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# OCP NIC 3.0



**OPEN**  
Compute Project®

Разработчик:

<https://www.opencompute.org/>

Страничка стандарта:

<https://www.opencompute.org/projects/mezz-nic>

<https://www.opencompute.org/wiki/Server/NIC>

Два типоразмера: 115mm x 76mm и 115mm x 139mm

Разъём -

Версии стандарта: 2.0, 3.0

## Статьи

<https://www.servethehome.com/ocp-nic-3-0-form-factors-quick-guide-intel-broadcom-nvidia-meta-inspur-dell-emc-hpe-lenovo-gigabyte-supermicro/>

## Продукты

<https://www.servethehome.com/intel-x710-da2-ocp-nic-3-0-review-10gbe-for-the-form-factor/>

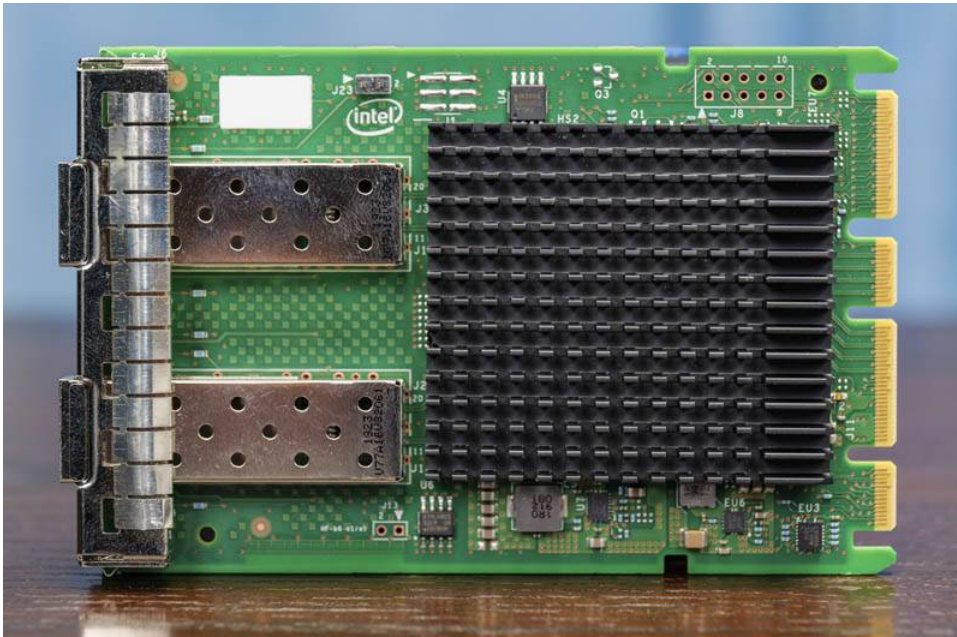
[https://www.lr-link.com/ru/product/mezzanine-card/10gsfp\\_mezzanineadapters.html](https://www.lr-link.com/ru/product/mezzanine-card/10gsfp_mezzanineadapters.html)

AIOM == OCP3.0 ??? <https://www.supermicro.com/en/products/networking/adapters>

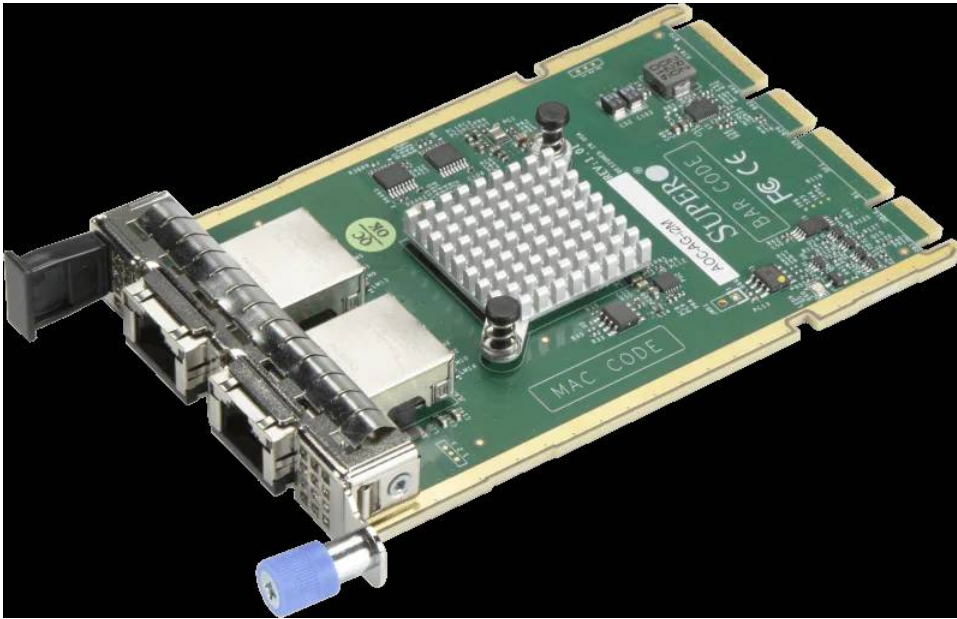
<https://servers.asus.com/products/Servers/Server-Accessories/OEI-10G-X710-2T>

## Примеры

Intel



Supermicro AIOM ???



Asus



**Размеры**

**Power**

# MODULE AND CARRIER SERIAL EEPROMS

## pcb routing

### Разъём

ocp3.0, nic, standart