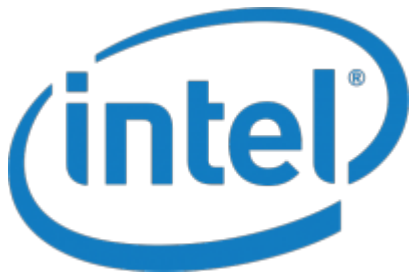


zebrix players



This models of NUCs are deprecated. This page needs to be updated.



zebrix player light



The zebrix player light is the best value for money and is the best choice for mixed content (static contents + videos). This player is not recommended for intensive/fulltime HD video playback.

- Intel Celeron Dual Core CPU @ 1.1 Ghz
- Intel HD Graphics 2000
- 60 GB SSD
- 1920×1080 MAX
- Optional Wifi
- UP to 2 HD videos playing at the same time (! might vary depending on which bitrate and FPS are used !)
- DUAL HDMI OUTPUT : 2 screens at the same time (mirroring mode = same content)
- 3 years warranty

zebrix player ultra



The zebrix player ultra is the most powerful player and is suitable for any kind of needs (real time CSS/javascript animation) intensive / fulltime HD video playback. This player is also capable to play multiple HD videos at the same time and 4K videos.

- Intel Core i3 Dual Core CPU @ 2.1 Ghz
- 4 times more powerful than player light
- Intel HD Graphics 5500
- 120 GB SSD
- Built-in Wifi a/c
- Infrared receiver (for specific needs)
- UP to 4 HD videos playing at the same time (! might vary depending on which bitrate and FPS are used !)
- 4 K resolution MAX
- Mini HDMI + mDisplay Port : 2 screens (Mirroring mode) (two different contents ⇒ not available yet ⇒ Q2 2017)
- 3 years warranty

Giada Players (Validation Process is ongoing)

If you want to use these players; follow this link :[Zebrix on Giada Players](#)

Innes Players (Validation Process is ongoing)

If you want to use these players; follow this link :[Zebrix on Innes Players DMB300 & DMB400](#)

From:

<https://documentation.zebrix.net/> - **zebrix documentation**

Permanent link:

https://documentation.zebrix.net/doku.php?id=en:nucs_models

Last update: **2023/09/07 10:07**

