

Re: Upconversion – TV vs. DVD

Source: <http://newsgroups.derkeiler.com/Archive/Alt/alt.tv.tech.hdtv/2008-05/msg01099.html>

- *From:* "The dog from that film you saw" <dsb@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx>
 - *Date:* Wed, 28 May 2008 17:22:59 +0100
-

"Richard Cranium" <dufus@xxxxxxxxxxxxx> wrote in message
news:483d65d1.264913093@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx

Please verify the following statements:

The TV will upconvert a fed signal (say DVD at 480p) to 1080i.

The upconverting DVD player will feed an upconverted 1080p signal to the TV.

The TV is a Sony XBR that has the ability to display 1080p; the DVD player has the 1080p upconversion capability (also Sony).

Hence, it appears that the DVD player upconversion should be a better way to go.

Not sure if there will actually be any discernible difference. I have the equipment and was wondering if I'm looking at the parameters correctly. TIA.

your tv will be upconverting to 1080p also if it's a plasma or lcd – remember that a plasma or lcd screen is progressive – everything it displays will end up that way.

--
Gareth.

that fly..... is your magic wand....

.