## **HXGxx Starter Kit**

Article number: 11086745

## overview

- dual port GigE PCle x4 interface board with PoE support
- GigE cables 3,0 m (2 pieces)
  trigger/flash cable, 5,0 m
- power supply cable 5,0 m
- international power supply 24V/1,0A, cable length 1,8 m
- Software (WINDOWS, LINUX, LINUX ARM) via Download
- camera not included



technical data			
cable		power supply	
article number	10170048	article number	11084354
name	2x cable GigE RJ45/RJ45, 3,0 m	name	power supply 24V/1,0A international
features	<ul><li>GigE cable</li><li>RJ45/RJ45</li><li>CAT7</li><li>length 3,0 m</li></ul>	features	<ul> <li>international power supply 24 V/1,0 A with M8/3-pin female connector</li> <li>length 1,8 m</li> <li>adapter for EU, US, UK, AU and KR</li> </ul>
process interface cable		power cable	
article number	11004523	article number	10125607
name	cable 8 wires, 5,0 m (ESG 32FH0500)	name	shielded cable 3 wires, 5,0 m
features	<ul> <li>cable</li> <li>M8 female connector</li> <li>8-pin</li> <li>open wires at one side</li> <li>cable carrier compatible</li> <li>length 5,0 m</li> </ul>	features	<ul> <li>shielded cable</li> <li>M8 female connector</li> <li>3-pin</li> <li>open wires at one side</li> <li>cable carrier compatible</li> <li>length 5,0 m</li> </ul>
interface card			
article number	11168453		
name	PCI-1672PC Dual PoE (ZVA-PCIe- 1672PC)		
features	<ul> <li>2 port GigE to PCI Express host adapter</li> <li>RJ45 connector</li> <li>chipset: Intel® I350-AM2</li> <li>Power over Ethernet, IEEE 802.3af compliant, support class 0, 1, 2, 3, and 4, provides up to 15,4 Watt</li> <li>tested Jumbo Frames: 9 kByte</li> <li>Note: 4 lane PCI Express connector required</li> </ul>		