Operating instructions



2-fold ASI / COFDM Transmodulator with Service Filter

Pictograms and safety instructions

Pictograms are visual symbols with specific meanings. You will encounter the following pictograms in this installation and operating manual:

Warning about life-endangering situations due to dangerous electrical voltage or non-adherence to this manual.

Warning about various dangers to health, the environment and material.



Recycling: all of our packaging material (cardboard boxes, accompanying papers, plastic film and bags) is completely recyclable.

Used batteries must be disposed of at approved recycling points. Batteries must be completely discharged before being disposed of.



Electronic devices must not be disposed of with household waste, but rather – according to directive 2002/96/EG OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL from 27 January 2003, on waste electrical and electronic equipment – must be properly disposed of. When they are no longer of use, please bring these devices for disposal to one of the public collection points for this purpose.

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Illustrations:

Plug-in slot for channel filter channel B

Plug-in slot for channel filter channel A





1 Description

The V 912 ASI plug-in board is used for converting two ASI input signals into two independent & DVB-conformant COFDM output channels. It can process both HDTV signals as well as SDTV signals.

The plug-in board is capable of eliminating services from the transport stream of the bearer channel (by editing the DVB tables) in compliance with standards. The V 912 also features 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 have been adapted to existing units, when applicable.

The delivery package contains 2 cables for connecting the ASI tuners.

Note:

The V 912 ASI must only be used in the V16 base unit!

Please observe the following:

Exchange or replacement of the modules may only be carried out by technical personnel tested and authorised by IHK (certified specialist). When doing so, the danger and safety warnings listed in the operating instructions for the V16 base units, together with the relevant safety guidelines described DIN VDE Regulation 0701, Part 1 and 200, must be observed.







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Preferred card types

The only difference between programming the plug-in card V 912 ASI and the V 912 is in terms of the hardware configuration. The card V 912 must therefore be activated by ticking it in the "Preferred card type" screen (see below) to ensure it is visible in the selection in the planning window for the basic unit. After selecting the basic unit, the V 912 ASI board appears in the planning screen for the basic unit on the plug-in slot that was used. How to configure the hardware for the V 912 ASI card is described in chapter 5 "Hardware configuration".

Please observe the following:

Recommended software version V16: xx.29 Programming software: 5.70

Plug-in cards for analog	input signals				
🥅 analog TWIN	T AV TWIN	I 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	T 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	🗖 QAM QUAD	VB-S/PAL TWIN	DVB-T/PAL	DVB-C/PAL
C QAM TWIN 1 OP	🔽 QAM TWIN 5 S2	✓ V514	🔽 DVB-S/PAL DUO	DVB-T/PAL TWIN	DVB-C/PAL TWI
C QAM TWIN 1 IP	🔽 QAM TWIN 6 S2		DVB-S/M TWIN		✓ V811
🔽 QAM TWIN 3	🔽 QAM DUO 7 S2		F V611	DVB-T/M TWIN	☐ V812
QAM TWIN 4.1	▼ V502		✓ V612	V711	
C QAM TWIN 4.2	✓ V512	COFDM DUO S2	DVB-S/FM TWIN	₩ V712	CQAM TWIN 5
🔽 QAM TWIN 5	√ 522	✓ V912	VB-S/FM Octopus	🔽 TQAM TWIN 5	🔽 CQAM TWIN 6
🔽 QAM TWIN 6			-	TQAM TWIN 6	✓ V504
🗐 QAM TWIN 6 IP	🗐 QAM ROUTER	🥅 QAM 860	C QPSK-PAL	V503	
✓ V501	☐ V534	🔲 QAM 450 A	T DVB-S/PAL	🔽 DTU	
		🔽 QAM External Produ	uct 🔽 V601	🔽 V311	DVB-C/FM TWIN
🗂 Scan TWIN 1	✓ V532	🔽 QAM 5 S2	🗖 QPSK-UKW	🔽 DTU DUO	
Plug-in cards with ASI-In	put		Plug-in cards with ASI-Out	tput	
V202	🔽 V212	✓ V222	✓ V251	✓ V241	🔽 V231
		✓ V228	▼ V252		
is not possible to deactiv	ate card types of the curre	nt project.	×2		

3 Basic unit planning screen



The plug-in card V 912 ASI is identified as V 912, and is displayed on the planning screen of the basic unit after selection. The V 912 ASI hardware must then be configured in the detail settings (see Chapter 5 "Hardware configuration").

/ 16 💌	Input settings	Output segments			Rea	ad am
ug-in cards Card type	Channel A	Channel B (TWIN)	RF-Parameters A	RF-Parameter B	Status	
COFDM DUO S2	•	•	K 2 / 50,5 MHz 💌	K 3 / 57,5 MHz 💌	? ?	Deta
V912	•	•	K 4 / 64,5 MHz 💌	D 73 / 73,0 MHz 💌	?!?	Deta
unknown	•	• ·	-	×		Deta
unknown	•	• ·	-	.		Deta
unknown	•	-	-	·		Deta
unknown	•	•	•			Deta
unknown	•	•	-			Deta
unknown	•	•	·			Deta
				Complete Head-End		
Read card types	1	Close		Read System	Program	System

The output channels for the V 912 ASI card are selected under "HF parameter A" and "HF parameter B" in the planning screen of the basic unit; that is, the channels in which the COFDM channels assembled from the ASI bouquets are to be fed into the cable.

If the user now clicks the "Details" button, the screen with the board details will open. All relevant settings for operation of the device are made here.



4 Configuring the hardware

Click the "Details" button on the planning screen to access the "Detailed settings" screen. Select the "Hardware configuration" tab here. The option "ASI" must be set in the tuner selection list. An incorrect tuner selection will result in an error message after programming.

Parameters of the 1. Plug-in card								
Card type: V912	Version:							
Hardware configuration	Input parameter	Output parameter	SI-Configuration	Online-Routing				
Tuner type								
Input A: ASI	<u> </u>							
Input B: ASI	Ŧ							
- Card options								

5 Testing input parameters / signal quality



ard type: V912		Ver	sion:					Program card	Read card
ardware configur	ation Input	parameter	Output paramete	er SI-Configurati	on Online-Ro	outing			
Input A									
Program packet	ZDF Vision	(TP77)	SAT-Frequency:	1354 MHz	Symbol rate:	27,50 MS/s	✓ Frontend active	Check signal quality	
TS-ID:	1079	dec.	Input:	11 💌	Viterbi rate:	auto 💌	Lock on TS-/ ON-ID		
DN-ID:	0001	dec.	Search mode:	DVB-S 💌	Status:			[
nput B									
rogram packet:	ZDF Vision	(TP77)	SAT-Frequency:	1354 MHz	Symbol rate:	27,50 MS/s	✓ Frontend active	Check signal quality	
rs-ID:	1079	dec.	Input:	11 💌	Viterbi rate:	auto 💌	Lock on TS-/ ON-ID		
DN-ID:	0001	dec.	Search mode:	DVB-S 💌	Status:				

5.1 Manual transponder selection

When the transponder is selected manually, the TS-ID and the ON-ID must be entered manually. Please make sure the input is correct, otherwise the signals cannot be processed.



5.2 (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.

5.3 Lock on TS-/ON-ID

To prevent the tuner from logging in to an unwanted ASI stream, the "Lock on TS-/ON-ID" function can be activated. By activating this check-box, the tuner will only log into the transponder IDs entered, accidentally or incorrectly-applied input signals will not be processed. The TS-/ON-ID must be entered manually.

5.4 Testing signal quality

The "Test signal quality" button is used to open the screen with the current signal parameters. The values displayed will differ according to input signal:

Signal quality (T	uner A)
Packet error (TEI):	< 1.0E-006
Stop meas	urement

6 Output parameters / level adjustment



6.1 Output parameters

All relevant parameters for the output signal are configured in the output parameters field. The output channel is specified, activated or deactivated, the bandwidth adapted and the coding type specified.

The respective output channel filter can be activated or deactivated in the view for output A and output B. A channel filter which has not been plugged but has been activated in the software will result in an error message.

ard type: V912	Ver	sion:						Program card	Read card
ardware configurati	on Input parameter	Output parameter	SI-Configura	ation Or	nline-Routing				
Dutput A (RF)									
Dutput channel:	К4 💌	Output frequency:	064,5	MHz	RF-Filter:	No	•	✓ active	
dodulation:	64 QAM 💌	Bandwidth:	8 💌	MHz	Transmission mode :	2k		Level	
Guard interval:	1/32 💌	FEC:	7/8 💌		Status:				
Output B (RF)									
Output channel:	К2 💌	Output frequency:	50,5	MHz	RF-Filter	No	•	🔽 active	
Iodulation:	64 QAM 💌	Bandwidth:	8 💌	MHz	Transmission mode :	2k		Level	
Guard interval:	1/32 -	FEC:	7/8 -		Status:			<u> </u>	

6.2 Level adjustment

The output level for the individual output channels is adapted electronically using the HE programming software. Clicking on the "Level adjustment" button opens the following screen:

ujusunent			
RF-Level			
Channel A:	0.0 dB	-	
Channel B:	0.0 dB	•	
		1	



The values currently stored are read from the board first when the "Read parameters" button is clicked. Any modifications made will only be written onto the board and activated when the "Write parameters" button is clicked.

7 SI-PSI configuration

The service filter configuration field is the same for both outputs A and B. This configuration is therefore explained using output A:

In order to activate the option to eliminate individual services from the data stream, the function "SI-/PSI processing" must be activated. Without this setting, the board functions as a standard transmodulator, which allows all services present in the input data stream to pass through unfiltered.

type: V912 Vers	sion:			Program card	Read card
vare configuration Input parameter	Output parameter SI-0	Configuration Online	Routing		
put A Output B					
SID-Filter					
SI-/PSI-Processing	🙆 Drop-Filter	C Pass-Filter	Drop-Filter = The complete input trans	port stream will transmit without th	ne voted
📕 transmit unreference PIDs			out services!	a	
Service-IDs: none	hex Add	Delete	Pass-Filter = Exclusively the services transmit!	selected at the time of the program	mming will
Parameter of the processed CA_desc	riptors()				
CAT processing					
CA_system_ID: 0000 hex	Operator_ID:	0000 hex			
PID-Remapping					
PIDs: papa	hex Add	Delete			

7.1 Drop filter or pass filter

The V 912 ASI supports two different service filter modes:

Drop filter:

In this case, the input data stream is transferred completely, only the selected service IDs are actively removed. This means all services, including any that may also be transferred at a later time, are allowed through and can be found in the output data stream.

Pass filter:

In this case, only the services selected at the time of programming are transferred, or any services that are added later, if applicable.

7.2 Transmitting unreferenced PIDs



The V 912 ASI uses this function to decide whether unreferenced PIDs, i.e. those not belonging to a service, are transferred or blocked. As these PIDs could be used to control any special functions present, e.g. for set-top boxes, blocking them can, in some cases, have adverse effects.

7.3 Editing CAT

This function is used in the event that an operator ID needs to be manipulated.

7.4 PID remapping

At this point up to four PID remap filters can be set.

8 Online service filter

By selecting the preferred services (green) from the input data stream (left-hand side), the services present in the output data stream (right-hand side) are chosen.

The 'Program board' button is used to transfer all settings to the V 912 ASI memory.





9 Maximum 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. In online routing with an activated data rate measurement, the following displays appear when this limit is reaches and exceeded.

Parameters of the 1. Plug-in card		
Card type: V912 Version:		Program card Read card
Hardware configuration Input parameter Output parameter SI-0	Configuration Online-Routing	
	Read stream information	
Output A Output B		
Service selection (Drop-Filter-Mode)	Output stream	Data rate measurement
Data rate measurement	E TS-ID:0x0437 ON-ID:0x0001 - 2 ⊕ (B) - 0x6D66 - 4.595 Mbs - ZD ⊕ (B) - 0x6D68 - 8.183 Mbs - ZD ⊕ (B) - 0x6D68 - 8.183 Mbs - ZD ⊕ (B) - 0x6D67 - 5.517 Mbs - 3sc ⊕ (B) - 0x6D67 - 5.517 Mbs - 3sc	8.764 Mbps F Finfokanal neo _t
acceptable data rate 31.663 Mbps	⊞ [B] - 0x6D68 - 3.793 Mbs - Kił	a
0-package rate. 2.904 Mbps		
Overall data rate normal		
- Data sata manufament		
	Close	Reset card
acceptable data rate		
31.663 Mbps		
0-package rate. < 1.500 Mbps		
Reserve < 1.500 Mbps		
🔽 Data rate measurement		🔽 Data rate measurement
acceptable data rate		acceptable data rate
31.663 Mbps		31.663 Mbps
0-package rate.		0-package rate.
< 0.500 MDps		0.000 Mbps
Reserve < 0.500 Mbps		>>>UVEITIOW:<<<
Danger of exceeding limit, remove services, or change modulation type!		exceeded! Remove servic- es, or change modulation type.

10 Technical data



Туре		V 912 ASI
Order number		380 923
ASI input		
Connectors		MCX jack, 75 Ω
Data rate	[MBit/s]	270
Transmission modes		Packet burst / continuous
Packet length		188, 204
COFDM modulator		
Modulation		QPSK; 16 QAM; 64 QAM
Signal processing		according to DIN EN 300744
Transmission modes		2k (8k on demand)
Coding rates		1/2, 2/3, 3/4; 5/6, 6/7, 7/8
Bandwidth	[MHz]	6, 7 or 8
TS editing	<u> </u>	
Data rate adjustment		V
PCR correction		
NIT handling		V
PID filtering remapping		PID remapping
Service filtering		Pass filter / drop filter
RF output		
Connectors	[Ω]	IEC jack, 75
Frequency range	[MHz]	47 - 862 (K2 - K69), adjustable in steps of 0.1 MHz
Output level	[dBµV]	8096, adjustable
MER	[dB]	typ. 36
Spurious frequency distance 47 - 862 MHz	[dB]	> 60 discrete interferences / > 57 noise interferences
Channel filter		optional
Common data		
Power consumption	[W]	10.5
Ambient temperature	[°C]	0+50



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