

HD DVD player HD-XE1 / HD-EP10 Firmware Version 2.5

Thank you for your updating your HD DVD player firmware.
Improvements have been added.

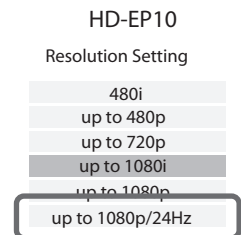
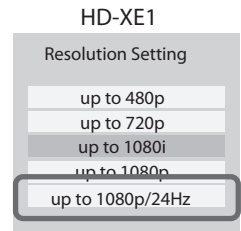
24p output for enjoying movies in their native frame rate

Movies that are produced on film, as opposed to video, are traditionally captured at a frame rate of 24 frames per second. Your player can maintain the 24 frames per second frame rate of such movies, allowing you to enjoy them in their native form. To enable this feature, connect an HD display capable of accepting a 1080p/24Hz signal, and make the following setting.

From SETUP MENU, select "Picture" > "Resolution Setting" > "up to 1080p/24Hz", then press OK.

Notes

- Most film based HD DVDs display images at 24 frames per second and video based HD DVDs display images at 30 frames or 60 fields per second. Depending on the content, "up to 1080p/24Hz" may lower smoothness of playback and/or reduce vertical resolution. In the case of video based HD DVDs, we recommend that "up to 1080p/24Hz" setting is not used.
- For HD-XE1, selecting this option disables all of noise reduction features.



Output range selection

To select the RGB range according to the output range of the connected DVI monitor.

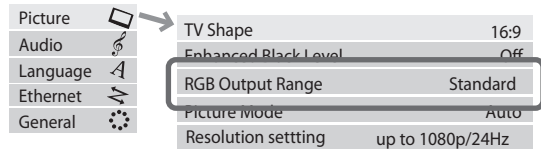
From SETUP MENU, select "Picture" > "RGB Output Range", then press OK.

Standard : For a monitor of RGB range 16-235.

Enhanced : For a monitor of RGB range 0-255.

Note

- If "Standard" pales black or "Enhanced" blackens too much, change the setting.



GMT time zone selection

You need to reset the player's clock, as parameters of "Time Zone" have changed.

On the menu of "Clock Set", select "Time Zone" then press OK. Select your GMT by ▲/▼, then press OK.

12-language on screen display

Your player can display messages and menus in 12 languages.

English / French / Japanese / German / Spanish / Italian / Dutch / Russian / Swedish / Finnish / Greek / Turkish

Deleted options

