

The True Standard of HD Zapper Remarkably Slim - Not just in Design But also in Price

Affordable DVB-S2 HD Zapper

There was one goal in developing ZERO from the beginning. Let's make something more affordable to please more Vu+ fans. As the name stands for, suggests, ZERO is a remarkably competitive model pricewise while maintaining the performance and philosophy of Vu+ products.

This is why ZERO is the most affordable DVB-S2 HD Zapper of Vu+ ever.

Powerful Features

It was certainly a challenging task to increase the affordability while not losing the performance that Vu+ pursues. So, ZERO comes with a 2000 DMIPS CPU powerful enough to support all demanding multimedia functions. Despite of its compact and slim design, all important connectors are nicely equipped as below:

Slim & Elegant Design

ZERO characterizes the design philosophy of Vu+. Its elegant external design is stunningly standing out among those monotonous and tasteless set top boxes in the market. ZERO's beauty deserves to be placed right next to your TV. ZERO comes in black and white.

An Ideal Solution as a 2nd Vu+ Set Top Box

ZERO is a smart choice for those using HDD integrated Vu+ models like SOLO2 and DUO2. Let's assume you use ZERO in your room. Once connected in your home network, you can play multimedia contents stored in DUO2 or SOLO2 in the living room. ZERO is definitely the most ideal solution for your second set top box.

Features & Functions

Vu+	Ultimo	Duo	Duo ²	Uno	Solo	Solo ²	SoloSE	SoloSEV2	Zero
CPU Type	MIPS	MIPS	MIPS	MIPS	MIPS	MIPS	MIPS	MIPS	MIPS
CPU (MHz)	2x400	400	2x1300	2x400	333*	2x1300	2x1300	2x1300	742
RAM (MB)	512	384	2048	512	256	1024	1024	1024	512
Flash (MB)	1024	128	1024	128	128	256	256	512	256
Flash type	(NAND)	(NAND)	(NAND)	(NAND)	(NAND)	(NAND)	(NAND)	(NAND)	(NAND)
DVB	3 X P&P (S2/C/T)	2 X S2	2 X S2/C/T2 Up to 4 tuners supported	1 X (S2/C/T)	1 X S2	2 X S2	1 X S2/C/T/T2	1 X S2/C/T/T2	1 X (S2)
HDTV	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
3D TV	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
PiP	Yes	Yes	Yes	same TP	No	Yes/HD	Yes	Yes	No
Common Interface	2	2	2	2	2	1	1	1	No
Smart card	2	2	2	2	1	2	1	1	1
USB	3 x 2.0	3 x 2.0	3 x 2.0	3 x 2.0	2 x 2.0	3 x 2.0	2 x 2.0	2 x 2.0	2 X 2.0
RS232	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
LAN (Mbit/s)	100 + 300Mbps USB-WIFI	100	Gigabit + WiFi 802.11n(up to 300Mbps)	100	100	Gigabit	100	100	100
HDD	2.5/3.5 in	3.5 in	2.5/3.5 in	2.5/3.5 in	No	2.5 in	No	No	No
ATA	SATA II	SATA II	SATA III	SATA II	No	SATA III	No	No	No
eSATA	Yes	Yes	Yes	Yes	No	No	Yes	Yes	No
SCART	1	2	1	1	1	1	No	No	No
HDMI	1	1	1	1	1	1	1	1	1
Display	graphical VFD	VFD	3.2" TFT LCD (262,000 Color/16 bit)	VFD	No	VFD	Status LED	Status LED	Status LED
Other connectors	1 x YPrPb	1 x YPrPb	Digital Audio:S/PDIF, Analogue Audio:Right & Left (Cinch x 2), Analogue Video: Component Video (YPbPr), Composite Video (Cinch x 1)		1 x YPrPb		Digital Audio: S/PDIF, Analogue Audio: Right & Left(Cinch x 2) Composite Video (Cinch x 1	Digital Audio: S/PDIF, Analogue Audio: Right & Left(Cinch x 2) Composite Video (Cinch x 1	Composite Video & Analog Audio (Stereo Jack X 1)