# Unmanaged Gigabit Fiber Switch Ether-8GF User Manual



Dec. 2021

Ver. 1.0



# **Copyright & Disclaimer**

No part of this publication may be reproduced in any form or by any means, whether electronic, mechanical, photocopying, or recording without the written consent of AirLive Technology Corp.

AirLive Technology Corp has made the best effort to ensure the accuracy of the information in this user's guide. However, we are not liable for the inaccuracies or errors in this guide. Please use with caution. All information is subject to change without notice

All Trademarks are properties of their respective holders.

### **Disposal**



This marking indicates that this product should not be disposed with other household wastes throughout the EU. To prevent possible harm to the environment or human health from uncontrolled waste disposal, recycle it responsibly to promote the sustainable reuse of material resources. To return your used device, please use the return and collection systems or contact the retailer where the product was purchased. They can take this product for environmentally safe recycling.



For more detailed specifications please see the datasheet. The datasheet can been found online on www.airlive.com

<sup>\*\*</sup> Specifications are subject to change and improvement without notice.

# 1

# **Overview**

### 10-Port Gigabit SFP Fiber Switch with 2 x RJ-45 port, Ether-8GF

AirLive Ether-8GF is an unmanaged 10-port Gigabit Fiber switch including 8 SFP ports and 2 RJ-45 Ports. The switch is for connecting multiple Fiber connections together in one small sized switch. To cover a longer distance the Fiber ports can reach a distance such as 500meter or 20KM depending on the SPF module used with the Switch.

### 1.1 Power On Switch

Power On the Ether-8GF,

The Switch is powered by an AC/DC power adapter which is connected to the backside of the switch. Please use the adapter which came with the switch to power it on.

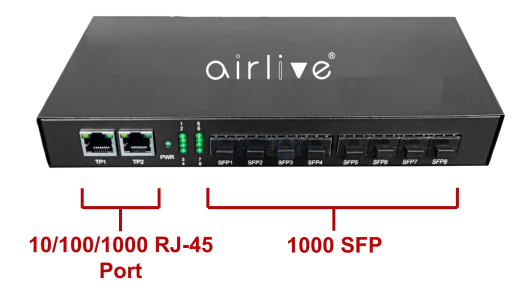
### **Ether-8GF Back plane**





## 1.2 Switch Connections

### **Switch Ports Ether-8GF**



### **LED** Information.

PWR LED: *ON*, Switch is Working normal. *OFF*, Switch is Powered off. Link LED: *ON*, Link is ok. *Blinking*: The Link Port is receiving/sending data