

**Does the AT-HD570 pass Dolby True HD and DTS Master Audio (Lossless audio)?**

The HD570 can pass standard audio formats that are carried over analog outputs. This means multi-channel formats such as Dolby 5.1 or LPCM will work however using Digital audio formats unique to HDMI, lossless formats (Dolby True HD and DTS Master Audio) will not provide you with a loop out for this audio. The HDMI input and output are the only pass through for the lossless audio formats.

**Can the HD570 carry a video signal over a HDMI cable longer than 30ft?**

The HD570 is designed to work under standard HDMI specifications which require any cable longer than 30ft to be used with either an active amplifier or be replaced with extenders.

**I get audio on my TV but I can't hear the voices, only background noises/voices, what's causing this?**

If you are using the analog audio outputs (3.5mm) and are not getting voices/speech to pass, this is possibly caused by your audio system not receiving a Center audio channel. Please verify that audio dip switch is set to 2CH.

**Switch on the AT-HD570 is set to Bitstream. If the signal coming in is an uncompressed format (Dolby Tru-HD or DTS HD-Master). What would be my output options?**

A. HDMI- Will output Dolby Tru-HD or DTS HD-Master. B. Optical- Will output no signal. C. Analog Audio- Will usually output static.

**Switch on the AT-HD570 is set to Bitstream. If the signal coming in is Dolby Digital or DTS. What would be my output options?**

A. HDMI- Will output Dolby Digital or DTS. B. Optical- Will output Dolby Digital or DTS. C. Analog Audio- Will output no audio.

**Switch on the AT-HD570 is set to 5.1 PCM. What would be my output options?**

A. HDMI- Will output 5.1 PCM. B. Optical- Will either not output anything or will output 2 channels of PCM (Left and Right) and be missing the other channels. C. Analog Audio- Will output all channels of analog audio.

**Switch on AT-HD570 set to 2ch PCM. What would be my output options?**

A. HDMI- Will output 2ch PCM. B. Optical- Will output 2ch PCM. C. Will output 2ch analog audio.