

HDBX lite310 - DVB-C MPEG4 HD

**NEW!**



**GENERAL SPECIFICATIONS**

CPU	High-performance ARM Cortex A9 processor, (Hisilicon 3716MV310)
3D GPU	processing capability of 1500MIPS
Memory Interface	DDR3 SDRAM interface 256 MByte memory capacity 128 MByte Nand flash
Video Decoding	H264 MP, HP@ level 4.1 (ISO/IEC 14496-10) Real-time decoding capability of 1080p (30 fps)
Video and Image Encoding	H.264 MP/HP@level 4.1 video encoding, a maximum of 1080p@30 fps encoding capability
Audio Encoding & Decoding	Dolby Digital and Dolby Digital Plus/DTS and DTS HD core decoding
Security Processing	Advanced security features/DRM/OTP
Graphics and Display	Output norm of PAL, NTSC, or SECAM and force standard conversion
TS Demultiplexing/PVR	Full-service PVR
Software support	Linux ,USB/OTA software upgrade



Vende y distribuye Netkla Trading S.A.



info@netkla.com / www.netkla.com / +59826015806

## STANDARD INTERFACES

Front Panel	Description
Power/Singal LED	RED/GREEN
Remote control sensor	NEC 37.9KHZ
Control buttons	Standby,CH-+
SmartCard slot	standard /ISO7816
Display	4 digit
Rear Panel	Description
ANT Connector	75Ω F Connector
Loop Output	F Connector
S/PDIF Digital Audio Output	No
RCA	CVBS
HDMI output	HDMI 1.4 A with HDCP1.2
USB	1 USB
Ethernet	NO, it is an optional
Power input	External power supply (12V,1.5A)
Dimension	STB Size (L*W*H)
	155mmx 95mm x35mm

## Tuner&Demodulator

Input Frange range: 51~862 Mhz  
 Demodulation mode: Annex A/B/C  
 256QAM Sensitivity: Min 40dBV