

905

MODULAR AMPLIFICATION EQUIPMENT

WIDEBAND DTT CHANNEL PROCESSOR



Code: 9050174

Model : **PC-526**

Description

Channel processor for the UHF and VHF bands, designed to work with adjacent digital and analogue channels. High selectivity and automatic gain control (AGC). Compatible B/G, I, D/K and L standards.

Applications

For use in MATV installations of digital and analogue terrestrial TV where adjacent digital or analogue channels exist with very different levels. By selecting the same input and output channel, the processor works as a filter with AGC, handling the channels independently and eliminating interference. In this way, a perfect equalisation is obtained of all the channels received. By selecting different input and output channels, the processor functions as a programmable digital or analogue channel converter.

Characteristics

Each module consists of an intermediate frequency converter, a double surface acoustic wave filter (SAW) and channel converter. Adjustable frequency for analogue channels in steps of 125KHz. Automatic gain control (AGC) of 40 dB. Permits a feed path to supply power to preamplifiers.



CODE			9050174			
MODEL		PC-526				
Connection		F female				
TV system		AM-TV / DVB-T/T2 / ATSC / ISDB-T / DTMB / DVB-C				
Input frequency range	MHz	44-862				
Output frequency range	MHz	44-862				
Bandwidth	MHz	7/8				
I/O frequency step	MHz	0,125				
I/O offset	MHz	0, ±1/6, ±1/8, 2/8, ±3/8, ±4/8				
Input level	dBµ∨	4575 DTT				
		5585 AM-TV				
Extended input level	dBµ∨	4080 DTT				
		5090 AM-TV				
Output level	dBµV	83±3,0				
Putput level stability	dB	±0,5				
Output level adjust	dB	25				
Automatic gain control	dB	>40				
Selectivity	dB		< 3 fc ± 3,35 MHz			
		7MHz	< 6 fc ± 3,50 MHz			
			> 30 fc ± 4,00 MHz			
			$> 60 \text{ fc} \pm 4,25 \text{ MHz}$			
		8MHz	< 3 fc $\pm 3,85$ MHz			
			$<$ 6 fc \pm 4,00 MHz			
		0//// 12	$> 30 \text{ fc} \pm 4,45 \text{ MHz}$			
			$> 60 \text{ fc} \pm 4,70 \text{ MHz}$			
Channel flatness	dB	±1				
Frequency stabilility	KHz	±20				
Multiplexing/Diplexing through loss	dB	0,8±0,2 / 0±0,2				
Noise figure	dB	6±0,5				



Spurious in band	dB		<58					
Return loss	dB		>14					
Phase Boise		80 @1KHz						
	dBc/Hz		84 @10KHz					
		99 @100KHz						
Equivalent noise degradation	dB		<1,0					
Output voltage	V	+24						
	mA		60					
Power supply	V	+3.3	+5.2	+12	+24			
	mA	350	250	120	0+Preamp.			
Operating T close to equipment	<u>°</u> C		-10+65					
Room T with/without fan	°C		-10+55/+45					
Protection index			IP 30					
Units per packing			1					
Packing weight	Kg		1.16					
Packing dimmensions	mm		265 x 165 x 40					