A THE M

Anthem Statement D2v and Anthem AVM 50v now equipped for 3D!

The two most acclaimed A/V processors on the market now include **3D!**

equipped

From fending off the attack of the Red Skull in *Captain America* to dodging bullets in the battle between Vampires and Lycans in *Underworld: Awakening*, the movie experience is always better in three dimensions.

Upgrade kits will be shipped beginning August 1st, 2012

(see page 2 for details)



About 3D in Anthem A/V Processors

On the D2v and AVM 50v HDMI inputs 1 through 4 now support 3D pass-through mode, switching automatically upon sensing a 3D source. Output 1 passes the 3D signal to your video display.

3D video has a different structure than traditional video so it must pass through the AVV processor without being affected. The new Anthem circuit boards automatically detect the presence of 3D video and go into passthrough mode as per a source menu option for video output configuration, passing the 3D HDMI signal from a 3D Blu-ray player to a 3D display at resolutions up to 1080p.

For additional convenience, in passthrough mode the output refresh rate is now automatically matched to the source's frame refresh rate which is useful for sources that output a mix between 24, 50 and 60 Hz.

Upgrading Existing Anthem Statement D2v and AVM 50v A/V Processors For customers who already own a D2v or AVM 50v and want to add 3D capability a physical upgrade to existing units will be available via a new dealer-installed circuit board which replaces two smaller boards for HDMI inputs 1 through 4 and HDMI output 1. This upgrade will also include a software update. Complementing the 3D switching and automatic passthrough features, the upgrade also equips the Statement D2v and Anthem AVM 50v with video processor bypass for 2D, useful for reference quality video content that doesn't require cleanup or scaling. The on-screen status display information does not apply in "through" mode since video processing is bypassed. Upgrades will be available starting with units purchased after July 14th, 2010. **PLEASE READ THE E-MEMO FOR FURTHER DETAILS.**