

# SCK56/1 SCK56/1T

# SCK56/2 SCK56/2T

- ▶ IF-SAT with Automatic Control Gain
- ▶ 3 step selectable SCR output level
- ▶ SCR Status Led
- ▶ 1 single cable out for 6 SCR frequencies
- ▶ 6 User/Tuners per output
- ▶ Tap output with 5 dB positive tilt
- ▶ Zamak brackets for heat cooling
- ▶ Low power consumption
- ▶ DC plug for LNB powering
- ▶ Return-path channel 5 - 65 MHz



**5**  
WARRANTY YEARS

Ready for  
HDTV

ENERGY SAVING  
Stand-by mode

Lte  
READY  
5... 790 MHz

5 CABLES 1 TAP / 2 TAPS		SCK56/1	SCK56/1T	SCK56/2	SCK56/2T
TYPE		Cascadable	End	Cascadable	End
IF-SAT FREQUENCY RANGE	MHz		950... 2200		
TV TERR. FREQUENCY RANGE	MHz		5... 790		
N° INPUTS / OUTPUTS		5 / 5	5 / 0	5 / 5	5 / 0
N° TAP			1		2
IF-SAT INPUT RANGE	dBμV*		58... 100		
IF-SAT A.C.G. RANGE	dBμV*		60... 90		
IF-SAT TAP LEVELS	dBμV*		85/90/95		
THROUGH LOSS IF-SAT	dB	≤ 2	-	≤ 3,5	-
THROUGH LOSS TV TERR.	dB	≤ 2	-	≤ 3,5	-
TAP LOSS TV TERR.	dB	- 7	- 7	- 10	- 10
RETURN CH. TAP LOSS (5... 65 MHz)		- 7	- 7	- 10	- 10
SEPARATION IF-SAT / TV TERR.	dB		≥ 50		
SCR FREQUENCIES ADDRESS	MHz		1076, 1178, 1280, 1382, 1484, 1586		
SCR STANDARD			SCR EN50494		
CROSS-POL. ISOLATION	dB		> 30		
INPUTS - OUTPUTS ISOLATION	dB		> 30		
PHASE NOISE	dBc/Hz		-90 @ DELTA F=1KHz		
RETURN LOSS	dB		> 12		
LNB POWER LINE			Vertical Low Band		
MAXIMUM LNB POWER	mA		500		
MAXIMUM CURRENT DRAIN @ 13V	mA		240		
DIMENSIONS	mm	117 x 108 x 38		117 x 190 x 38	

\*CEI EN 50083-3 -35 dB IMA2