

Mast Channel Processor

ICP/UU





Agile RF converter to process analogue and digital terrestrial channels, able to move a channel from its original frequency to anywhere else in the UHF band (470-862MHz).

Input and output frequencies are set by means of a built-in dip-switch.

Due to the high SAW selectivity, it can also be used as a single channel filter.

Level adjustment through internal matched attenuator. Input to mix all other existing channels from a different aerial.

Main Specifications

- Dual conversion technology and SAW filter to distribute adjacent channels and avoid spurious signals in the band.
- Fully settable through Dip Switch
- Wide dynamic input range

- Input MIX to combine the output signal from another aerial
- High output level
- Impedance 75 Ohm

		ICP/UU		
Fracarro Code		223367		
Inputs	No 2			
Input 1	Band	UHF		
Input 2	Band	III + S + UHF		
Output	No	III + S + UHF		
INPUT 1 Conversion				
Input frequency	MHz	470 - 862		
Channels	No	21 – 69		
Channel Selection		Dip-Switch		
Frequency step	MHz	8		
Max input RF level	dBuV	90		
Gain	dB	15		
Gain Adjustment	dB	20		
Phase Noise	dBc/Hz	85 @ 10KHz		
Maximum output level (IM3 -54dBc 2 tones)	dBuV	90		
Maximum output level (IM3 -35dBc 2 tones)	dBuV	97		
INPUT 2 MIX				
Bandwidth	MHz	47 – 862		
Insertion loss	dB	-4		
General Parameters				
Mains voltage	V, Hz	220-240~, 50-60		

Data Sheet



Power consumption	W	5
Operating temperature	°C	-5 to +55
Compliant		EN50083-2: 2006-06

Fracarro Code	Item	Packaging	Quantity	Dimensions	Net weight	Total weight
			Pcs	mm	Kg	Kg
223367	ICP/UU	Single	1	145x70x130	0.47	0.48

Installation Example

