

SWI8512PLUS

Cascadable



5-input cascadable multiswitch with **12 output taps**; **active gain** and separate TV and Satellite gain Adjustment (independent for low and high bands).

Technical Chars

- TV gain adjustment.
- 2 settings for Satellite signal gain, separate high-band and low-band.
- High isolation (> 45dB).
- Low pass loss.
- Very high output level to cover long cable distances (100m with 6.7mm cable).
- Return channel included.
- Low power consumption.
- Easy to install due to standard input colouring

SWI8512PLUS		
Code		271056
Inputs		4 SAT, 1 TV
Outputs		4 SAT, 1 TV
Taps		12
SAT		
Bandwidth	MHz	950-2150
Gain	dB	0/5
Gain adjustment	dB	15
Max Output level	dΒμV	110
Insertion loss	dB	-2
TV		
TV bandwidth	MHz	85-862
Gain (Active)	dB	-6/-2
Gain adjustment	dB	20
Max Output level	dΒμV	105
Insertion loss	dB	-1.5



Return path			
Bandwidth	MHz	5-65	
Gain	dB	-5	
RC max output level	dΒμV	100	
RC insertion loss	dB	-1	
Consumption			
Current consumption	mA	220@14V; 170@18V	
Features			
Dimensions	mm	340x120x30	
Working temperature	°C	-10÷+55	
SAT-SAT Isolation	dB	>45	
Dimensions and packaging			
Pcs		1	
EAN code		8016978082520	
Packaging dimensions	mm - LxWxH	360 x 130 x 40	
Packaging weight	Kg	0.805	