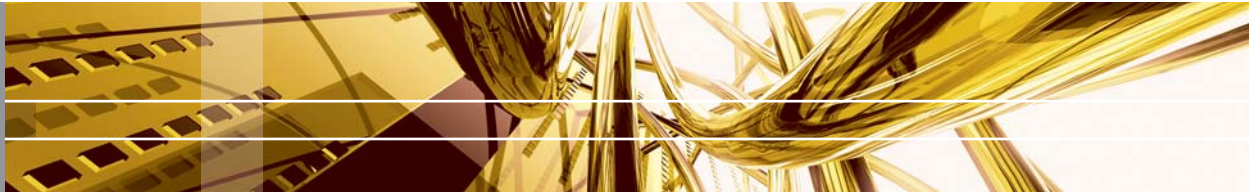


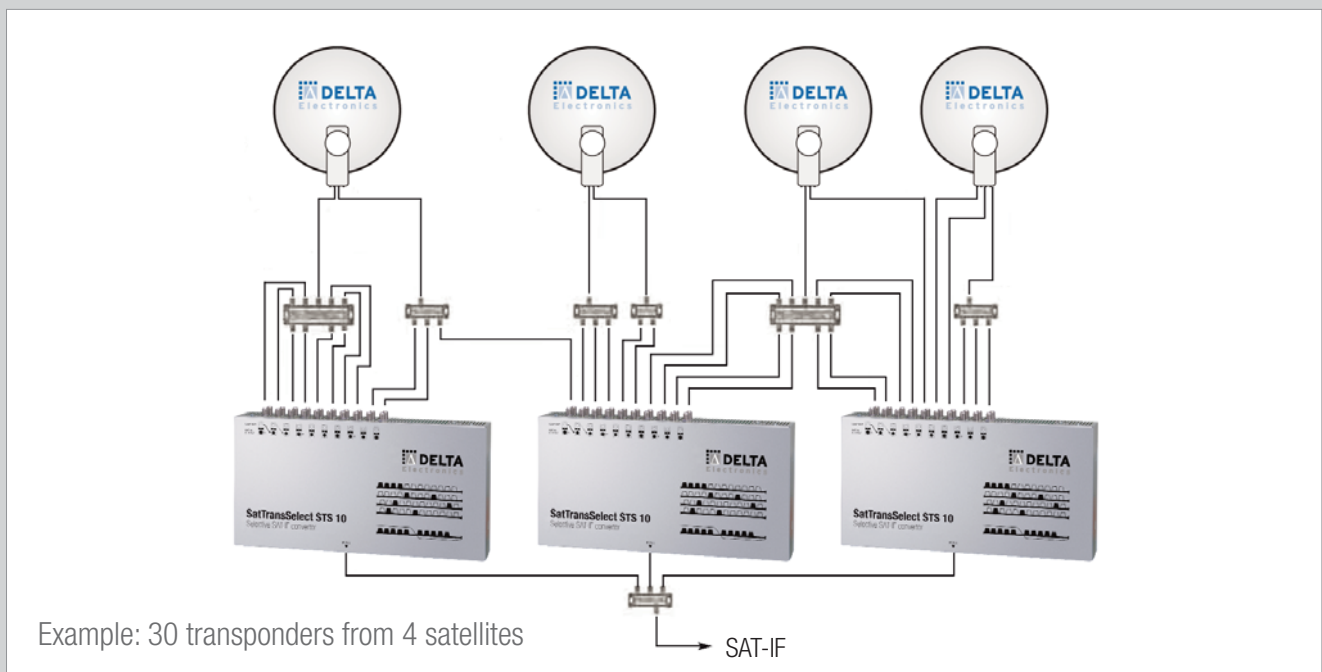
PRODUCT INFORMATION



SatTransSelect **STS 10**

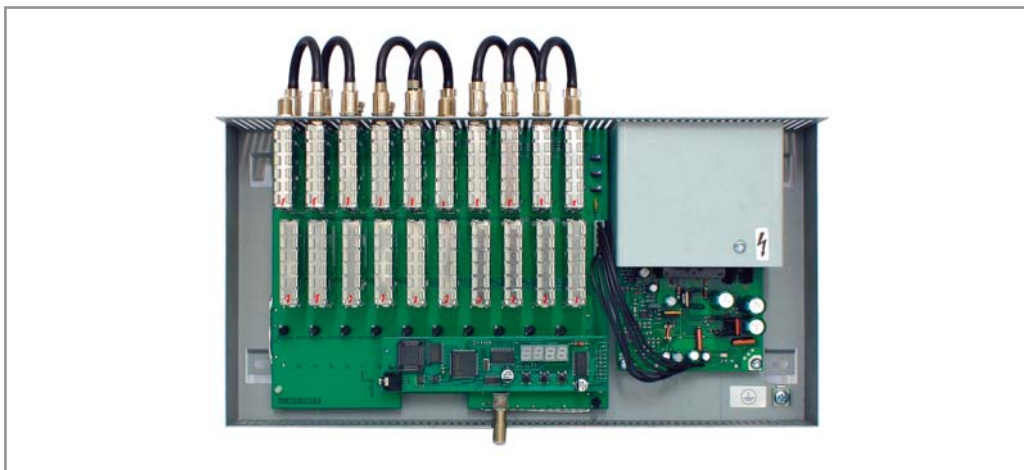
Satellite IF-IF Converter

- || Programmable SAT-IF/IF converter
- || Converts all required SAT transponders from their original position into a new freely selectable frequency raster.
- || Transponders which are not required are not converted.
- || The signals can be inserted into existing tree-distribution networks.
- || For digital and analogue signals
- || Up to 10 transponders
- || AGC operation
- || Output level separately adjustable for each channel
- || LNB remote feeding
- || In-built power supply and programming unit
- || Compact housing



Technical Data

Type	STS 10	
Article No.	5700 1626	
Input frequency	MHz	950 - 2150 (1 MHz steps)
Input level	dBμV	52 - 75
Oscillator spurious emission input	dBm	-63
Intermedia frequency	MHz	480
Line output	MHz	950 - 2150
Line output attenuation	dB	max. 3
Symbol rate QPSK	MS/s	5 - 40
Output frequency	MHz	1015 - 2150
Spurious emission suppression	dB	> 26
Linearity	dB	± 3
Attenuation	dB	0 ... 10
Output level	dBμV	88
Operating voltage	V~	190 - 250 / 50-60 Hz
Power consumption	W	max. 50
Remote feeding	mA	12 V / 250 mA per input (via input 1, 4, 8)
LNB remote current	mA	max. 500
Connectors	F- female	
Operating temperature range	°C	0 to 50
Dimensions	mm	380 x 195 x 80
Weight	kg	3,56



Germany

DCT DELTA GmbH
 Bodanrückstraße 1
 D-78351 Bodman
 Tel. +49 7773 929258
 Fax +49 7773 929259
 info@dct-delta.de
 www.dct-delta.de

Austria

Delta Solution Multimedia GmbH
 Alemannenstrasse 49
 A-6830 Rankweil
 Tel. +43 5522 434300
 Fax +43 5522 4343010
 office@delta-s.eu

Switzerland

DCT Delta Swiss AG
 Industriezone Schächenwald
 CH-6460 Altdorf
 Tel. +41 4161 91400
 Fax +41 4161 91409
 info@delta-swiss.ch

Subject to modification and printing errors