# 912 TV-SAT AND MODULATOR EQUIPMENT

### DOUBLE IF PROCESSOR CONFIGURABLE 1/2 INP



#### Code : **9120154**

#### Model : UC-233

#### Description

Modular IF processor equipment with analogue LNB switching. The equipment converts the frequency of the satellite digital TV transponders to the IF band. It is composed of a power supply unit, an amplifier and up to 8 processers, which are mounted on a support frame. Can be programmed using PC software and a wireless programmer.

#### Applications

Medium to large analogue or digital SMATV installations. The equipment permits the distribution of up to 30 transponders, 240 digital programs, of different satellites and polarities, through a single coaxial cable. Compatible with single, twin, quad and multiswitch LNBs thanks to its analogue switching (+13V/+17V 0/22KHz) and with collective installations in the IF band (950 to 2150 MHz). It is necessary to install individual digital DVB-S/S2 receivers with each television.

#### Characteristics

The equipment equalises the levels of all the transponders and maintains the levels by means of an AGC automatic gain control. Zamak chassis with metal side covers. F type connectors. Fast and easy assembly.

## 

CODE		9120154				
MODEL		UC-233				
Connection		F female				
TV System		FM-TV / DVB-S / DVB-S2				
Number of inputs		1 with duplexing or 2 independents				
Processors by module		2				
Input frequency range	MHz	950 - 2.150				
Output frequency range	MHz	950 - 2.150				
Frequency step	MHz	1				
Band width	MHz	664				
Input level	dBµV	4585				
	dBm	-2060				
Output level	dBµV	85 ±1.0				
Output level stability	dB	<1				
Output level adjust	dB	20				
Automatic gain control	dB	40 Typical				
Single-channel selectivity	MHz	40 (BW 36 MHz) 30 (BW 27 MHz) 20 (BW 15 MHz)				
Channel flatness response	dB	<3				
Through loss	dB	<1				

CODE		9120154					
MODEL		UC-233					
Noise figure	dB	10					
Spurious in band	dB	<40					
Return loss	dB	>15					
Phase noise	dBc/Hz	85 @ 100KHz					
Equivalent noise degradation	dB	<0.5					
LNB power supply	V	13/18 (0/22KHz)					
	mA	350 max.					
Power supply	V <del></del>	+3.3	+5	+12	+24		
	mA	600	366	105	15+LNB		
Operating temperature close to equipment	°C	-10+65					
Room temperature with/ without fan	°C	-10+55/+45					
Protection index		IP 20C					
Units per packaging		1					
Packing weight	Kg	1.1					
Packing dimensions	mm	270 x 170 x 38					