

OPT RX SCD MICRO

Home fibre



The **OPT-RX SCD MICRO** receiver converts the optical input signal into a coaxial signal available on two dCSS (SCD2) and two Legacy outputs, all with the TV signal mixed. The receiver can be powered directly from the set-top-boxes or via a dedicated DC connector. The product has a multifunctional green LED that provides the installer with various information:

- ALWAYS ON: the product is fully functional.
- BLINKING: start-up or reboot.

Technical Chars

- Low current consumption
- Standard SC/APC optical connector
- Quick and easy installation due to very small dimensions
- Optical budget: up to 21dB
- Optical range extended reception (from -8dBmo to -14dBmo)
- Full band: 87-862 for TV / 950-2150 for SAT polarities
- Multi-function LEDs: power status and signalling.

OPT RX SCD MICRO			
Code		270660	
Optical input			
Optical input connector		SC/APC	
Wavelength input	nm	1260-1650	
Optical input power	dBm	≤ -8	
RF output			
Connectors type		F Female	
Return loss	dB	-10	
Outputs		2 (up to 32 SCD2 users dCSS + 2 Legacy)	
Output level TV			
8dBmo 8 transponder	dBµV	81	
8dBmo 16 transponder	dBµV	78	
8dBmo 40 transponder	dBµV	74	
14dBmo 8 transponder	dBµV	69	
14dBmo 16 transponder	dBµV	66	
14dBmo 40 transponder	dBµV	62	
SCR Frequencies	MHz	1210, 1420, 1680, 2040 (standard EN50494) 985, 1050, 1115, 1275, 1340, 1485, 1550, 1615, 1745, 1810, 1875, 1840 (standard EN50607)	

Data sheet



Output level SAT

Output level SAT			
8dBmo	dBµV	82	
14dBmo	dBµV	82	
Specifications			
Power supply voltage	V	14/18 from all outputs	
Current consumption	mA	430@18V 620@12V	
Current consumption	W	9	
LED		Green LED on: normal operation (correctly powered)LED flashing: start up or reboot	
Operating temperature	°C	-5 to +50	
Conformity		IEC EN 50083-2	
Dimensions and packaging			
Pieces		1	
EAN code		8016978101719	
Packaging dimensions	mm	213 x 126 x 38	
Product dimensions	mm	160 x 100 x 36	
Packaging weight	kg	0.395	

