

the new standard  
in server technology



# Model EEP



## General

ECOserver model EEP is a compact server especially designed for the Security Industry and incorporating state of the art technology. It can be equipped with Solid State Drives and a wide range of processors. Using Long Life components we can guarantee to deliver the server for several years in the same configuration. As a Microsoft partner we can supply servers with Windows XP Professional until the end of 2016. The integrated PoE switch allows you to directly connect 4 PoE cameras. Used together with a small UPS, ECOserver provides a standalone solution that even records pictures if the mains power fails.

## Specific properties

Model EEP can be delivered in different varieties. For this model we use Long Life motherboards. We support Intel® Celeron® P4500 and Intel® Core® i5-520M CPUs. One or two harddiskdrives can be placed for the OS and storage. Model EEP is fitted with one fan standard, but a second fan can be specified as an option.

## Target group

The EEP is ideal for numerous applications such as:

- embedded solutions;
- IP Security;
- PABX / Asterisk phone server.



*ECOserver model EEP frontview*



3 Years warranty on carry-in base  
on all ECOserver models. For more  
information [www.ecoserver.eu](http://www.ecoserver.eu)

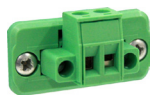
# Model EEP

## Technical properties

All systems will be configured based on the demand of our clients. We provide systems without software or with Microsoft® software of your choice.

### Casing

■ <b>Type</b>	■ Wall-mount of 19 inch Rackmountkit
■ <b>Dimensions HxWxD</b>	■ 8,8 x 36 x 21,3 cm
■ <b>Weight</b>	■ Approximately 5 kg
■ <b>Internal storage</b>	■ Max. 2x 2,5" HDD or 1x 3,5" HDD
■ <b>Cooling</b>	■ 1x 80 mm fan 2 <sup>nd</sup> optional
■ <b>Colour</b>	■ Black
■ <b>Power supply</b>	■ 230 V AC
■ <b>Noise level</b>	■ Approximately 50dB
■ <b>PoE card</b>	■ 4 ports PoE 10/100 Mb 15,4W



12V DC connector



19" Mountingbracket



Extra fan



ECOServer EEP frontview



ECOServer EEP back

