

## connecting the future



### TdSCR 504/506/508/512/516 multiswitches

### The only switch you need

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

#### Ultimate flexibility

With your choice of 4, 6, 8, 12 or 16 outputs, TRIAX multiswitches are compatible with Quattro and Wideband LNBs, and support 1 or 2 satellite positions.

#### **European IRS Certification Scheme**

Certified to the EICS scheme deminstrating the high quality of the solution and compatibility with all major satellite and TV platforms.

#### NEW - 4 Way Remote Powered

When no landlord supply is available (TdSCR 504RP only).

#### Reduce costs

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.

#### LED Indicators on Consumer Outputs

Easily check your connections and status at a glance.





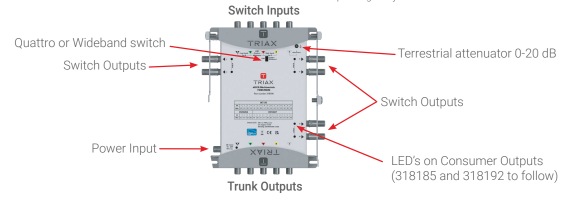
# connecting the future

- 4, 6, 8, 12 or 16 SCR/Legacy outputs
- Switchable Quattro / Wideband satellite inputs for 1 or 2 satellite positions
- Terrestrial Level Control for signals 0-20dB
- DC input (for switch, line and LNB powering)
- LED's on Consumer Outputs (318185 and 318192 to follow)
- Can be used as a Cascade or Standalone Multiswitch
- LTE Filter built in

DC Connector type

European IRS Certification

- 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
- Use power supplies 318165 (1.2A), 318166 (2A) or 318167 (3A) depending on system size



Туре		TdSCR 504RP	TdSCR504	TdSCR506	TdSCR508	TdSCR512	TdSCR516	
Art. No.		318192	318185	318194	318195	318196	318197	
Inputs		4 x SAT (1 x Quattro or 2 x Wideband) + 1 x Terr.						
No. Consumer Outputs		4	4	6	8	12	16	
Impedance inputs/outputs	Ohm	75						
FREQUENCY RANGE - SAT (Switchable)								
- dSCR, Legacy	MHz	950 - 2150						
- Wideband	MHz	290 - 2340						
Frequency range Terr.	MHz	40 - 79	0, active	40 - 694, active				
Input power range/dSCR/Legacy	dBuV		70 - 100 (-38 to -8dBm)					
Output power range/dSCR/Legacy*(AGC)	dBuV	85 (-25dBm)*	83 (-26dBm)*	86 (-23dBm)*			86 (-23dBm)* *(+/-1dB with 2 carriers	
OPERATIONAL								
Insertion loss Terr.	dB	2 +/-2dB	2 +/-2dB	4 +/-2dB			4 +/-2dB	
Attenuation Terr.	dB	0 to 20						
Max output power Terr.	dBuV	90						
Through loss SAT	dB	-2.5 Typ.	-2.5 +/-2dB	-4+/-2dB	-4 +/-2dB	-5.5 +/-2dB	-7 +/-2dB	
Through loss Terr.	dB	-4.0 Typ.	-3 +/-2dB	-3+/-2dB	-3 +/-2dB	-4 +/-2dB	-6 +/-2dB	
Isolation H/V	dB	25						
Return loss Inputs/Outputs	dB	10						
User band frequencies		SKY UK, EN50607, EN50494 (automatic selection)						
LNB Supply voltage	V	15 -20						
Max LNB supply current	mA	1000						
Current consumption @18V	mA	250	40	60	70	100	150	
External/Trunk PSU	V	Yes (15 - 20)						
Powering via SAT trunk cables		No	Yes					
Remote Powering Via Switch Output Ports		Yes	No					
LED Status indicator		Green LED: Steady - Legacy / Flashing - dSCR						
MECHANICAL								
Dimensions (W x L x H)	mm	191 x 136 x 52	191 x 136 x 52	191 x 236 x 52	191 x 236 x 52	191 x 335 x 52	191 x 435 x 52	
Weight	g	520	520	650	800	1160	1980	
Operational temperature range	°C	-20 to +50						

No

F Connector