

# 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](#)

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

Permanent link:  
[https://documentation.zebrix.net/doku.php?id=en:nucs\\_models](https://documentation.zebrix.net/doku.php?id=en:nucs_models)

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

