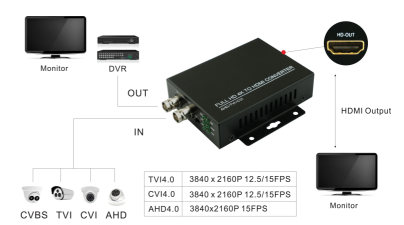
Video Converter





Features

- The device uses 5V 1A power supply, connected to the power can be used normally, power indicator light
- CVI / TVI / AHD + CVBS to HDMI, HDMI output 1080P 60Fps, connect HDMI output cable, HD-LINK light, display yellow light.
- Support up to AHD / TVI / CVI 8MP
- One channel AHD / TVI / CVI / CVBS loop out
- Auto recognition 720P / 1080P / 3MP / 4MP / 5MP / 8MP resolution, indicator visual display
- 75Ω HI-Z Impedance switch, when the IN port of the converter is connected to the camera, and the OUT is not connected to the DVR, please set the impedance switch to 75Ω. When the IN port of the converter is connected to the camera and the OUT port is connected to the DVR, please set to HI-Z.

Specification

Model Number	M-CVT-HD3			
Input Port	One channel CVI / TVI / AHD / CVBS BNC input			
Output Port	One Channel CVI / TVI / AHD / CVBS BNC output, one channel HDMI output			
Impedance	75Ω (When the IN port of the converter is connected to the camera, and the OUT is not connected to the DVf			
	please set the impedance switch to 75Ω . When the IN port of the converter is connected to the camera and the			
	OUT port is connected to the DVR, please set to HI-Z.)			
Cable length	500~700 meters, different resolution, different transmission distance			
External power supply	DC 5V (1A)			
Working Temperature	-10°C+50°C			
Dimension	108mm x 95mm x 25mm (Converter); 188mm x 127mm x 40mm (box)			
Weight	180g (Converter); 360g (Converter with spare parts, box)			

HD Resolution	720P	1080P	3МР	4MP	5MP	6MP	4K (8MP)
CVI	1280 x 720 P	1920 x 1080 P		2560x1440 P	2592x1944	2880x1920	3840 x 2160
	25/30/50/60 FPS	25/30 FPS		25/30 FPS	20FPS	20FPS	12.5/15 FPS
TVI	1280 x 720 P	1920 x 1080 P	2048x1536 P	2688x1520 P 15FPS	2592 x 1944 P		3840 x 2160
	25/30/50/60 FPS	25/30 FPS	18/25/30 FPS	2560x1440P 15/25/30 FPS	12.5/20FPS		12.5/15 FPS
AHD	1280 x 720 P	1920 x 1080 P	2048x1536 P	2560x1440 P	2592 x 1944 P		3840 x 2160
	25/30 FPS	25/30 FPS	18/25/30 FPS	15/25/30 FPS	12.5/20FPS		15 FPS