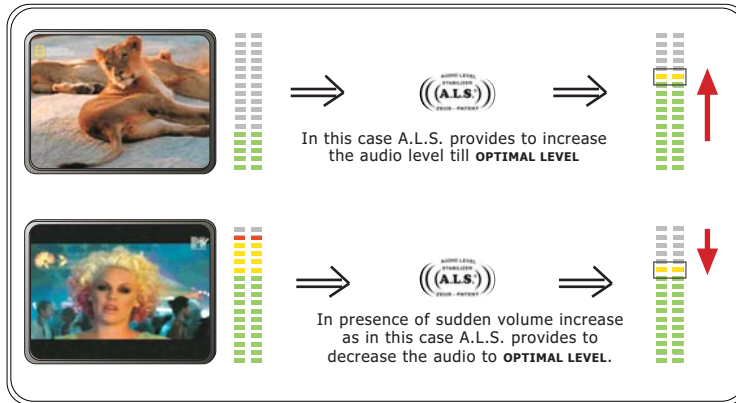


QPSK ⇨ PAL COMMON INTERFACE

- ◆ The PERSEUS head-end receiver has been projected for the reception of the digital Tv sat programs and their distribution in a centralized antenna system together with terrestrial Tv channels.
- ◆ The common interface enables PERSEUS to use C.A.M and card to uncrypt scrambled channels . (CAM not included)
- ◆ Exclusive **Watch-dog circuit** assures against failure and scrambling descrambling troubles.
- ◆ The Patented Audio Level Stabilizer (A.L.S.) **equalizes** the different audio level in reception.
- ◆ Easy to program:
All the indicators are displayed on the menu (On Screen Display).
- ◆ Each product is supplied individually by main 100-240 Vac
- ◆ This assures the maximum of reliability of the system and facilitate the handlings.
- ◆ Powerful full band automix D.S.B. RF output :
90 dB μ V adjustable 0/20 Db



AUDIO LEVEL STABILIZER: HOW DOES IT WORKS:



DESCRIPTION		PERSEUS
Frequency Input	MHz	950 - 2.150
Symbol rate	Msp/s	1 - 45
FEC		1/2, 2/3, 5/6, 7/8, Auto
RF Output frequency	MHz	38.9 - 48/70 - 175/300 - 470/860
RF Output level	dB μ V	Typ. 90
RF Input		Automix In - Out
Video / Audio ratio	dB	Typ. 13
Connectors		Inputs & Outputs (F type)
Dimensions / Weight	mm	240 x 60 x 185 (1.100 g)
Power supply	Vac	100 - 240 (50-60 Hz)

HEAD AND

