Satellite Up- and Downconverter

Single / Dual / Triple Band Single / Dual Channel S-, C-, X-, Ku-, K(DBS)-, Ka*-Band



The satellite up- and downconverters which are developed and manufactured by WORK, are designed to satisfy the high requirements of modern satellite transmission, such as TV uplinks and high speed data networks. Analogue transmission formats are supported as well as digital transmission formats. For many years, these devices have been used worldwide for fixed satellite earth stations, satellite news gathering (SNG) vehicles, Fly-Aways and other mobile or portable applications (Special housing for compact mobile application is offered.). The up-and down-converters have been produced for more than 1200 times so far and customers worldwide appreciate their reliability and high level of quality.

4th Generation - still better

The 4th generation, based on our experience and skill, is still better. The synthesizer and oscillator portion in every satellite converter is the most important component because it decides the converter's reliability. For many years WORK has been developing and manufacturing high sophisticated microwave oscillators and synthesizers, which are used in our converter series as well. The new design allows us to reduce the number of components by more than 30%. In addition, significant improvements have been made on circuit design.

This design results in an AC power consumption of typically 35 VA / 27 W. This leads to an even higher reliability and longer life time.

* Ka-Band version is under development

S-, C-, X-, Ku- and K-Band coverage

The satellite converter series cover the satellite frequency bands S-, C-, X-, Ku- and K-Band, a Ka-Band (28 GHz) version is under development. The converters support the standard IF-frequency bands 70 ± 20 MHz and/or 140 ± 40 MHz. The conversion is performed without spectral inversion. The upconverters offer an increased power output (P1dB \geq +10 dBm) in all versions. The units are available as single band or as triple band converters (see also next page under "Specials and OEM products).

High signal integrity

The extreme low phase noise of the oscillators guarantees an excellent signal quality. Low spurious emissions allow our customers to use the converters also in the environments with demanding requirements, such as high power video uplinks. Sophisticated temperature compensation guarantees the stability over a very wide temperature range.

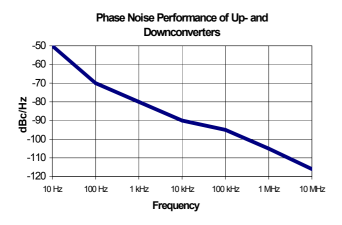
Housing options

The converters normally are delivered without fans and can be operated in environments, where at minimum 1 RU space for natural ventilation is available above each unit. This eliminates the fan as potential point of failure. For rack installations without any space in between the units a fan within the converter unit is recommended, which forces an airflow from the right side to left side of the units.

Operating and control – easy integration into your system

The converters can be operated via the push buttons on the front panel using self-explanatory display menus or via remote control (RS232, RS422/485, TCP/IP over Ethernet). Detailed monitoring of the system status and a summary alarm output (dual change over switch contacts) are provided. For the remote control either ASCII string based commands as well as addressable, packet based commands are provided.

Remote monitoring and control through SNMP and a Web browser interface is now also available.



Specials and OEM products

WORK is specialized to offer custom tailored products. Converters are sold also as OEM products with our customer's brand name and logo on it.

We offer specials as follows:

- Modified or smaller housings to fit into your existing design for mobile and portable applications.
- Extended storage or operating temperature range.
- Military versions for hostile environment (shock, vibration, humidity).
- For downconverters: Application specific output filtering and automatic level control. The output level is kept constant independent of the strength of the input signal with adjustable control.
- Additional PLO output.

Key features

- 70 MHz or 140 MHz IF bands available
- Optional switchable IF 70 and 140 MHz (IF 70/140)

- Extreme low power consumption maximum 35 VA / 27 W (single band unit) 37 VA / 29 W (triple band units)
- Extreme low phase noise (< -50 dBc/Hz @ 10 Hz)
- Long- term stability 10⁻⁷ / year
- Output power +10 dBm (1dB compression point)
- Low spurious emissions < 80 dBm at full gain (high performance series)
- Automatic reference recognition (5 and 10 MHz)
- Adjustable gain equalizer ± 2.5 dB / 40 MHz
- Digital gain compensation
- Operating temperature range either –30°C to 60°C (-22°F to 140°F) or 0°C to 50°C (32°F to 122°F)
- Remote control through RS232, RS422/485 (2-wire or 4-wire) interfaces, TCP/IP over Ethernet, Web browser interface, SNMP (MIBs are provided).
- Packet command syntax supports RS485 bus systems and allows addressed operation.
- Test output on the front panel: RF-Test at upconverter, IF-Test at downconverter.
- Optional IF-Test output for upconverters on rear panel (Option: IFT)
- AC power switch on the front panel
- Summary alarm output (dual change over switch contacts)
- Transmit mute input
- Optional internal Fan (Option: FAN)
- CE compliant
- 3 years warranty

Order information

WORK offers two series of 19" rack mount satellite converters, Standard and High Performance. The specifications are the same for both types except the operating temperature range. The High Performance type operates between -30 °C to 60 °C (-22 °F to 140 °F) and the standard type between 0 °C to 50 °C (32 °F to 122 °F). So if you only need units for inside use, the standard unit is perfectly suited for this application and it is significant cheaper.

Open questions, demo units

If you need more information about WORK's 4th satellite converter generation or if you would like to have demo unit, please contact us via e-mail: <u>sales@work-satcom.com</u> or call us. We are glad to assist you.

Satellite Upconverter Indoor Version

Single / Dual / Triple Band Upconverter or Dual Channel Upconverter S-Type (standard version), H-Type (MIL version, extended temperature range)

Upconverter Type:		HCU-S / SCU-S	HCU-C / SCU-C	HCU-C1 / SCU-C1	HCU-X	
RF-Output Frequency:		S-Band	C-Band	C-Band	X-Band	
,		2.0252.290 GHz	5.856.65 GHz	5.857.025 GHz	7.908.40 GHz	
Intermediate Frequency:		2450 MHz for 70 MHz IF Input	2450 MHz for 70 MHz IF Input	2610 MHz for 70 MHz IF Input	2450 MHz for 70 MHz IF Input	
		2440 MHz for 140 MHz IF Input	2440 MHz for 140 MHz IF Input	2600 MHz for 140 MHz IF Input	2440 MHz for 140 MHz IF Input	
Phase Noise:	10 Hz 100 Hz 1 kHz 10 kHz 100 kHz 1 MHz	- 60 - 80 - 90 - 98 - 103 ¹⁾ - 112 ¹⁾	$\begin{array}{ccccc} -55 & -69 & {}^{2)} \\ -75 & -79 & {}^{2)} \\ -85 & -89 & {}^{2)} \\ -95 & -99 & {}^{2)} \\ -100 & {}^{1)} & -101 & {}^{2)} & {}^{1)} \\ -110 & {}^{1)} & -114 & {}^{2)} & {}^{1)} \end{array}$	$\begin{array}{ccccc} -55 & -69 & {}^{2)} \\ -75 & -79 & {}^{2)} \\ -85 & -89 & {}^{2)} \\ -95 & -99 & {}^{2)} \\ -100 & {}^{1)} & -101 & {}^{2)} & {}^{1)} \\ -110 & {}^{1)} & -114 & {}^{2)} & {}^{1)} \end{array}$	$\begin{array}{ccccc} -53 & -67 & {}^{2)} \\ -73 & -77 & {}^{2)} \\ -83 & -87 & {}^{2)} \\ -93 & -97 & {}^{2)} \\ -98 & {}^{1)} & -99 & {}^{2)1} \\ -108 & {}^{1)} & -112 & {}^{2)1} \end{array}$	
		max. values in dBc/ Hz	 0°C to 50°C, outside t with option: low phase 	his temperature range degrac	led by max 5 dB.	
Test Output: (Fixed Oscillator)		2520 MHz (70 MHz IF) 2580 MHz (140 MHz IF) -6 ± 3 dBm SMA female	2520 MHz (70 MHz IF) 2580 MHz (140 MHz IF) -6 ± 3 dBm SMA female	2680 MHz (70 MHz IF) 2740 MHz (140 MHz IF) -6 ± 3 dBm SMA female	2520 MHz (70 MHz IF) 2580 MHz (140 MHz IF) -6 ± 3 dBm SMA female	
Test Output: (Microwave Oscillator)		4.4754.740 GHz (70 MHz IF) 4.4654.730 GHz (140 MHz IF) - 7 ± 3 dBm SMA female	8.309.10 GHz (70 MHz IF) 8.299.09 GHz (140 MHz IF) - 7 ± 3 dBm SMA female	8.469.635 GHz (70 MHz IF) 8.459.625 GHz (140 MHz IF) - 7 ± 3 dBm SMA female	10.3510.85 GHz (70 MHz IF) 10.3410.84 GHz (140 MHz IF) - 7 ± 3 dBm SMA female	
Un constant Trace		HCU-Ku / SCU-Ku	HCU-K / SCU-K	HCU-Ka / SCU-Ka		
Upconverter Type:		Ku-Band	K-Band	Ka-Band		
RF-Output Frequency:		12.7514.50 GHz	к-вани 17.318.4 GHz	29.731.5 GHz		
Intermediate Frequency:		2450 MHz for 70 MHz IF Input 2440 MHz for 140 MHz IF Input	2450 MHz for 70 MHz IF Input 2440 MHz for 140 MHz IF Input	2450 MHz for 70 MHz IF Input 2440 MHz for 140 MHz IF Input		
Phase Noise:	10 Hz 100 Hz 1 kHz 10 kHz 100 kHz 1 MHz	$\begin{array}{ccccc} -50 & -64 & {}^{2)} \\ -70 & -74 & {}^{2)} \\ -80 & -84 & {}^{2)} \\ -90 & -94 & {}^{2)} \\ -95 & -96 & {}^{2)}1) \\ -95 & 105 & -96 & {}^{2)}1) \\ \end{array}$	$\begin{array}{cccccc} -50 & -64^{\frac{2}{2}} \\ -70 & -74^{\frac{2}{2}} \\ -80 & -84^{\frac{2}{2}} \\ -90 & -94^{\frac{2}{2}} \\ -95^{\frac{1}{2}} & -96^{\frac{2}{2}} \\ 105^{\frac{1}{2}} & -109^{\frac{2}{2}} \end{array}$	- 56 - 66 - 76 - 88 ¹⁾ - 101 ¹⁾		
		max. values in dBc/ Hz ¹⁾ 0°C to 50°C, outside this temperature range degraded by max 5 dB. ²⁾ with option: low phase noise				
Test Output: (Fixed Oscillator)		2520 MHz (70 MHz IF) 2580 MHz (140 MHz IF) -6 ± 3 dBm SMA female	2380 MHz (70 MHz IF) 2300 MHz (140MHzIF) -6 ± 3 dBm SMA female	2380 MHz (70 MHz IF) 2300 MHz (140MHzIF) -6 ± 3 dBm SMA female		
Test Output: (Microwave Oscillator)		15.2016.95 GHz (70 MHz IF) 15.1916.94 GHz (140 MHz IF) - 7 ± 3 dBm SMA female	14.8515.95 GHz (70 MHz IF) 15.8615.96 GHz (140 MHz IF) - 7 ± 3 dBm SMA female	27.2529.05 GHz (70 MHz IF) 27.2629.06 GHz (140 MHz IF) - 10 ± 3 dBm SMA female		
Conversion Scheme:		Dual up-conversion, no frequency inversion				
Frequency Resolution:		10 Hz				
IF-Input Characteristics:		Frequency: $70 \pm 20 \text{ MHz}$ or $140 \pm 40 \text{ MHz}$ (optional: both \rightarrow [IF-Band] = 70/140)Impedance: $50 \text{ or } 75 \Omega$ Return Loss: 26 dB min IF-Connectors:BNC female				
RF-Output Characteristics:		Impedance: 50 Ω Return Loss: >20 dB (>17 dB HCU3-CKuK) 1 dB Compression Point: >10 dBm Output Muting: >60 dB (by command or sense input or by alarm condition) RF-Signal Monitor: -20 dB of RF-output RF-Connectors: SMA female		condition)		
Transfer Characteristics:		Max. Conversion Gain: Attenuation Range: Gain Accuracy: Level Stability: Amplitude Response: Image Resjection: Noise Figure:	40 dB 030 dB, Step 0.1 dB (Conversion Gain 4010 dB) ± 1 dB ± 0.25 dB/day (constant temperature) ± 0.25 dB / ±20 MHz, ±0.2 dB / ± 18 MHz >80 dB <25 dB, 20 dB typical			

Specifications continued next page

Satellite Upconverter

Indoor Version

Single / Dual / Triple Band Upconverter or Dual Channel Upconverter S-Type (standard version), H-Type (MIL version, extended temperature range)

Specifications continued:

Equalizer (Gain Slope):	max ± 2.5 dB / 40 MHz (IF 70 MHz), max ± 4 dB / 80 MHz (IF 140 MHz) (programmable)		
Group Delay (± 18 MHz):	Linear: Parabolic: Ripple:	0.03 ns / MHz max. 0.01 ns / MHz² max. 1 ns peak to peak max.	
Group Delay (± 36 MHz):	Linear: Parabolic: Ripple:	0.015 ns / MHz max. 0.005 ns / MHz² max. 0.5 ns peak to peak max.	
Intermodulation (3 rd Order):	-36 dBc max (fin: 67.5 and 72.5 MHz	z, P _{in} : 2 x -25 dBm, P _{out} : 2 x 0 dBm)	
AM / PM conversion:	0.1° / dB (P _{out} = 0 dBm)		
Spurious Outputs:	Signal related: Signal independent:	< - 60 dBc (Δf < 1 MHz), < -70 dBc ($\Delta f \ge$ 1 MHz) < - 70 dBm	
Frequency Stability:	\pm 1 x 10 ⁻⁷ , 0°C to 50°C \pm 2 x 10 ⁻⁸ , 0°C to 50°C (after 30 min warm up) \pm 5 x 10 ⁻⁹ per day (fixed temperature after 24 h warm up)		
Reference Input:	Frequency: Level: Modes: Connector:	10 MHz or 5 MHz -310 dBm internal, external, auto (senses reference input) BNC female	
Reference Output:	Frequency: Level: Connector:	10 MHz 0 ± 3 dBm BNC female	
Monitoring and Control Interface:	Protocol: Connection:	SNMP UDP over Ethernet (10 or 100 Mbit/s, auto sensing), connector RJ-45	
	Protocol: Connection:	HTTP (web browser interface) TCP/IP over Ethernet (10 or 100 Mbit/s, auto sensing), connector RJ-45	
	Protocol: Connection:	Multipoint RS232 or RS422/RS485 (configurable), connector DSUB09 female or TCP/IP over Ethernet (10 or 100 Mbit/s, auto sensing), connector RJ-45	
Alarm Interface: Mute Input:	Alarm: two potential free contacts (DPDT), Mute Input: TTL logic input with internal pull up Connector DSUB09 female		
Temperature Range:	HCU : -30°C to 60°C operating (10 minutes warm up at -30°C) SCU: 0°C to 50°C operating - 30°C to 80°C storage		
Relative Humidity:	< 95 % non condensing		
User Interface:	SCU: LCD-Display 2 x 40 characters, 4 cursor keys, 4 function keys HCU: VFD-Display 2 x 40 characters, 4 cursor keys, 4 function keys		
Power Supply:	85264 V AC, 4070 Hz		
Power Consumption:	Max: 33 VA / 20 W Typ: 29 VA / 18 W (single converters)		
Mains Fuse:	2 x 3.15 A time-lag fuse		
Dimension and Weight:	483 x 44 x 500 mm³, 1 RU (19") appr. 8.4 kg		

Specifications are subject to change

Order Information:

HCU-[RF Band(s)]-[IF Band in MHz]-[IF Imp in Ω]-[Options] HCUx-[RF Band(s)]-[IF Band in MHz]-[IF Imp in Ω]-[Options] Multiband converter SCU-[RF Band(s)]-[IF Band in MHz]-[IF Imp in Ω]-[Options] SCUx-[RF Band(s)]-[IF Band in MHz]-[IF Imp in Ω]-[Options] Multiband converter

Single or Dual converter Single or Dual converter

x=2: Dualband converter, x=3: Triband converter

Possible Options are:	FAN (internal Fan) LPN (low phase noise) IFT (additional IF test output)		
	VFD (VFD display, standard with HCU-type converters)		
Examples:			
HCU-C-70-50 (C-band up	pconverter) u-band upconverter with internal Fan)		

HCU-C-70/140-50 (C-Band upconverter dual IF 70 and 140 MHz)

HCU3-CXKu-70-50 (Triband upconverter)

SCU-CKu-70-75 (Dual channel upconverter C-band and Ku-band, identical IF and impedance) SCU-C-70-75/Ku-140-50-FAN (Dual channel upconverter C-band and Ku-band with Fan, different IF and impedance)

Satellite Downconverter

Indoor Version

Single / Dual / Triple Band Downconverter or Dual Channel Downconverter S-Type (standard version), H-Type (MIL version, extended temperature range)

Downconverter Type:	HCD-S / SCD-S	HCD-C / SCD-C	HCD-C1 / SCD-C1	
RF-Input Frequency:	S-Band 2.0252.290 GHz**	C-Band 3.44.2 GHz	X-Band 3.4…4.8 GHz	
Intermediate Frequency:	2450 MHz for 70 MHz IF Output 2440 MHz for 140 MHz IF Output	2150 MHz for 70 MHz IF Output 2140 MHz for 140 MHz IF Output	2150 MHz for 70 MHz IF Output 2140 MHz for 140 MHz IF Output	
Phase Noise: 10 Hz 100 Hz 1 kHz 1 kHz 10 kHz 100 KHz 100 kHz 100 KHz 1 MHz	- 60 - 80 - 90 - 98 - 103 ¹) - 112 ¹)	$\begin{array}{ccccc} -56 & -71 & ^{2)}\\ -76 & -81 & ^{2)}\\ -86 & -91 & ^{2)}\\ -96 & -101 & ^{2)}\\ -101 & 1 & -103 & ^{2)} & ^{1)}\\ -111 & -116 & ^{2)} & ^{1)}\end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
	max. values in dBc/ Hz	 0°C to 50°C, outside t with option: low phase 	this temperature range degrad e noise	led by max 5 dB.
Test Output (Fixed Oscillator):	2520 MHz (70 MHz IF) 2580 MHz (140 MHz IF) -6 ± 3 dBm, Connector SMA female	2220 MHz (70 MHz IF) 2280 MHz (140 MHz IF) -6 ± 3 dBm, Connector SMA female	2220 MHz (70 MHz IF) 2280 MHz (140 MHz IF) -6 ± 3 dBm, Connector SMA female	
Test Output (Microwave Oscillator):	4.4754.74 GHz (70 MHz IF) 4.4654.73 GHz (140 MHz IF) -7 ± 3 dBm SMA female	5.556.35 GHz (70 MHz IF) 5.546.34 GHz (140 MHz IF) -7 ± 3 dBm SMA female	5.556.95 GHz (70 MHz IF) 5.546.94 GHz (140 MHz IF) -7 ± 3 dBm SMA female	
Downconverter Type:	HCD-X	HCD-Ku / SCD-Ku	HCD-Ku4 / SCD-Ku4	
RF-Input Frequency:	X-Band 7.257.75 GHz	Ku-Band 10.70…12.75 GHz	Ku-Band 9.3…9.5 GHz	
Intermediate Frequency:	2150 MHz for 70 MHz IF Output 2140 MHz for 140 MHz IF Output	2150 MHz for 70 MHz IF Output 2140 MHz for 140 MHz IF Output	2150 MHz for 70 MHz IF Output 2140 MHz for 140 MHz IF Output	
Phase Noise: 10 Hz 100 Hz 1 kHz 1 kHz 10 kHz 100 kHz 100 kHz 100 kHz 1 MHz	$\begin{array}{ccccc} -53 & -68 & {}^{2)} \\ -73 & -78 & {}^{2)} \\ -83 & -88 & {}^{2)} \\ -93 & -98 & {}^{2)} \\ -98 & 1 & -100 & {}^{2)} & 1) \\ -108 & {}^{1)} & -113 & {}^{2)} & {}^{1)} \end{array}$	$\begin{array}{cccc} -50 & -65 & {}^{2)} \\ -70 & -73 & {}^{2)} \\ -80 & -85 & {}^{2)} \\ -90 & -95 & {}^{2)} \\ -95 & 1) & -97 & {}^{2)} 11 \\ -105 & {}^{1)} & -110 & {}^{2)} 11 \end{array}$	$\begin{array}{cccc} -50 & -65 & {}^{2)} \\ -70 & -73 & {}^{2)} \\ -80 & -85 & {}^{2)} \\ -90 & -95 & {}^{2)} \\ -95 & {}^{1)} & -97 & {}^{2)} \\ -105 & {}^{1)} & -110 & {}^{2)} & {}^{1)} \end{array}$	
	max. values in dBc/ Hz			
Test Output (Fixed Oscillator):	2220 MHz (70 MHz IF) 2280 MHz (140 MHz IF) -6 ± 3 dBm, Connector SMA female	2220 MHz (70 MHz IF) 2280 MHz (140 MHz IF) -6 ± 3 dBm, Connector SMA female	2220 MHz (70 MHz IF) 2280 MHz (140 MHz IF) -6 ± 3 dBm, Connector SMA female	
Test Output (Microwave Oscillator):	9.409.90 GHz (70 MHz IF) 9.399.89 GHz (140 MHz IF) -7 ± 3 dBm SMA female	12.8514.90 GHz (70 MHz IF) 12.8414.89 GHz (140 MHz IF) -7 ± 3 dBm SMA female	11.4511.65 GHz (70 MHz IF) 11.4411.64 GHz (140 MHz IF) -7 ± 3 dBm SMA female	
Conversion Scheme:	Dual down-conversion, no fr	equency inversion		
Frequency Resolution:	10 Hz			
RF-Input Characteristics:	Impedance: Return Loss: Max. input level: LO Leakage: RF-Connector:	50 Ω >20 dB < approx25 dBm (operational) < approx. +10 dBm (damage level) -80 dBm max. SMA female		
IF-Output Characteristics:	Frequency: Impedance: Return Loss: 1 dB Compression Point: Output Muting: IF-Signal Monitor: IF-Connectors:	70 ± 20 MHz or 140 ± 40 MHz (optional: both → [IF-Band] = 70/140) 50 or 75 Ω 26 dB min >10 dBm, 13 dBm typical >60 dB (by command or sense input or by alarm condition) -20 dB of IF-output BNC female		
Transfer Characteristics:	Max. Conversion Gain: Attenuation Range: Gain Accuracy: Level Stability: Amplitude Response: Image Rejection: Noise Figure:	45 dB 030 dB, Step 0.1 dB (Conversion Gain 4515 dB) ± 1 dB ± 0.25 dB/day (constant temperature) ± 0.25 dB / ±20 MHz, ±0.2 dB / ± 18 MHz >80 dB <12 dB, 10 dB typical		

Specifications continued next page

Satellite Downconverter

Indoor Version

Single / Dual / Triple Band Downconverter or Dual Channel Downconverter S-Type (standard version), H-Type (MIL version, extended temperature range)

Specifications continued:

	0.03 ns / MHz max.		
	0.03 ms / mHz max.		
Ripple:	1 ns peak to peak max.		
Linear:	0.015 ns / MHz max.		
Parabolic:	0.005 ns / MHz² max.		
Ripple:	2 ns peak to peak max.		
-60 dBc max (Δf_{in} : 5 MHz, P _{in} : 2	x -40 dBm, P _{out} : 2 x -10 dBm)		
0.1° / dB (P _{out} = 0 dBm)			
Signal related: Signal independent:	ignal independent: < - 76 dBm (< - 80 dBm typical)		
$\pm 1 \times 10^{-7}$, 0°C to 50°C $\pm 2 \times 10^{-8}$, 0°C to 50°C (after 30 min warm up) $\pm 5 \times 10^{-9}$ per day (fixed temperature after 24 h warm up)			
Frequency:	10 MHz or 5 MHz		
Level:	-310 dBm		
	internal, external, auto (senses reference input) BNC female		
	10 MHz		
Level:	0 ± 3 dBm		
Connector:	BNC female		
Protocol:	SNMP		
	UDP over Ethernet (10 or 100 Mbit/s, auto sensing), connector RJ-45		
Protocol:	HTTP (web browser interface)		
Connection:	TCP/IP over Ethernet (10 or 100 Mbit/s, auto sensing), connector RJ-45		
Protocol:	Multipoint		
Connection:	RS232 or RS422/RS485 (configurable), connector DSUB09 female or		
	TCP/IP over Ethernet (10 or 100 Mbit/s, auto sensing), connector RJ-45		
Alarm: two potential free contacts (DPDT), Mute Input: TTL logic input with internal pull up Connector DSLIB09 female			
HCU : -30°C to 60°C operating (10 minutes warm up at -30°C) SCU : 0°C to 50°C operating			
< 95 % non condensing			
SCU: LCD-Display 2 x 40 charac HCU: VFD-Display 2 x 40 charac	sters, 4 cursor keys, 4 function keys sters, 4 cursor keys, 4 function keys		
85264 V AC, 4070 Hz			
Max: 33 VA / 20 W Typ: 29 VA / 18 W (single converters)			
483 x 44 x 500 mm ³ , 1 RU (19")			
appr. 8.2 kg			
HCD-[RF Band(s)]-[IF Bar HCDx-[RF Band(s)]-[IF Ba SCD-[RF Band(s)]-[IF Bar SCDx-[RF Band(s)]-[IF Ba	$eq:specifications are subject to charand in MHz]-[IF Imp in \Omega]-[Options] Single or Dual converterand in MHz]-[IF Imp in \Omega]-[Options] Multiband converterand in MHz]-[IF Imp in \Omega]-[Options] Multiband converterter, x=3: Triband converterFAN (internal Fan)LPN (low phase noise)VFD (VFD display, standard with HCD-type converters)ALC-BW (Automatic level control- Filter bandwidth, see product:Automatic Level Control)$		
	Linear: Parabolic: Ripple: Linear: Parabolic: Ripple: -60 dBc max (Δf_{in} : 5 MHz, P _{in} : 2 0.1° / dB (P _{out} = 0 dBm) Signal related: Signal independent: ± 1 x 10 ⁻⁷ , 0°C to 50°C ± 2 x 10 ⁻⁸ , 0°C to 50°C (after 30 ± 2 x 10 ⁻⁹ , 0°C to 50°C (after 30 ± 2 x 10 ⁻⁹ , 0°C to 50°C (after 30 ± 2 x 10 ⁻⁹ , 0°C to 50°C (after 30 ± 2 x 10 ⁻⁹ , 0°C to 50°C (after 30 ± 2 x 10 ⁻⁹ , 0°C to 50°C (after 30 ± 2 x 10 ⁻⁹ , 0°C to 50°C (after 30 ± 2 x 10 ⁻⁹ , 0°C to 50°C (after 30 ± 2 x 10 ⁻⁹ , 0°C to 50°C (after 30 ± 2 x 10 ⁻⁹ , 0°C to 50°C (after 30 ± 2 x 10 ⁻⁹ , 0°C to 50°C (after 30 Frequency: Level: Connector: Protocol: Connection: Protocol: Connection: Protocol: Connection: Protocol: Connection: Protocol: Connection: Protocol: Connector DSUB09 female HCU : -30°C to 60°C operating (SCU : 0°C to 50°C operating - 30°C to 80°C storage < 95 % non condensing SCU: LCD-Display 2 x 40 charace HCU: VFD-Display 2 x 40 charace HCU		

HCD-C-70-50 (C-band downconverter)

SCD-Ku-140-75-FAN (Ku-band downconverter with internal Fan)

HCD-C-70/140-50 (C-Band downconverter dual IF 70 and 140 MHz)

HCD3-CXKu-70-50 (Triband downconverter)

SCD2-CKu-70-75 (Dualband downconverter)

SCD-CKu-70-75 (Dual channel downconverter C-band and Ku-band, identical IF and impedance) SCD-C-70-75/Ku-70-50-FAN (Dual channel upconverter C-band and Ku-band with Fan,

different IF and impedance)