itput A Output B						
SI-/PSI-Configuration		of the SI-/PSI-	Tables			
Buffering of the SI-/PSI-Tables		Mode	PID	Repeat rates [ms]	Set standard reneat rates	1
I SI-/PSI-Processing I Buffering of the NIT	TDT/TOT	Input A	▼ 0020			
Buffering of the EIT EIT-Processing	PAT PMT	auto	0000			
	CAT	Input A	- 0001		CAT-Configuration	
Load TSR-Conliguration (incl. SID/PID-	Filter) SD Tactual SD Tother	auto global	0017	-		
Save TSR-Conliguration (incl. SID/PID-	Filter) BAT	auto	0017]		
	NIT El Tactual (pl	Input A Input A	 ■ 0016 ■ 0018 	-		
TS-ID: 0000 dez.	El Tactual (so	h) Input A	0018	1		
ONID: 0000 dez.	El Tother (pf) El Tother (sci) global	0018			

With EIT-Processing activated, processing of the EIT is possible. The mode selection "auto" ensures that the EIT is generated from all input streams from which services are taken. This option is available for the EIT actual (pf) and the EIT other (pf).

If the output data rate temporarily goes too high only the EIT other of the priority input is fed through, in order to reduce the output data rate.

8.9 Configuring repeat rates of the SI-PSI-Tables / TS Identification

8.8 Global SDT other / EIT other processing



If during hardware configuration (cf. Chap. 5.2 & 5.3) two ports are defined for exchanging the SDT other - / EIT other - data, it is possible that multiple V 532 TS-Routers will exchange this data between one another. A prerequisite for this exchange is the appropriate wiring of the modules in accordance with the hardware configuration.

Card type: V532 Version:					Program card	Read oard
		- 1			riogram cald	
lardware configuration Input parameter Output para	neter TSR-Conligu	ation Onine-Rout	ng Dffine-F	louting		
Output A Output B Output C Output D						
SI-/PSI-Configuration	Configuration of	the SI-/PSI-Tables				
Buffering of the SI-/PSI-Tables			PID	Repeat rales [ms]		
SI-/PSI-Processing		Mode	[dez]	auto 💌	Set standard repeat rates	
Ruffering of the NIT	TDT/TOT	Input A 💌	0020			
✓ NIT-Processing	PAT	auto 💌	0000			
- Buffering of the EIT	PMT					
EIT-Processing	CAT	Input A 💌	0001		CAT-Configuration	
Land TCD Cardiana fact CID (DID Dire)	SDT actual	auto 💌	0017	1		
Load TSR-Comparation (incl. STD7PID-Fiter)	SDT other	auto 💌	0017	1		
Save TSR-Configuration (incl. SID/PID-Fiter)	BAT	auto 💌	0017	1		
	NIT	Input A 💌	0016	1		
TC Identification	ElTactual (pf)	auto 💌	0018			
TS-ID: D000 dez	ElTactual (sch)	auto 🔻	0010	1		
0NID: 0000 dez	ElTother (pf)	auto 💌	0018	Priority	y Input A 👻	
Lised input	ElTother (sch)	auto 💌	0018	Priority	p Input A 💌	

This global SDT other / EIT other setting is done after selecting the "global" option followed by programming of the V 532. If the "global" option does not appear in this selection box, then the hardware configuration must be checked.



Parameters of the 1. Plug-in card						2
Card type: V532 Version: Hardware configuration Input parameter Output parame	ter TSR-Configu	ration Online-Routi	ng Offline-R	outing	Program card	Read card
Output A Output B Output C Output D						1
SI-/PSI-Configuration	– Conliguration of	the SI-/PSI-Tables-	PID	Repeat rates [ms]		
SI-/PSI-Processing	TDT/TOT	Input A	[dez]	manuel _	Set standard repeat rates	
 ✓ NIT-Processing ✓ Buffering of the EIT 	PAT PMT	auto	0000	200	1	
	CAT SDTactual	Input A 💌	0001	200	CAT-Configuration	
Save TSR-Conliguration (incl. SID/PID-Filter)	SD Tother BAT	Input A	0017	5000		
TS-Identifikation	NIT EITactual (pf)	Input A 💌	0016	5000		
TS-ID: 0000 dez. 0N-ID: 0000 dez.	EIT actual (sch) EIT other (pf)	Input A	0018	5000 5000		
V lixed input	EIT other (sch)	Input A 👻	0018	5000		
Logbook		Close				Reset card

The repeat rates of the SI-/PSI-Tables can be entered individually for each table. The values shown in the above example are the standard repeat rates. Any changes made can be undone using the button "Set standard repeat rates".

The identification of the new output stream can be entered manually. Entries can be made after activating the "manual input" check box.

8.10 CAT configuration



By clicking on the "CAT Configuration" button that must be activated beforehand, you can access the following screen:

CAT-Configuration	Data Input
CAT Parameter of the selected input C Input A C Input B C Input C C Input D Pass-Filter CA_system_ID CA_system_ID: hex Add Delete	New CA_System_ID (hex):
Parameter of the CA-Descriptors() to be modified CA_system_ID (Operator_ID) none hex Add Delete	OK Cancel
Close	

Here a Pass-Filter CA System-ID can be added to the respective input signal, or an Operator ID can be entered. To remove this SID/PID, mark the relevant SID/ PID and the press the "Delete" button.

8.11 Saving and loading a TSR configuration

If a TSR configuration is to be used on more than one device, then an already created configuration can be saved. By clicking the button "TSR configuration (incl. Save SID/PID-Filter)" and then entering the desired file name the configuration is saved.



By clicking the button "TSR configuration (incl. Load SID/PID-Filter)" and then selecting the desired file, the configuration is loaded.



9 Online Routing

The most important function of the V 532 is the assembly of new QAM-output channels from different input transponders. The assembly of these channels is performed using the "Online-Routing" function.

9.1 Assembling output bouquets

Clicking on the "Read stream information" button will produce the following example display:

Parameters of the 1. Plug-in card		×
Card type: V532 Version:		Program card Read card
Hardware configuration Input parameter Output parameter TSR-Configuration Output A Durput B Output C Output D PassLief of the selected input A C E C C C D C D C D D D D D D D D D D D D D	n Online-Routing Offine-Routing Read stream information ubut stream □ TS-ID:0x0011 ON-ID:0x0085 - 36.632 Mb □ IAI - 0x000C - 1.704 Mbs - ANIMAL PL/ □ IAI - 0x000C - 1.704 Mbs - ANIMAL PL/ □ IAI - 0x000C - 1.704 Mbs - DISCOVERY □ IAI - 0x000F - 2.723 Mbs - DISCOVERY □ IAI - 0x000F - 2.723 Mbs - FOCUS GES □ IAI - 0x0007 - 2.723 Mbs - FOCUS GES □ IAI - 0x0007 - 2.723 Mbs - FOCUS GES □ IAI - 0x0007 - 2.723 Mbs - FOCUS GES □ IAI - 0x0007 - 2.723 Mbs - FOCUS GES □ IAI - 0x0007 - 2.723 Mbs - FOCUS GES □ IAI - 0x0007 - 2.733 Mbs - FOCUS GES □ IAI - 0x0002 - 2.982 Mbs - DISNEY CH/ □ IBI - 0x0037 - 3.303 Mbs - France 24 (I □ IBI - 0x0042 - 3.297 Mbs - OBD TV(eng □ IBI - 0x0037 - 2.031 Mbs - Phoenix Info □ IBI - 0x0037 - 2.031 Mbs - Phoenix Info	Data rate measurement ANET C GESCH C CHAN UNDHE ANNEL ationa (r2) gl) gl) sNews
Logbook	Close	Reset card

Depending on the hardware configuration, you have up to 4 selectable inputs from which you can assemble the new QAM-Bouquet. The service view of the individual input streams is always a pass list, which means selected services are incorporated into the output stream. In the above example the whole input stream has been selected and incorporated into the output stream.

In the example below the output is fed from input A and B. The activated data rate measurement remains permanently in place, and the existing reserve is displayed (cf. Chap. 9.3).



ard type: V532 V	Version:	Pr	ogram card Read card
adware configuration Input paramet Output A Output B Output C Ou PassList of the selected input C A C B C C C D □ □ T S-ID:0x2719 ONID:0x ⊕ □ 0xD039-3.660 Mtps	ter Output parameter TSR-Con tiput D F001 - 34.067 Mbps s - Inter+ (ukr)	iguration Online-Routing Offline Routing Read steam information Output stream □ TS-ID:0x0011 ON-ID:0x0085 - 36.632 Mbps □ [A] - 0x000C - 1.704 Mbs - ANIMAL PLANET □ [A] - 0x000C - 1.704 Mbs - ANIMAL PLANET □ [A] - 0x000C - 4.965 Mbs - DISCOVERY GESC □ [A] - 0x000E - 4.965 Mbs - DISCOVERY CHAN	Data vate measurement
 BrO03A - 2:516 Mbps DxD03B - 1.766 Mbps DxD03B - 1.766 Mbps DxD03F - 3.303 M DxD040 - 1.805 M DxD040 - 1.805 M DxD040 - 3.316 Mbps DxD043 - 3.316 Mbps DxD043 - 3.316 Mbps DxD047 - 2.091 M DxD03F - 2.406 Mbps DxD03F - 2.406 Mbps DxD041 - 2.332 Mbps 	s - Pro TV Internati s - The Poker Channe Upps - TVR International bps - GOD TV(eng)] bps - GOD TV(eng)] bps - GBE TV (eng)] - Samaryolu TV 	 [A] - 0x000F · 2.723 Mbs · FOCUS GESUNDHI [A] - 0x0013 · 3.368 Mbs · JUNIDR [A] - 0x001C · 1.821 Mbs · JETX [A] - 0x002 · 2.382 Mbs · DISNEY CHANNEL [B] - 0x002D · 3.640 Mbs · TVR Internationa [B] - 0x003D · 3.640 Mbs · France 24 (frz) [B] - 0x040 · 1.805 Mbs · GOD TV(engi) [B] - 0xD042 · 3.297 Mbs · OBE TV (engi) [B] - 0xD037 · 2.091 Mbs · Phoenix IntoNews 	E
Service view C PID-View	v Remapping		

If you click on the crosses next to the services, the dependent PIDs are also displayed. The letter given in brackets indicates which input is used as the source of the individual service. In addition, when data rate measurement is activated the data rate of each individual service is displayed.



When different input streams are assembled in a new output stream, ID-Conflicts can occur. These conflicts arise when two services are identified as the same by identical IDs. These conflicts are illustrated in the following example:

Parameters of the 1. Plug-in card		×
Card type: V532 Version:	Pro	gram card Read card
Hardware configuration Input parameter Output parameter TSR-C	onfiguration Online-Routing Offline-Routing	
	Read stream information	
Output A Output B Output C Output D		
Pess-List of the selected input	Dulput stream	
Image: Control (Control (Contro) (Contro) (Control (Contro) (Control (Contro) (Control (Contro) (□S-1030x0440 □N-1030x0440 □N-1	acceptable detarate 31.663 Mbps G-peckage rate, 2.564 Mbps >>> PID-Konflikt! <<<
	 [B] FID (0x00DD - 0.135 Mbs) [B] FID (0x00DE - 0.135 Mbs) [B] FID (0x00E5 - 0.263 Mbs) [A] FID (0x012C - 0.008 Mbs) [A] FID (0x012Z - 0.204 Mbs) [A] FID (0x012E - 0.204 Mbs) [A] FID (0x012F - 0.204 Mbs) [A] FID (0x0130 - 0.263 Mbs) 	Reset card

Both services used by input A and B have stored the same PID for the PMT. In order to resolve this conflict, the PID for the PMT of the service from e.g. input A can be renamed (remapping):

Parameters of the 1. Plug-in card		×
Card type: V532 Vereion:	Program	card Read card
Hardware configuration Input parameter Output parameter	TSR-Configuration Online-Routing Offine-Routing	
	Read stream information	
Output A Output B Output C Output D	·	
Pass-List of the selected input	- Output stream-	✓ Data rate measurement
	Image: State in the state	acceptable data rate 31.663 Mbps • pockage rate. 2.394 Mbps >>> P1D-Konflikt! <<<
Logbook	Close	Reset card

9.3 Exceeding the max. output data rate



The maximum output data rate of the newly created output stream is limited. If this limit is reached, or even exceeded, then either services must be removed from the output stream or the modulation type of the output channel changed. Reaching and exceeding this limit in Online Routing with data rate measurement activated is displayed as follows:





9.4 Service and PID view

Depending on the application it can be useful to switch between the Service and PID view. This is done by clicking on "PID-View" or "Service view".

d type: V532 Version:	Program c	ard Read card
dware configuration Input parameter Output parameter TSR Con	figuration Online-Routing Offline-Routing	
utput A Output B Output C Output D	Head stream information	
	Cuput strain T5-ID:0x0011 ON-ID:0x0085 - 35.919 Mbpe (X) PID (0x0000 - 0.015 Mbs) (A) PID (0x0001 - 0.015 Mbs) - 0rig. PID (0x000 (A) PID (0x0011 - 0.004 Mbs) (D) PID (0x0011 - 0.009 Mbs)	 Data rate measurement acceptable data rate 31.663 Mbps 0-peckage rate. 2.504 Mbps
 ✓ PID (0x0010 - 0.004 Mbps - NIT) ✓ PID (0x0011 - 0.008 Mbps · SDT) ✓ PID (0x0012 - 1.452 Mbps · EIT) ✓ PID (0x0020 - 0.150 Mbps) ✓ PID (0x0061 - 0.015 Mbps) ✓ PID (0x0061 - 0.016 Mbps) ✓ PID (0x0062 - 0.016 Mbps) 	(A) PID (0x0012 - 1.492 Mbs) Orig. PID (0x000 (A) PID (0x0012 - 1.492 Mbs) Orig. PID (0x000 (A) PID (0x0014 - 0.000 Mbs) (A) PID (0x0020 - 0.150 Mbs) (A) PID (0x0061 - 0.015 Mbs) (A) PID (0x0062 - 0.016 Mbs) (A) PID (0x0062 - 0.015 Mbs)	
 ✓ PID (0x0063 - 0.015 Mbps) ✓ PID (0x0064 - 0.015 Mbps) ✓ PID (0x0067 - 0.015 Mbps) ✓ PID (0x0068 - 0.015 Mbps) ✓ PID (0x0069 - 0.015 Mbps) ✓ PID (0x0069 - 0.015 Mbps) 	(A) FID (0x0064 - 0.015 Mbs) (A) FID (0x0064 - 0.015 Mbs) (A) FID (0x0067 - 0.015 Mbs) (A) FID (0x0068 - 0.015 Mbs) (A) FID (0x0069 - 0.015 Mbs) (A) FID (0x0069 - 0.015 Mbs)	
 ✓ FID (0x0064 - 0.015 Mbps) ✓ PID (0x0070 - 0.015 Mbps) ✓ PID (0x0071 - 0.015 Mbps) ✓ PID (0x0071 - 0.015 Mbps) ✓ PID (0x0072 - 0.015 Mbps) ✓ PID (0x0073 - 0.016 Mbps) 		
C Service view C PID-View Remapping	A PID (0x007D + 0.015 Mbs)	

The above example shows the PID-View of the selected input and the PID-View of the output stream. The data rate of each individual PID is shown.



10 Offline Routing / manual entry of ID-Filtering and -Remapping

In Offline Routing mode all IDs must be entered manually. To do this it must be ensured that the IDs are correctly entered, as otherwise malfunctions can occur. Invoking the "Offline-Routing" function brings up the following example screen (in this case, output A with 4 possible inputs):

ameters of the 1. Plug-in card			00
ard type: V532 Version:	Γ	Program eard	Read card
ardware configuration Input parameter Output par	ameter TSR-Configuration Online-Routing Offline-Routing		
- SID/PID-Parameter of the selected input			
Input A C Input B C Input	D 🔿 Input D		
SID /PID-Fiter			
C Drop-Filter C Pass-Filter			
Service-ID: none 💌 hex	AddDelete		
PID:: none 💽 hex	Add Delete		
SID/PID-Berrapping			
Service-ID: none 💌 hex	Add Delete		
BD≋ ponc	Add Delete		

The filters can be entered as drop filters (IDs entered are disabled), or as pass filters (IDs entered are passed through). Service-IDs and individual IDs can be filtered. Service-IDs and individual IDs can also be remapped. The input masks for the ID-Filters appear as follows:

Data Input 🛛 🚺	🔾 Data Input 🛛 🔀
New Service-ID (hex):	New PID (hex):
OK Cancel	OK Cancel

For ID Remapping the difference is in the entry of the ID to be remapped and the entry of the new ID of the service.



11 Logbook

The V 532 has a logbook, which lists all processes relevant to its operation in chronological order.

After activating the "Read logbook" button a window appears as in the following example:

١o.	Date	Time	Event	
	13.03.2008	10:46:18	Local access on	Print
	13.03.2008	10:46:44	Local access off	
	13.03.2008	10:47:36	Local access on	Caus
	13.03.2008	10:47:44	Local access off	Save
	13.03.2008	10:49:08	Local access on	
	13.03.2008	10:50:02	Local access off	
	13.03.2008	10:50:46	Local access on	
	13.03.2008	10:52:48	Local access on	Pand lashaak
	13.03.2008	10:54:42	Local access on	neau logoook
	13.03.2008	10:57:10	Local access off	
	13.03.2008	10:58:04	Local access on	Delete logbook
	13.03.2008	10:58:10	Local access off	

If the logbook is deleted, then this process automatically becomes the first entry in the logbook. The logbook can be printed out, or stored as a *.txt file.

12 Technical data



Туре		V 532
Order number		380 505
QPSK demodulator	•	
Input frequency range	[MHz]	950 - 2150
Input level	[dBµV]	40 - 80
SAT IF input	[Ω]	F jack, 75
Return loss	[dB]	≥ 10
AFC-catch range		automatically adjusted
SAT IF bandwidth	[MHz]	36
Spectrum shape	[%]	35 (cos-roll-off)
Input data rate	[Mbaud]	2 - 35, adjustable
Viterbi-Decoding according DVB		1/2, 2/3, 3/4, 5/6, 7/8, auto
ASI input		
Inputs		2 x DVB ASI
Connectors	[Ω]	BNC, 75 at the chassis
Bitrate	[MBit/s]	Burst 270 / constant 75
Transmission mode		Packet burst / continuous
Packet length		188, 204
Reed-Solomon Decoding		DVB at packet length 204
QAM modulator		
Modulation		16-, 32-, 64-, 128-, 256-QAM
Signal processing		according DVB standard
Spectrum shape	[%]	15 (cos-roll-off)
FEC		Reed-Solomon (204,188)-Code
Data rate adaption (stuffing unit)		
PCR correction, PID filter		
NID handling		
Output symbol rate	[Mbaud]	3,45 - 6,9
Bandwidth	[MHz]	4 - 8, depending on symbol data rate
Brutto data rate	[MBit/s]	ca. 13.855.2
RF output		
Connectors	[Ω]	IEC jack, 75
Frequency range	[MHz]	47 - 862 (C2 - C69)
Output level	[dBµV]	8090, adjustable
Shoulder attenuation	[dB]	typ. 58
MER (Equalizer, 64 QAM)	[dB]	typ. 45
Spurious frequency distance 40 - 862 MHz	[dB]	> 60 discrete interferences / > 57 noise interferences
Common data		
Power consumption	[W]	14,5



13 Appendix / Explanations of the SI-/PSI-Tables

Abbreviation:	PID:	Explanation:	
BAT	0x11	Bouquet Allocation Table Table for describing the bouquetprovided by the transmitting site	
CAT	0x01	Conditional Access Table Reference for the	
	encoding	system used	
EIT	0x12	Event Information Table Supplies the data for the EPG, divided into pf (present following) and sch (scheduled) cf. Chap. 8.6	
NIT	0x10	Network Information Table Table giving the frequency, symbol rate, TS- and ON-ID (Cable-NIT)	
PAT	0x00	Program Association Table List of all programs contained in the TS with reference to the PID of the PMT used	
PID		Packet Identification Code for identification of programs and services in the trans port stream	
PMT	0xYY	Program Map Table Details of program names, Copyright, Details of the PIDs that belong to the relevant data stream	
PSI		Program Specific Information MPEG2 data sent in the transport stream which enables the receiver to decode the data (PAT / PMT / CAT)	
SDT	0x11	Service Description Table	
SI		Service Information General term for all data that the receiver needs in order to de-multiplex the transport stream and to decode it	
TDT / TOT	0x14	Time and Date Table / Time Offset Table Time reference	





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