

Multichannel headend VHF TV channel amplifier

- VHF TV channel amplifiers tunable in VHFIII range
- SAW filters provide a high selectivity processing of digital and analog channels
- each section has a built-in AGC system and an independent regulator of output level
- built-in indicators and push buttons allow operatively to set required parameters
- DC feeding for preamplifiers through RF input
- DIN rail or wall mounting
- robust die-cast housing

power distribution bus

connectors: 4xRF - type F screw terminal block for DC entry



Technical specifications			
TYPE		at422	
Ordering number		02564	
Sections		2	
Tuning range of channels		174-23 <u>0</u> MHz	
RF input	TV standard pr.	analog (Au, B)	digital (DVB-T*)
	channel bandwidth	7 MHz	
	level/impedance	60 -85 dB μ V/75 Ω	$50-80$ dB μ V/ 75 Ω
	frequency range of RF distribution	47-862 MHz	
	loop through gain	$0 \pm 1.5 \mathrm{dB}$	
	return loss	>10 dB	
RF output	level/impedance, typical	90 dB μ V/75 Ω	85 dB μ V/75 Ω
	MER of DVB-T signal	-	\geq 36 dB (input signal MER 38 dB)
	frequency range of RF combining	47-2150 MHz	
	DC pass through	0.3 A	
	combining through loss Terr/SAT	1.5/2.5 dB	
	level adjustment range pr.	0 ÷ -10 dB by 1 dB step	
	return loss	≥10 dB	
Noise figure		8 dB	
Selectivity, typical pr.		40 dB, ±1.25 MHz from 7 MHz bandwidth border	40 dB, ±2 MHz from 7 MHz bandwidth border
Offset**		±1 MHz by 0.125 MHz step	
Spurious signals level		≤ -60 dBc	
Mirror channel selectivity		≥ 60 dB	
Flatness of channel bandwidth, typical		± 1.5 dB	
DC feeding for external pr.		12 V 0.1 A max.	
Current consumption***		12 V 0.45 A	
Operating temperature range		0° ÷ +50° C	
Dimensions/Weight (packed)		36x198x107.5 mm/0.9 kg	



- 6-12 channels by Au standard, E5-E12 channels by B standard
- ** the offset is used for fine tuning of the channel frequency response *** without external DC loading