

## LANCOM SFAN-CS8

Hot-swappable fan modules for uninterrupted operation of the LANCOM CS-8132F with F2B or B2F airflow



By selecting the optimal ventilation concept, you ensure maximum performance and reliable overheating protection for the LANCOM CS-8132F, while also extending the device's service life. For uninterrupted cooling during rack operation, the core switch is available in two hardware variants with different fan modules: axial fans supporting either front-to-back or back-to-front airflow (F2B / B2F). The fan module LANCOM SFAN-CS8-F2B or SFAN-CS8-B2F can be swapped during operation if the built-in fans fail, ensuring your network remains available at all times.

- → Minimum 4,500, max. 30,000 rotations/minute
- → Easy to replace without tools
- → Minimum air flow rate 19 m3/h, max. 60 m3/h
- → Operating time of at least 50,000 h at 40 °C
- → LANCOM SFAN-CS8-F2B for LANCOM CS-8132F-F2B
- → LANCOM SFAN-CS8-B2F for LANCOM CS-8132F-B2F



## LANCOM SFAN-CS8

Item number(s)	
61916	Hot-swappable fan unit for the LANCOM Switch CS-8132F-F2B, as an accessory article in case of fan failure to increase the lifetime of the switch
61917	Hot-swappable fan unit for the LANCOM Switch CS-8132F-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