

SCD2-5416WTA

SCD2 (dCSS) Multiswitches



Cascaded SCD2 (dCSS) multiswitch, 5 active and adjustable inputs with CAG also compatible with Wideband LNB and 4 derived outputs with 16 frequencies each and autodetection of operating mode, powered entirely by DC-IN connector, VL line or decoder. SKY Italia frequencies.

Technical Chars

- Series with 4 satellite inputs and 1 TV input, 5 pass-through outputs and 4 or 8 user taps, 4 SCR tuners and 12 SCD2 dCSS tuners simultaneously for each output.
- Compatible with both conventional LNB(UX-QT LTE) and Wideband LNB (UX-WB LTE) to distribute the 4 polarities of a satellite with only two cables.
- Active and adjustable TV input to mix DTT and Satellite signals in distribution.
- Automatic Gain Control (CAG): maintains an adequate output signal (95dBµV) even when input signal strength varies.
- High Satellite level and separate adjustment for each output.
- Autodetection of the operating mode depending on the STB connected to the port; this allows switching from a Legacy STB to an SCR or SCD2 without any intervention on the system. The multiswitch automatically starts in Legacy mode and switches to SCR or SCD2 mode as soon as it detects a DiSEqC command.
- · Low handover loss.
- DC pass-through on all satellite ports for maximum compatibility with existing installations.
- FVM Flexible Voltage Management allows the multiswitch to be powered in different modes without the need for a dip switch
- Compatible with SCR/SCD and SCD2 frequencies used by SKY and Tivùsat in Italy.
- Power supply not included PSU3001 with DC insertion on F connector to power the LNB, headend amplifier (if any) and multiswitch when the decoder cannot support the load of the extension.

SCD2-5416WTA		
Code		271182
Inputs		4 SAT, 1 TV
Outputs		4 SAT, 1 TV
Taps		4 to serve up to 4 Legacy users, 16 SCR users or 64 SCD2 users (dCSS)
SAT		
Bandwidth	MHz	Quattro: 950-2150; Wideband 250-2400
Gain adjustment	dB	12
AGC	dΒμV	55-90
Max Output level SAT per transponder	dΒμV	Legacy: 92, SCR/SCD2 (dCSS): 95
Insertion loss	dB	-2.5
Return loss	dB	>10



TV		
TV bandwidth	MHz	40-790
Gain (Active)	dB	3-5
Gain adjustment	dB	20
Max Output level	dΒμV	107
Insertion loss	dB	-2
Consumption		
Тар	mA	PSU su DC-IN o VL: 100@13V; PSU su HL o VH: 420@13V
Power supply voltage	V	12-18
Absorption	mA	PSU on DC-IN or VL: 750@13V; PSU on HL or VH: 120@13V; HH pass
Taps		
SAT bandwidth	MHz	950-2150
TV bandwidth	MHz	40-790
SCR Frequencies	MHz	1210, 1420, 1680, 2040 (meets standard EN50494); 985, 1050, 1115, 1275,1340, 1485, 1550, 1615,1745, 1810, 1875, 1940 (meets standard EN50607)
Specifications		
Operating temperature	°C	-10 to +55
SAT-SAT Isolation	dB	>25
Dimensions and packaging		
Pieces		1
EAN code		8016978103607
Packaging dimensions	mm	210 x 135 x 37
Product dimensions	mm	180 x 109 x 31
Packaging weight	Kg	0.51