

CBM175

REF. 3547

CBM125

REF. 3546

CBM184

REF. 3540

CBM193

REF. 3542

CBM113

REF. 3543



- Designed for single-family homes (chalets, villas).
- Also for small-size collective installation, in cases of only-terrestrial reception.
- Complete range to meet all terrestrial and satellite configuration requirements.
- Available models with 45-862 MHz "extension" input for combining video/audio modulated sources (surveillance cameras, for example).
- Adjustment pots on the inputs. Small plastic box. F type connection. Indoor mounting. Wall fixing.

		CBM-175	CBM-125	CBM-184	CBM-193	CBM-113
RF inputs		5	5	4	3	3
Frequency range		IF - UHF - UHF DAB/BIII - BI/FM	UHF - UHF DAB/BIII - BI/FM Ext (45-862 MHz)	IF - UHF DAB/BIII - BI/FM	IF - TV (BI a BV) DAB/BIII - BI/FM Ext (45-862 MHz)	UHF - VHF Ext (45-862 MHz)
Nominal gain	dB	IF:27-32 UHF: 29 UHF: 29 DAB/BIII: 30 BI/FM: 29	UHF: 29 UHF: 29 DAB/BIII: 30 BI/FM: 29 Ext: 17-20	IF:27-32 UHF: 31 DAB/BIII: 30 BI/FM: 29	IF:27-32 TV: 29-32 Ext: 17-20	UHF:31 VHF: 30 Ext: 17-20
Attenuation adjustment on the inputs	dB	IF: 0-18 UHF: 0-15 VHF: 0-18	UHF: 0-15 VHF: 0-18 Ext: 0-10	IF: 0-18 UHF: 0-15 VHF: 0-18	IF: 0-18 TV: 0-15 Ext: 0-10	UHF: 0-15 VHF: 0-18 Ext: 0-10
Noise figure	dB	IF, UHF: ≤ 9 rest: ≤ 7	UHF: ≤ 9 rest: ≤ 7 (except Ext)	IF: ≤ 9 rest: ≤ 7	IF: ≤ 9 TV: ≤ 7	≤ 7 (except Ext)
Input return loss	dB			IF: ≥ 6 rest: ≥ 10		
IF signal output level	dBμV			106 IMD3 -35 dB		
Terrestrial signal output level	dBμV			106 IMD3 -60 dB		
Powering voltage (50/60 Hz)	VAC			100-240		
Voltage/Current for preampl.				+24 Vdc/60 mA		
Consumption	W			4		
Dimensions	mm			120 x 85 x 50		

