



## 5 cable dSCR system

# Cascadable single cable multiswitches

Cascadable single cable multiswitches for the distribution of SAT IF and DTT signals over one cable to up to 32 receivers per pair outputs.

- wide band / quattro LNB IF range, switchable
- control according legacy/EN50494/EN50607
- dSCR/Legacy mode automatic selection
- configurable with programmer PC102W
- dedicated control/configuration port
- DC input for external power supply
- current pass to H trunk lines, switchable
- powering from H/V lines
- powering status LED indication
- robust die-cast housing
- connectors:
  - RF inputs/outputs - type F
  - 2xDC inputs - type F

### SRM524

active DTT path with AGC, two dSCR outputs

### SRM544

active DTT path with AGC, four dSCR outputs

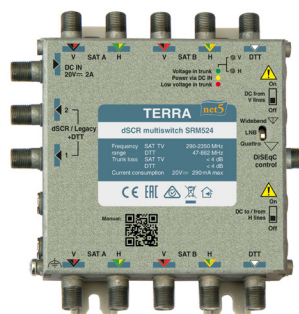
### SRM524T

passive DTT path, two dSCR outputs

### SRM544T

passive DTT path, four dSCR outputs

**SRM524**  
**SRM524T**



**SRM544**  
**SRM544T**



### Technical specifications

TYPE	SRM524	SRM544	SRM524T	SRM544T
Ordering number	03705	03706	03707	03708
Frequency range	SAT IF SAT IF output DTT	290-2350 MHz 950-2150 MHz 47-862 MHz		5-862 MHz
Number of trunk inputs & outputs	SAT IF DTT		4	1
Number of tap outputs		2 (1 pair)	4 (2 pairs)	2 (1 pair)
Trunk output loss	SAT IF DTT		< 4.0 dB < 4.0 dB	
Return loss / impedance			> 10 dB / 75 Ω	
Input level per channel	SAT IF DTT, per channel	55-85 dBμV (8 DTT channels)	65-105 dBμV	-
Terr. TV noise figure		< 8 dB		-
Tap output with combined DTT	user bands (dSCR mode) user band bandwidth (dSCR mode) dSCR mode output level, AGC controlled legacy mode output level, typical DTT output level, AGC controlled DTT loss		32 max. per pair outputs, configurable 20-60 MHz, adjustable 84 dBμV, adjustable 78 dBμV 82 dBμV max. (8 DTT channels), adjustable	
Decoupling	SAT IF inputs/SAT IF inputs SAT IF inputs/Tap outputs SAT IF / DTT		> 30 dB > 30 dB > 25 dB	18 dB
DC pass through trunk lines	SAT IF DTT		3.2 A max., 1.6 A max. through one line 200 mA max.	
Current consumption	from DC inputs*, H/V trunk lines from STB	20 V 290 mA max. 18 V 20 mA max.	20 V 250 mA max. 20 V 1.6 A max.	20 V 470 mA max. 20 V 1.53 A max.
Current pass from DC input to each H trunk line, switchable		20 V 1.6 A max.	20 V 1.5 A max.	20 V 1.6 A max.
Operating temperature range			-20° + 50° C	
Dimensions/Weight (packed)		134x135x30 mm/0.42 kg		134x135x30 mm/0.44 kg

\* without external DC feeding