List of compatible external players for zebrix

All following players has been tested and approved to be compatible with zebrix

Intel NUC

| Manufacturer | Model | CPU | Status |
|--------------|-------------------------|--------------------|--------------------------|
| Intel | NUC847DCCPYE | Celeron | Discontinued |
| Intel | NUCD34010WYK | Core i3 4rd Gen. | Discontinued |
| Intel | NUCD54250WYK | Core i5 4rd Gen. | Discontinued |
| Intel | NUC5CP | Celeron | Discontinued |
| Intel | NUC5i3DYK | Core i3 5th Gen. | Discontinued |
| Intel | NUC5i5DYK | Core i5 5th Gen. | Discontinued |
| Intel | NUC6CAYS | Celeron J3455 | Discontinued |
| Intel | NUC6i3SYK | Core i3 6th Gen. | Discontinued |
| Intel | NUC6i5SYK | Core i5 6th Gen. | Discontinued |
| Intel | NUC7i3BNK/BNH | Core i3 7th Gen. | Discontinued |
| Intel | NUC7i5BNK/BNH | Core i5 7th Gen. | Discontinued |
| Intel | NUC7i3DNKE/DNHE | Core i3 7th Gen. | Discontinued |
| Intel | NUC7i5DNKE/DNHE | Core i5 7th Gen. | Discontinued |
| Intel | NUC8i3BEK/BEH | Core i3 8th Gen. | Discontinued |
| Intel | NUC8CCH | Celeron N3350 | Available until mid-2022 |
| Intel | NUC8i3PNK/PNH | Core i3 8th Gen. | Available until end 2022 |
| Intel | NUC8v5PNK/PNH | Core i5 7th Gen. | Available until end 2022 |
| Intel | Compute Element CM8CCB | Celeron 4305U | Available until end 2022 |
| Intel | Compute Element CM8PCB | Pentium Gold 5405U | Available until end 2022 |
| Intel | Compute Element CM8i3CB | Core i3 8145U | Available until end 2022 |
| Intel | Compute Element CM8i5CB | Core i5 8265U | Available until end 2022 |

GIADA

| Manufacturer | Model | CPU | Status |
|--------------|-------------------------------|---------------|--------------|
| GIADA | VM23 (VM23-F1-N345032E5G-GIA) | Celeron N3450 | Available |
| GIADA | D67 | Core i3-7100U | Discontinued |
| GIADA | D67 | Core i5-7200U | Discontinued |
| GIADA | D68-N1-8145U40M0G | Core i3-8145U | Available |
| GIADA | D68-N1-8265U40M0G | Core i5-8265U | Available |

Other

Here are requirements for compatibility of zebrix with other player model:

- CPU : Celeron / Core i3, i5 and i7 up to 8th Gen
- 4 GB Ram (minimum)

- Intel HD or UDH Graphics GPU
- SSD 2.5' or mSata M2.Sata or NVME storage (minimum 32 GB)
- Bios Settings: PowerFailure=Always ON / Secured Boot disabled / First boot device USB



Keep in mind that we cannot guarantee 100% that a device with these specifications will be compatible, although there is a good chance that it will be.

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

Permanent link: https://documentation.zebrix.net/doku.php?id=en:compatible_players&rev=1629880175

Last update: 2021/08/25 10:29

