



# LigoPoE AC to 48V adapter (1000Mbps)

COPYRIGHT ©2018 LIGOWAVE

## LigoPoE AC to 48V adapter (1000Mbps)

The adapter is used to power passive PoE of LigoDLB PRO series/LigoPTMP series/NFT 2ac/3ac/NFT 1N-af products from standard AC power source.

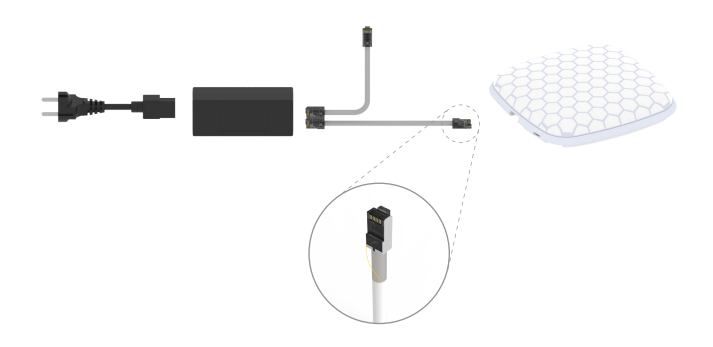
#### **Electrical specification**

| Input voltage  | 100 – 240VAC, 50/60Hz                   |
|----------------|---|
| Output voltage | 48VDC +/- 5%                            |
| Output power   | 24W                                     |
| Data rate      | 1000Mbps                                |
| Protection     | Short circuit, Overvoltage, Overcurrent |

#### **Physical specifications**

| Input jack            | IEC320 C6    |
|-----------------------|--------------|
| Output jack           | RJ45         |
| Data jack             | RJ45         |
| Dimensions            | 85×45×30mm   |
| Weight                | 190g         |
| Operating temperature | -10 to +40°C |

#### **Connection scheme**





### LigoPoE AC to 48V adapter (1000Mbps)

Copyright © 2018 LigoWave. All rights reserved. LigoWave, the LigoWave logo, are trademarks of LigoWave. All other company and product names may be trademarks of their respective companies. While every effort is made to ensure the information given is accurate, LigoWave does not accept liability for any errors or mistakes which may arise. Specifications and other information in this document may be subject to change without notice. To learn more about LigoWave products, visit www.ligowave.com.