

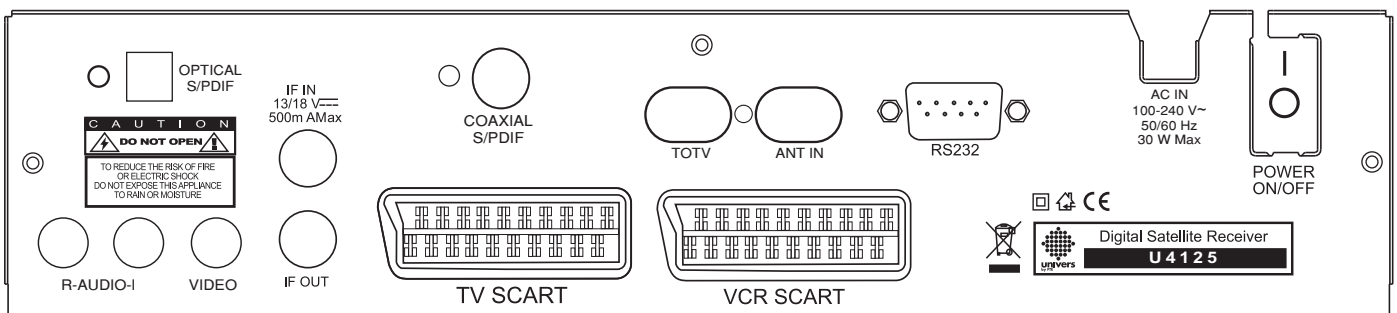
# U4125 Digital Satellite Receiver with Common Interface



## Technical Features U4125

Sleep Timer	Teletext	OTA: update via satellite
FTA channels + CI	Games	SPDIF: Coaxial/optical digital audio output
OSD multi-language	TV-Radio	Conditional access FELEC-CAS
Electronic Program Guide (EPG)	2 Scart	PLL UHF Modulator 21-69
DiSEqC 1.2	SDX: SatcoDX compatible	LPC: Low Power Consumption

## Rear



<b>U4125 Digital Satellite Receiver with CI</b>	
<b>VIDEO</b>	
Decoding Bit rate Output Aspect ratio Active pixel Output connector	MPEG-2 & MPEG-1 compatible Max 15Mbps PAL/NTSC 4:3, 16:9, Auto 720x480 @ 30fps; 720x576 @25fps Scart / RCA
<b>AUDIO</b>	
Decoding Mode Bit rate Output connector	MPEG-2/MPEG-1 layer I & II Mono, Dual, Stereo, Joint stereo Max 384Kbps Scart / RCA / SPDIF
<b>RF MODULATOR</b>	
Input Output Band TV Standard Output Channel	IEC 169-24 Male x 1 IEC 169-24 Female x 1 UHF PAL BG/I/DK, NTSC M 21~69(PAL), 14~83(NTSC)
<b>DEMODULATOR</b>	
Demodulation Symbol rate Outer code Inner code Energy dispersion	QPSK SCPC/MCPC RS (204, 188, 8) ALL DVB rates DVB-S recommendation
<b>COMMON INTERFACE</b>	
Typ.	1 x CI module
<b>INPUT SIGNAL</b>	
Frequency Input level Channel bandwidth Input socked	950MHz ~ 2150MHz -65dBm ~ -25dBm 36MHz F-type connector
<b>LNB CONTROL</b>	
Power supply Polarized control DiSEqC control	13/18V (500mA max) with short circuit protection 13/18V polarization (vertical/horizontal) DiSEqC1.0 DiSEqC1.1 and DiSEqC 1.2
<b>MISCELLANEOUS</b>	
Supply voltage Power consumption Stand-by power consumption (Low Power Consumption mode) Operation temperature Dimension Weight SmartCard	100~240VAC~50~60Hz Typ. 21 watts / Máx. 30 watts < 3 watts  +5° to +40° 280x180x60 mm 1.2Kg FELEC-CAS