## List of compatible external players for zebrix

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

## **Intel NUC**

Manufacturer	Model	СРИ	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:

Last update: 2021/06/11 09:29

