





# **New TRIAX dSCR multiswitches**

Reduce installation costs with ultra low power consumption

# TdSCR 504/508/512/516

#### The only switch you need

Independent outputs for legacy or dSCR mode; can be used as cascade, standalone or terminated.

## Ultimate flexibility

With your choice of 4, 8, 12 or 16 outputs, TRIAX multiswitches are compatible with Quattro and Wideband LNBs, and support 1 or 2 satellite positions.

#### Trust TRIAX

With 70 years of reliability and innovation, we ensure you live up to your own customer promises.

#### Reduce costs

Market-leading low power consumption means you can build large, cascadable systems with a single PSU connected at any point in the system.

#### Easy planning and installation

Simple integration with existing TRIAX solutions; 5x Quick F connectors included.

### Safety first

Earth Bars included for all subscriber outputs

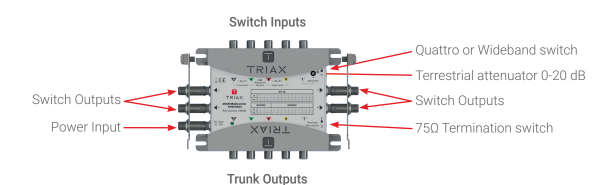
triax.uk



# connecting the future

- 4, 8, 12 or 16 SCR/Legacy outputs
- 4 cascadable LNB inputs from 1 universal Quattro LNB
- 2 wideband LNB inputs (vertical, horizontal) for a 2 satellite installation
- Terrestrial Gain Control for signals 0-20dB
- DC input (for switch, line and LNB powering)
- **T** 75Ω self-termination switch
- Can be used as a Cascade, Standalone or Terminated Multiswitch

- Balanced dSCR and Legacy output signal levels (AGC) for easy system planning and installation
- Each subscriber output provides dSCR, Legacy, TV and Radio
- Trunk outputs allow the cascade of multiple switches to support large installations
- The unit can be powered directly via the DC input port, or remotely via the trunk lines
- LTE Filter built in



Туре		TdSCR504	TdSCR508	TdSCR512	TdSCR516
Art. No.		318185	318186	318187	318188
Inputs		4 x SAT (1 x Quattro or 2 x Wideband) + 1 x Terr.			
Impedance inputs/outputs	Ohm	75			
FREQUENCY RANGE - SAT					
- dSCR, Legacy	MHz	950 - 2150			
- Wideband	MHz	290 - 2340			
Frequency range Terr.	MHz	40-790, active			
Input power range/dSCR/Legacy	dBuV	70 - 100 (-38 to -8dBm)			
Output power range/dSCR/Legacy	dBuV	85 (AGC) (-25dBm)			
OPERATIONAL					
Insertion loss Terr.	dB	Typ. 0 0 to -5			
Attenuation Terr.	dB	0 to 20			
Max output power Terr.	dBuV	90			
Through loss SAT	dB	2.5	3	4	6
Through loss Terr.	dB	4	5	6	10
Isolation H/V	dB	25			
Return loss Inputs/Outputs	dB	10			
User band frequencies	MHz	SKY UK, EN50607, EN50494 (automatic selection)			
LNB Supply voltage	V	15-20			
Max LNB supply current	mA	1000			
Current consumption	mA	40	70	100	160
External/Trunk PSU	V	Yes (15 - 20)			
MECHANICAL					
Dimensions (LxBxH)	mm	191 x 136 x 52	191 x 237 x 52	191 x 335 x 52	191 x 446 x 52
Weight	g	520	980	1440	1980
Operational temperature range	°C	-20 to +50			
DC Connector type		F Connector			