

# Supported I/O Modules

Updated: 2018-08-01  
 Latest version always at: <https://goo.gl/mr6bLC> \*

We recommend the following Ethernet I/O Modules that are fully compliant with industrial protocols supported by NumberOK and were tested.

- ICP DAS** 1
- Advantech** 1
- Onvif devices - camera relay** 1
- Other** 2

## ICP DAS

Manufacturer: **ICP DAS**, <http://www.icpdas.com/>, [contacts](#)

### Supported Devices, ET/PET series

70xx		72xx	
7002	7050	7202	7251
7005	7051	7204	7255
7016	7052	7217	7260
7017	7053	7218Z	7267
7018Z	7055	7219Z	
7019	<a href="#">7060</a>	7224	
7019Z	7061	7226	
7024	7065	7242	
7026	7066	7244	
7042	7067		
7044			

## Advantech

Manufacturer: Advantech, <http://www.advantech.com/>, [contacts](#)

Supported devices: [ADAM 6050](#), [ADAM 6060](#)

Other ADAM 6xxx series devices with similar set up of DI/DO must be compatible with either of above. However, the manageblity is not guaranteed as other ADAM devices hasn't been tested.

## Onvif devices - camera relay

Supported (tested) devices: AXIS, Hanwha. Uniview

## Other

NumberOK offers connection to an arbitrary MODBUS compliant device. However, MODBUS implementations may vary from vendor to vendor and therefore support of devices not listed above is not guaranteed.