

Product: AHD-CV12

HDMI to AHD Converter



Overview

The AHD-CV12 is designed to convert an HDMI video signals into analog high definition (AHD). AHD is a popular video format used by high definition security cameras and video surveillance DVRs. AHD video is transmitted using RG59 or RG6 coax cable at distances up to 1000 feet. An [AMP-101HD AHD video amplifier](#) can extend the max cable distance up to 2600 feet.

Features

- Support HDMI 1.3 standard, 720p/50, 720p/60, 1080p/50, 1080p/60 resolution HDMI signal input.
- Maximum output of AHD 1080p/30 resolution, automatic frequency conversion and zoom can select output. AHD output support: 1080p/25Hz, 1080p/30Hz.
- HDMI input automatically detects HDMI signal
- Built-in ESD industrial grade protection circuit to prevent static electricity
- Built-in industrial grade lightning protection

SPECIFICATIONS

Input	1x HDMI
-------	---------

Output	2x AHD (BNC)
Interface	HDMI A - Male
	BNC
HDMI Input Resolution	720p (50Hz/60Hz),
	1080p (50Hz/60Hz)
AHD Output Resolution	1080p@30Hz
Dimensions	116(L) x 64 (W) x 28(H) mm
Video System	NTSC

PACKING CONTENTS

HDMI to AHD converter	1PCS
DC5V 1A Power Supply.	1PCS
Operating Instructions.	1PCS

Connecting and Operating

- 1.Ensure the Converter is disconnected from power.
- 2.Connect HDMI source to the HDMI input and BNC output to AHD DVR or monitor.
- 3.Connect 5V 1A DC power to the converter.

Product Webpage

Please visit the [AHD-CV12 webpage for more information.](#)