

## net4more Linkserver

Linkserver for net4more system

### Product description

- Linkserver for the net4more system
- Industrial mini PC
- Compact size
- Lightweight, ruggedized aluminum chassis with modern aesthetics
- Fanless
- Ventless
- Plug-and-play installation
- Solid state reliable (SSD)



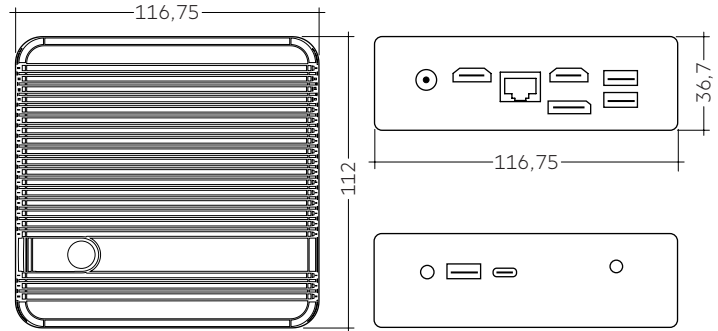


## net4more Linkserver

Linkserver for net4more system

### Technical data

CPU	Intel Pentium N3710, 1.60 Ghz
Memory	4GB DDR3L SO-DIMM 1600 (non-ECC)
Storage	64 GB mSATA SSD
Graphics/GPU	Intel HD Graphics
Ethernet	Realtek RT8111G
Front I/O	1 x USB 3.0 port, 1 x USB Type C port, 1 x Audio jack
Rear I/O	2 x HDMI ports, 1 x Display port, 1 x Gb LAN, 2 x USB 3.0 ports, 1 x DC input jack (12 V)
Operating system	Ubuntu 16.04
Input voltage DC	12 V
Dimensions (L x W x H)	116,75 x 112 x 36,7 mm
Operating temperature	0 ... +40 °C



### Ordering data

Type	Article number	Packaging, carton	Weight per pc.
net4more Linkserver	28002422	1 pc(s).	0,481 kg

## 1. Overview

The net4more Linkserver is the heart of the net4more system providing a clock and enough calculating power for running a bigger scale net4more system.

The main features of the Linkserver are:

- Deployment of commissioning data down to the device level
- Management for dynamic procedures (recipe)
- Timed events in lighting applications
- Filtering and aggregation of information to the cloud
- Lighting API for other controlled systems

## 2. Installation / wiring

### 2.1 Connection

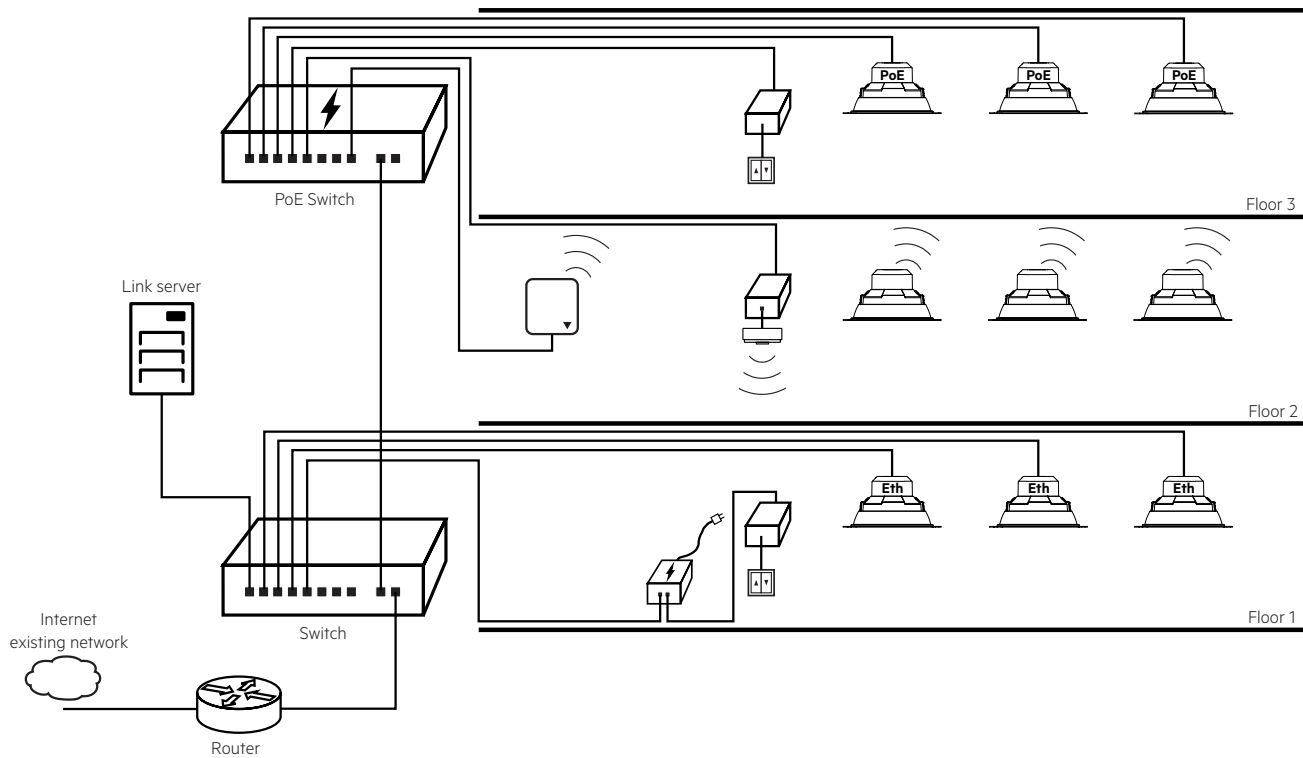
To use the Linkserver you have to connect it to the net4more network.

### 2.2 Ethernet cable

Ethernet cable using standard Cat.5e or higher must be used.

### 3. Network topologie

#### 3.1 Linkserver in network (symbolic)



### 4. Miscellaneous

#### 4.1 Additional information

Additional technical information at [www.tridonic.com](http://www.tridonic.com) → Technical Data

Guarantee conditions at [www.tridonic.com](http://www.tridonic.com) → Services

Life-time declarations are informative and represent no warranty claim.  
No warranty if device was opened.