

## LANCOM SFAN-YS7

## Hot-swappable fan modules for uninterrupted operation of the LANCOM YS-7154CF with F2B or B2F airflow



With the ventilation concept of the LANCOM YS-7154CF tailored to your requirements, you not only maximize performance and service life but also protect your device reliably from overheating. To ensure continuous cooling during rack operation, the aggregation switch is available in two hardware variants with different fan modules: axial fans that support either front-to-back (F2B) or back-to-front (B2F) airflow direction. In the event of a fan failure, the fan module LANCOM SFAN-YS7-F2B or SFAN-YS7-B2F can be replaced during operation, ensuring that your network remains accessible at all times.

- → Minimum 8,500 rotations/minute
- → Easy to replace without tools
- $\rightarrow$  Minimum air flow rate 19 m3/h
- → Operating time of at least 50,000 h at 40 °C
- → LANCOM SFAN-YS7-F2B for LANCOM YS-7154CF-F2B
- → LANCOM SFAN-YS7-B2F for LANCOM YS-7154CF-B2F



## LANCOM SFAN-YS7

## Item number(s)

61918	Hot-swappable fan unit for the LANCOM Switch YS-7154CF-F2B, as an accessory article in case of fan failure to increase the lifetime of the switch
61919	Hot-swappable fan unit for the LANCOM Switch YS-7154CF-B2F, as an accessory article in case of fan failure to increase the lifetime of the switch

LANCOM Systems GmbH A Rohde & Schwarz Company Adenauerstr. 20/B2 52146 Wuerselen | Germany info@lancom.de | www.lancom-systems.com LANCOM, LANCOM Systems, LCOS, LANcommunity and Hyper Integration are registered trademarks. All other names or descriptions used may be trademarks or registered trademarks of their owners. This document contains statements relating to future products and their attributes. LANCOM Systems reserves the right to change these without notice. No liability for technical errors and/or omissions. 12/24