### DVB-S2 Demodulator SDD-IP / SDD-DV / SDD-TS







WORK Microwave's high-speed DVB-S2 demodulator SDD is designed to provide demodulation of DVB-S and DVB-S2 signals.

The SDD-IP demodulator provides operators with a platform for receiving IP/Ethernet data over DVB-S2 satellite connections. The device is the corresponding demodulator unit to the DVB-S2 IP modem SK-IP and supports low overhead Generic Stream Encapsulation and Multiprotocol Encapsulation. In combination with the integrated support of OptiACM and VideoACM, the demodulator provides adaptive or variable FEC and modulation setting for point-to-point or point-to-multipoint applications.

The SDD-TS device can be used for receiving digital video broadcast contribution or distribution signals as MPEG transport streams and is suitable for a wide range of applications, including video reception sites, monitoring facilities, and program exchange points.

The SDD-DV device combines both operation types in a single device.

The demodulator has two L-band inputs in the range from 950 to 2150 MHz or alternatively one L-band input and one VHF-band input in the range from 50 to 180 MHz, with one input being selected. On L-band inputs, LNBs can be powered directly.

### Operating and control – easy integration into your system

The configuration of the demodulator can be controlled via the front panel keys or remotely via RS232, RS422/485 and TCP/IP (over Ethernet). For the remote control addressable packet-based commands, an HTTP Web browser interface, or SNMP can be used. Detailed monitoring of system parameters is possible.

### **Key features**

- DVB-S2 ETSI EN 302 307-1
   DVB-S ETSI EN 300 421
- DVB-S2 demodulation QPSK / 8PSK / 16APSK / 32APSK
- DVB-S demodulation QPSK
- Normal and short FEC frames, pilots on or off (DVB-S2)
- Physical layer framing with descrambling codes 0 to 262141 according to DVB-S2 standard
- Automatic reception of Roll-Off: 35 %, 25 %, 20 %, 15 %, 10 %, 5 %
- Symbol rates from 60 ksps to 80 Msps
- Data rate max 356 Mbps
- OptiACM and VideoACM
- Gigabit Ethernet data interface
- 2 ASI Output Interfaces (SDD-TS / SDD-DV)
- 6 ASI Output Interfaces for up to 6 Multiple Transport Streams (Option MT6) (SDD-TS / SDD-DV)
- Generic Stream Encapsulation (GSE), Multiprotocol Encapsulation (MPE)
- Network layer 2 or layer 3 operation
- Remote control through RS232, RS422/485 (2-wire or 4-wire) interfaces, TCP/IP over Ethernet, Web browser interface, SNMP with MIBs downloadable from the device
- Summary alarm output with dual change over switch contacts
- Operating temperature range 0° C to 50 °C (32 °F to 122 °F)
- CE compliant
- 3 years warranty

2016-02-09

# **DVB-S2 Demodulator** SDD-IP / SDD-DV / SDD-TS

Demodulator Type:		SDD-IP / SDD-DV / SDD-TS				
Signal Inputs:	SDD-xx-L75: 2x L-bar	SDD-xx-L75: 2x L-band input (9502150 MHz)				
		SDD-xx-Vx/L75: 1x L-band input (9502150 MHz), 1x VHF-band input (50180 MHz), can be alternatively enabled				
	VHF-band		_	L-band Input		
Input Characteristics:	Frequency: 50 180 MI		Frequency: Impedance:	950 2150 MHz		
1	Impedance: $50 \Omega$ or $75 \Omega$ Return Loss: $> 18 \text{ dB}$			75 Ω > 13 dB		
		15 dPm	Return Loss: Input Power:	-70 dBm20 dBm		
		Input Power: -60 dBm15 dBm (total aggregate power)		(total aggregate power)		
	IF-Connector: BNC female	ate power)	IF-Connector:	F female		
	Divisionals		LNB DC-Feed:	13.5 V or 18 V (450 mA) switchable,		
				22 kHz tone on/off, DISEqC 1.1		
				short circuit protected		
Symbol Rate:	Max. Range:	60 ksps 76 Msps (QP		sK)		
	5 ( ;; 222)	60 ksps 62 Msps (32APSK)				
		Max. Range (option S80): 500 ksps 80 Msps (QPSK, 8PSK, 16APSK, 32APSK)				
Domodulation / Docading	Step size: Outer BCH Code:	1 sps FEC-Frames nldpc = 6	:4900 (normal EE(	C Framo)		
Demodulation / Decoding DVB-S2:	Outer BCH Code.	Outer BCH Code: FEC-Frames nldpc = 64800 (normal FEC Frame) nldpc = 16200 (short FEC Frame)				
	Inner LDPC Code:					
			3/4, 5/6, 8/9, 9/10			
		16APSK 2/3, 3/4,	4/5, 5/6, 8/9, 9/10			
			5/6, 8/9, 9/10			
	Demodulator auto detection:	Modulation- and FEC-typ	e, pilots on/off are	e automatically detected		
	Physical Layer Scrambling:	N = 0 262141	0007.4			
Demodulation / Decoding	Outer Read Salamon Code:	all according ETSI EN 30	12307-1			
DVB-S:	Outer Reed Solomon Code: 188/204, T=8 Convolutional Interleaving: Depth I=12					
5 · 5 · 6 ·		Inner Code: QPSK 1/2, 2/3, 3/4, 5/6, 6/7, 7/8 (Convolutional K=7)				
	e. eeae.	automatically selected				
	all according ETSI EN 300421 (SDD-TS only)			S only)		
OptiACM:		CCM / VCM / ACM functionality for point-to-point and point-to-multipoint links				
Signal Spectrum Mask:		$\alpha$ = 0.35, 0.25, 0.20 according ETSI EN 302307-1, 301210				
Data Interferen	$\alpha = 0.15, 0.10, 0.05$ (compatible)					
Data Interfaces:	1x Ethernet (RJ-45, 10/100/1000 Mbps auto sensing) 2x ASI (BNC female 75 Ω; SDD-TS, SDD-DV only)					
	,	2x ASI (BNC female 75 Ω; SDD-15, SDD-DV only)  6x ASI (BNC female 75 Ω; SDD-TS, SDD-DV only; Option MT6)				
Data Rate:	,	up to 356 Mbps				
Network Operation:	Layer 2 (Ethernet frame reception) or Layer 3 (IP packet reception), IPv4 and IPv6 dual stack					
Data Encapsulation:		Generic Stream Encapsulation (GSE) according ETSI TS 102606 (SDD-IP, SDD-DV only)				
-			ccording to ETSI EN 301192 (SDD-IP, SDD-DV only)			
Transport Stream Output:		2x ASI (BNC female 75 $\Omega$ ) (SDD-TS, SDD-DV only)				
	Supporting Single Transport Stream Operation or 1 Multiple Transport Stream Operation (Dual Output)					
	1x RTP/UDP IP over Ethernet according to IETF RFC 2250 With Option MT6 (SDD-TS, SDD-DV only): Processing of 6 Multiple Transport Streams Support of Null Packet Reinsertion according to ETSI EN 302 307 Annex G.3 6x ASI (BNC female 75 Ω) Outputs, can be assigned arbitrarily					
				3		
	Up to 6x RTP/UDP IP over Eth	Up to 6x RTP/UDP IP over Ethernet according to IETF RFC 2250				
Transport Stream Frame Size:		188 bytes (SDD-TS and SDD-DV only)				
Transport Stream Security:		BISS-E Descrambler, compliant to EBU Tech 3292 rev.2 (SDD-TS only)				
(Option BI)	Supports single or multi program transport stream in BISS Modes 0, 1 and E					
		BISS Mode 0: no descrambling, MPEG transport stream is transferred untouched BISS Mode 1: MPEG transport stream is descrambled using 48-bit Clear Session Word				
		BISS Mode E: MPEG transport stream is descrambled using 44-bit Encrypted Session Word and 56-bit				
		Injected Identifier				
	Max. input rate for Sessión Words:  1 time per 10 seconds					
	10 times	10 times per 5 minutes				
	Immediate note: Online Di					
DVP 62 Panahand Frame Output		Important note: Option BI operates exclusively with single stream operation				
DVB-S2 Baseband Frame Output: (Option BBO)		Instead of Transport Stream over ASI (SDD-TS, SDD-DV only) RTP/UDP IP over Ethernet, Jumbo Frames over GbE (SDD-IP, SDD-DV only)				
(Option BBO)	INTERODE IF OVER EURERIEU, JUI	TIDO I TAITIES OVEL GUE (SD	ר-יר, ארי-חרר אירירי איירירי	<i>y)</i>		

Specifications continued next page

2 2016-02-09

## DVB-S2 Demodulator SDD-IP / SDD-DV / SDD-TS

Monitoring and Control Interface:	Protocol:	SNMP			
_	Connection:	UDP over Ethernet (10/100 Mbps, auto sensing), IPv4, IPv6, connector RJ-45			
	Protocol:	HTTP (web browser interface)			
	Connection:	TCP/IP over Ethernet (10/100 Mbps, auto sensing), IPv4, IPv6,connector RJ-45			
	Protocol:	Multipoint			
	Connection:	RS232 or RS422/RS485 (configurable), connector DSUB09 female or			
		TCP/IP over Ethernet (10/100 Mbps, auto sensing), IPv4, IPv6,connector RJ-45			
Alarm Interface:	Alarm: two potential free contacts (DPDT), Connector DSUB09				
Temperature Range:	0 °C 50 °C operate	ting			
	-30 °C 80 °C storag	e			
Relative Humidity:	<95% non condensing				
User Interface:	LCD-Display 2 x 40 characters, 4 cursor keys, 2 function keys				
Mains Power Input:	100 240 V AC nomi	100 240 V AC nominal, 90264 V AC max, 5060 Hz			
Mains Power Consumption:	Typ.: 35 VA / 25 W	Typ.: 35 VA / 25 W			
Mains Power Input Connector:	IEC C14				
Mains Fuse:	2 x 2 A time-lag fuse				
Dimension and Weight:	483 x 44 x 470 mm³ (	483 x 44 x 470 mm³ (WxHxD), 1 RU (19")			
	approx. 5.5 kg	approx. 5.5 kg			

Specifications are subject to change

#### **Order Information:**

SDD-[Device Type]-[Input Band Input Imp]-[Options]

### **Device Types:**

IP DVB-S2 IP Demodulator

**DV** DaVid Technology Demodulator (switchable combination of TS and IP)

TS DVB-S/S2 Transport Stream Demodulator

### Possible Options are: Cannot be combined with: Available for:

BBOBaseband frame output-SDD-IP, SDD-DV, SDD-TSBIBISS decryptionMT6SDD-DV, SDD-TSMT6Support of 6 Multiple Transport Stream outputsBISDD-DV, SDD-TSS80Support of symbol rates up to 80 Msps for 32APSK-SDD-IP, SDD-DV

### Examples:

 $\begin{array}{ll} \textbf{SDD-TS-L75} & \textbf{DVB-S/S2 TS Demodulator with L-band Input 75} \ \Omega \\ \textbf{SDD-IP-L75} & \textbf{DVB-S2 IP Demodulator with L-band Input 75} \ \Omega \\ \end{array}$ 

SDD-IP-V75/L75 DVB-S2 IP Demodulator with VHF-band and L-band Input

SDD-DV-V50/L75-BBO DVB-S2 DaVid Demodulator with VHF-band 50  $\Omega$  and L-band Input 75  $\Omega$ ,

Baseband Frame Output option



Trade Mark of the DVB Digital Video Broadcasting Project

2016-02-09