



24 Evoness SRL

Str. Bega Nr. 6
400601 Cluj-Napoca
Romania
Tel.: +40 744 539702
E-mail: videocapture@tehnicavizuala.ro
Website: www.tehnicavizuala.ro

HDMI Capture STD



= Inregistrator video HD & SD =
DE SINE-STATATOR

= Compresie hardware H.264

= Conectori:

HDMI IN & OUT (loop-through)
Component Video (YPbPr) IN
Composite Video IN
Audio stereo IN
USB 2.0 pentru a conecta un stick USB

Rezolutii de captura:

HDMI & Component Video:

1920x1080@25p & 30p
1280x720@50p & 60p

Composite Video:

720x576 (PAL) 640x480 (NTSC)

= **Format de captura:**

MP4

= **Echipamentul ideal pentru o mare varietate de aplicatii:**

- Industrie: supraveghere proces tehnologic, distributie energie electrica & gaze naturale
- Control trafic aerian & monitorizare zboruri
- Supraveghere trafic maritim & fluvial: radare si imagistica ECDIS
 - Imagistica medicala
 - Aplicatii militare
 - CAD / CAM / CAE
 - Piata financiara & bursa
- Desktop publishing & video production & editing
- Gaming & inregistrari jocuri
etc.



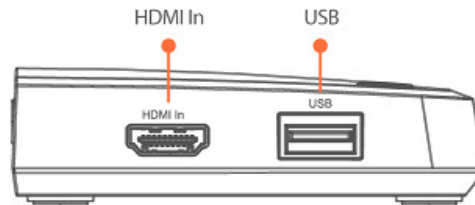
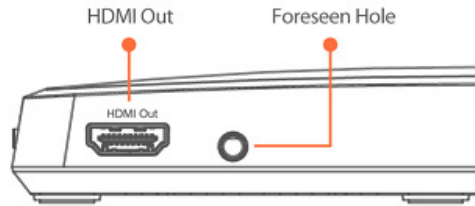
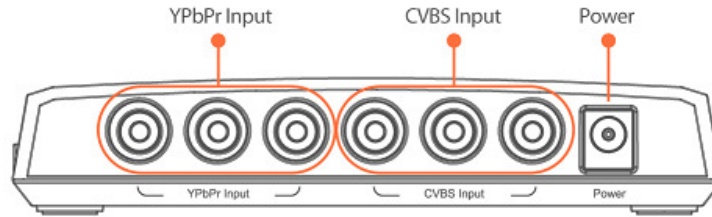
24 Evoness SRL

Str. Bega Nr. 6
400601 Cluj-Napoca
Romania

Tel.: +40 744 539702

E-mail: videocapture@tehnicavizuala.ro

Website: www.tehnicavizuala.ro



Specificatii

CPU	200MHz 32-bit, video scaling engine
RAM	512MB
ROM	256M DDR/DDR2
DC Input	5.0V-2A
HDMI Input	V1.4a, HDCP 1.4
HDMI Output	V1.4a
External Storage	Max: 32G
Video Input A/V output	HDMI/YPbPr/CVBS HDMI
Audio Input	HDMI/RCA
Video Encoder	720p, Max 1920x1080p @ 30fps H.264: MP4
Video Recording	Record to USB Storage
Size	131x85x24 mm
Net Weight	123g