

The Full HD AHD/TVI to HDMI converter is a versatile device that delivers high-quality pictures. It supports a range of input resolutions, including 1280x720 (p25, p30) and 1920x1080 (p25, p30), and delivers HD output resolutions of 1280x720 (p50, p60) and 1920x1080 (p50, p60), ensuring crisp and clear images.

Its loop-through function allows the signal to be routed to a local monitor and HDMI device simultaneously, enabling flexible monitoring and display. This device is efficient and environmentally friendly, with a low power consumption of only 220mA at an input voltage of DC 12V: 0.5A.

## BA2010 - Features

- + AHD/TVI 30/25 fps input
- + NTSC/PAL 60/50 fps input
- + HDMI 60/50 fps output
- + AHD/TVI/CVBS loop through



## Full-HD AHD/TVI-HDMI Converter Specification

Specification	Details
HD Analog Input Resolution	1280x720(p25,p30), 1920x1080(p25,p30)
Loop Through Output Resolution	1280x720(p25,p30), 1920x1080(p25,p30)
HD Output Resolution	1280x720(p50,p60), 1920x1080(p50,p60)
Input Power / Power Consumption	DC 12V: 0.5A / DC 12V: 220mA
Input	BNC-F750 (HD Analog Video In)
Connection Loop Out	BNC-F750
Analog Out	BNC-F750
HD Out	HD A Type
LED Indication	Red / Green
Temperature/Humidity Resistance	-10°C to +50°C / 0 to 80%
Case / Weight	Aluminum / 120g
Dimensions	103(W) x 60(H) x 25(D) mm