

**overview**

- GigE PCIe interface board
- GigE cable 5,0 m (M12/x-coded)
- Power Supply 24 V/1.0 A with adapter cable M12/12-pin to DC connector
- Mounting Adapter Type B (Tripod)
- Tube system M47 with adapter (11185373) and tube (11185370)
- camera not included



**technical data**

**fixing**

article number	11003060
name	Mounting Adapter Type B (Tripod)
features	<ul style="list-style-type: none"> <li>• easy camera mounting</li> <li>• robust anodized surface</li> <li>• stable lightweight metal design (aluminium, 25g)</li> <li>• UNC 1/4" - 20 thread for mounting (tripod thread)</li> </ul>

**cable**

article number	11101979
name	cable GigE M12X/RJ45, 5,0 m
features	<ul style="list-style-type: none"> <li>• GigE cable</li> <li>• M12/x-coded connector to RJ45</li> <li>• length 5,0 m</li> </ul>

**interface card**

article number	11137188
name	PCIe Ethernet Server Adapter I210-T1 (ZVA-PCIe_Intel_Eth_Server_Adptr_I1210-T1)

**interface card**

features	<ul style="list-style-type: none"> <li>• 1 port GigE to PCI Express host adapter</li> <li>• RJ45 connector</li> <li>• chipset: Intel® i210 Gigabit Controller</li> <li>• tested Jumbo Frames: 9 kByte</li> <li>• x1 lane interface</li> </ul>
----------	---

**power supply**

article number	11079750
name	Power Supply 24V/1.0A Int. DC Connec
features	<ul style="list-style-type: none"> <li>• power supply 24V/1000mA</li> <li>• adapters for EU, US, UK, AU and KR</li> </ul>

**power cable**

article number	11048083
name	cable Power Adapter M12/DC Connector
features	<ul style="list-style-type: none"> <li>• adapter cable M12/12-pin to DC connector</li> <li>• length 2.0 m</li> </ul>