

ALLEN AND HEATH dLive DM0 RackUltraFX C Class MixRack **Owner's Manual**

Home » Allen and Heath » ALLEN AND HEATH dLive DM0 RackUltraFX C Class MixRack Owner's Manual



Contents

- 1 ALLEN AND HEATH dLive DM0 RackUltraFX C Class MixRack
- **2 FITTING NOTE**
- 3 Before Starting
- **4 Tools Required**
- 5 DM32 / DM48 / DM64
- 6 Specifications:
- 7 Product Usage Instructions
 - 7.1 Before Starting:
 - 7.2 Tools Required:
 - 7.3 DM32 / DM48 / DM64:
- 7.4 DM0:
- 8 FAQ
 - 8.1 Q: Can I fit the RackUltraFX card myself?
 - 8.2 Q: What should I do if I encounter difficulties during installation?
- 9 Documents / Resources
 - 9.1 References
- **10 Related Posts**

ALLEN AND HEATH dLive DM0 RackUltraFX C Class MixRack

OWNER'S MANUAL

FITTING NOTE

- SUBJECT: RackUltra FX Card Fitting Note ISS2
- DATE: May 2024 DOCUMENT
- MODEL(S): dLive DM0 / DM32 / DM48 / DM64 / CDM32 / CDM48 / CDM64

Before Starting

• Fitting of this card must be carried out by technically qualified personnel only. Any damage caused by mishandling or incorrect installation will not be covered under warranty.

This fitting note is intended to aid in the fitting of a RackUltraFX card to a dLive MixRack.

Ensure a suitably sized worksurface is available. Ensure this is clear of dirt, debris and obstructions which may damage the equipment surfaces. Ensure adequate lighting. Use the correct tools for the job and ensure that they are in good working order. Ensure all workshop safety requirements are adhered to.

Tools Required

- 1x T8 Screwdriver
- 1x T10 Screwdriver
- 1x Side Cutters
- 1x Grounding Strap
- 1x 004-1765-A 24V
- DC Wireform
- 1x M-DL-ULTRAFX-A
- · RackUltra FX card

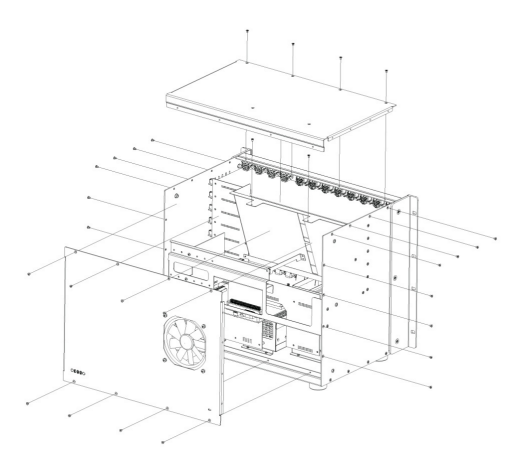
DM32 / DM48 / DM64

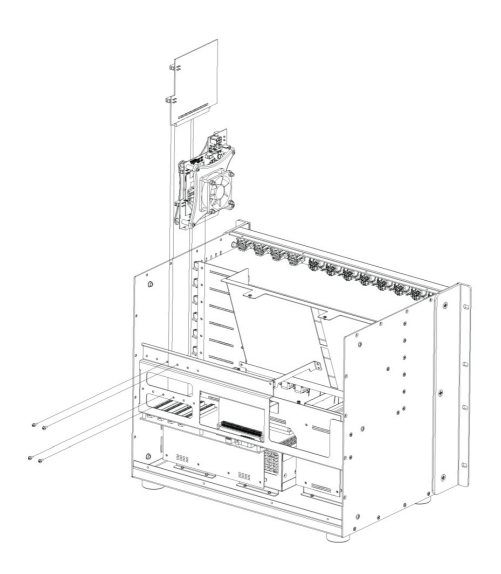
This section is not for the DM0.

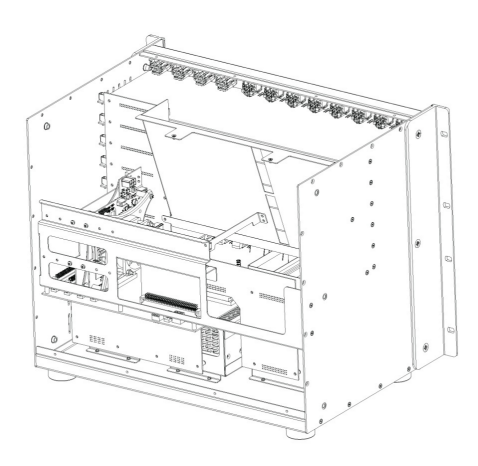
- 1) Remove all screws holding the rear panel to the DM chassis.
- 2) Carefully move the rear panel away from the rest of the chassis.

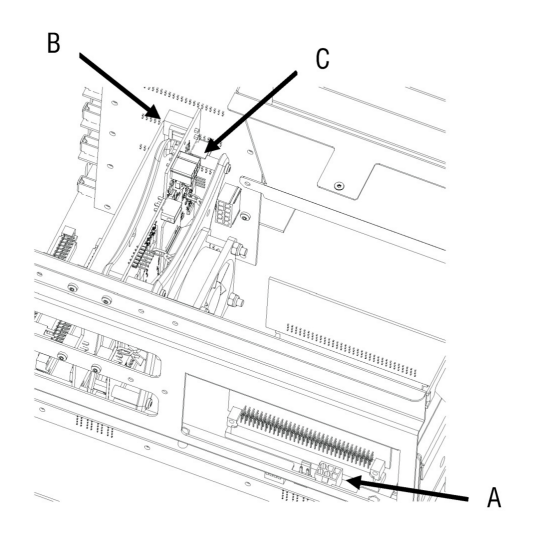
Do not damage the cable connecting the fan to the mainboard.

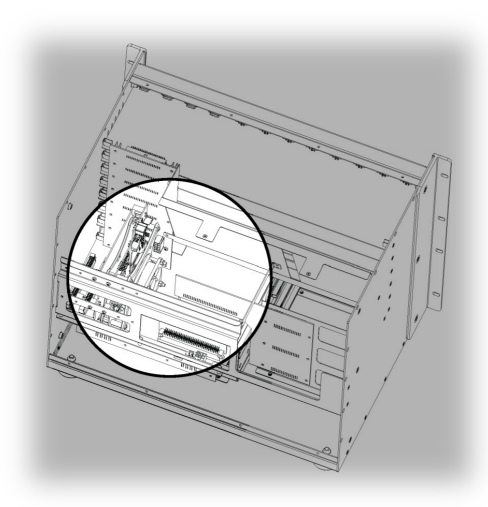
- 3) Remove all screws holding the top panel to the DM chassis.
- 4) Carefully move the top panel away from the rest of the chassis.

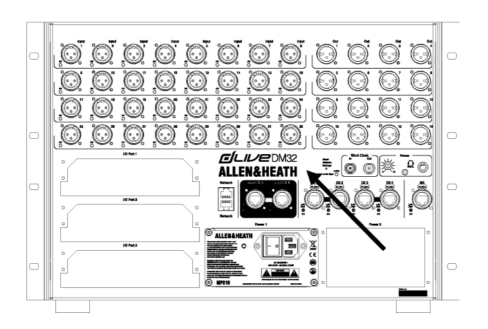


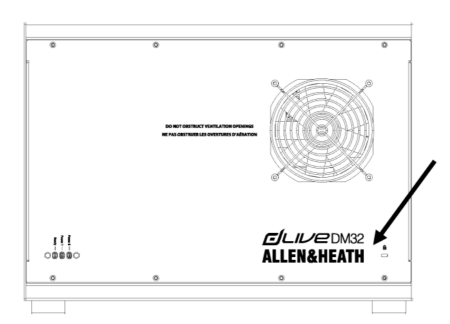


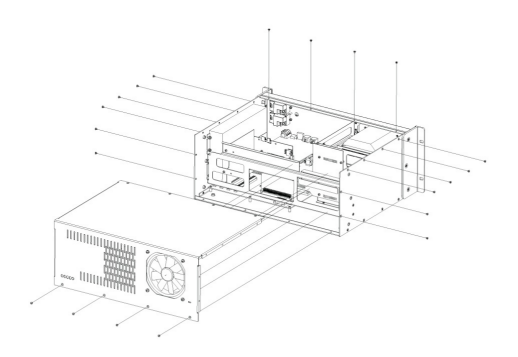


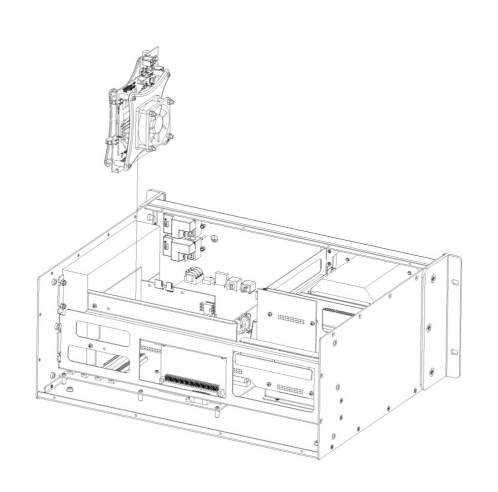


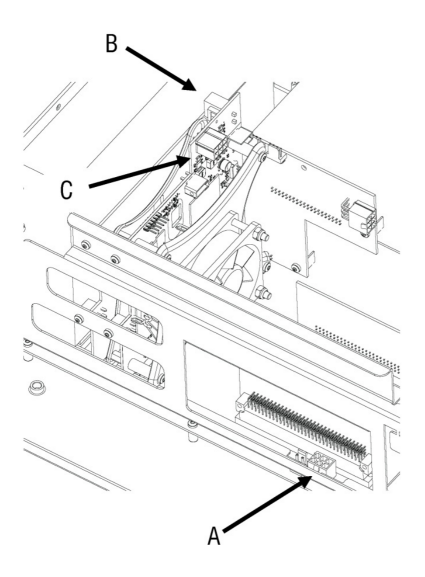


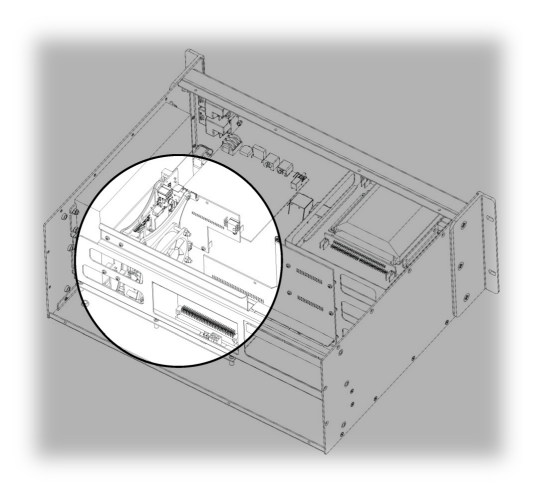


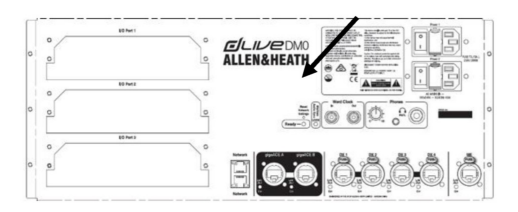


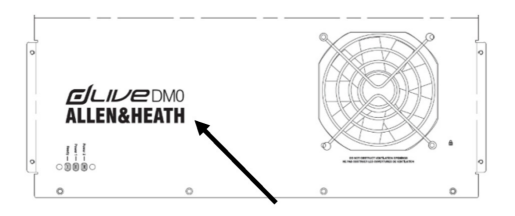


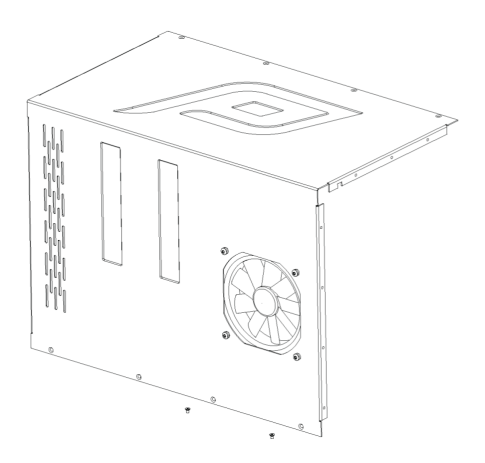


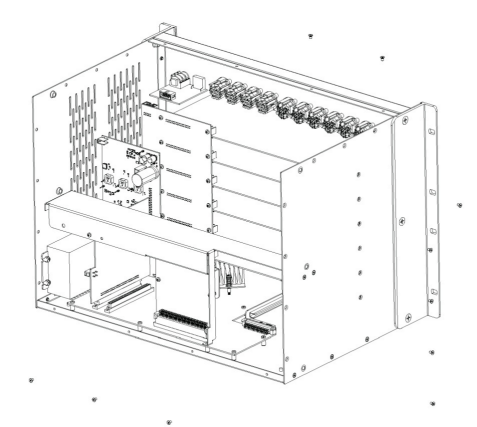


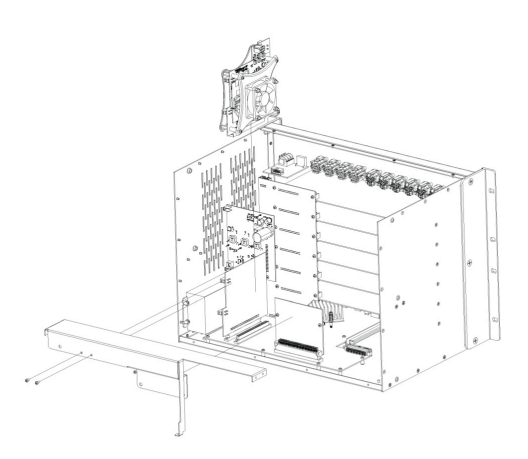


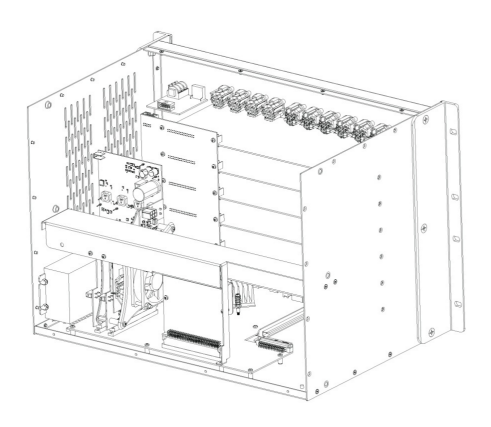


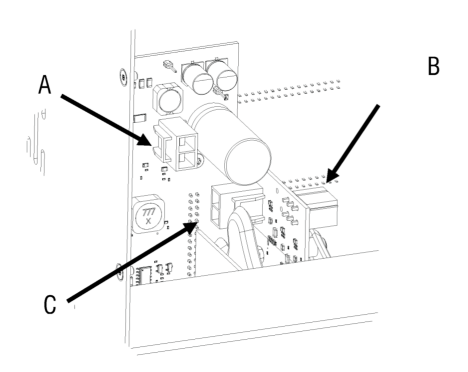


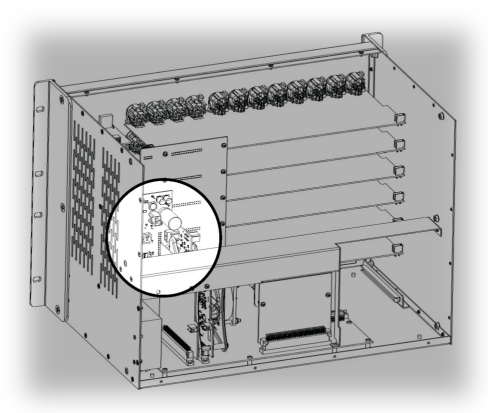


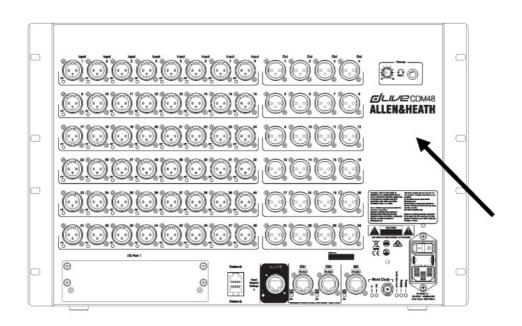


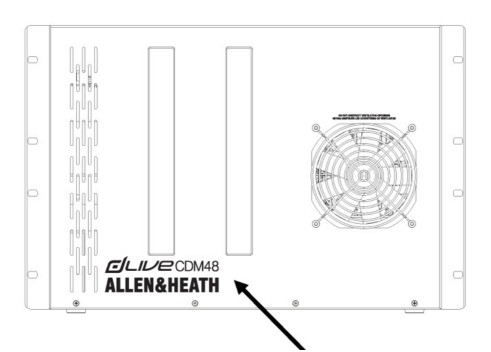












Specifications:

Model(s): dLive DM0 / DM32 / DM48 / DM64 / CDM32 / CDM48 /CDM64

• Document Date: May 2024

• Manufacturer: Allen & Heath Ltd

Product Usage Instructions

Before Starting:

Fitting of the RackUltraFX card must be done by technically qualified personnel. Ensure a clean and well-lit work area, use the correct tools, and adhere to all safety requirements.

Tools Required:

- 1x T8 Screwdriver
- 1x T10 Screwdriver
- 1x Side Cutters
- 1x Grounding Strap
- 1x 004-1765-A 24V DC Wireform
- 1x M-DL-ULTRAFX-A RackUltra FX card

DM32 / DM48 / DM64:

- 1. Remove screws holding the rear panel to the DM chassis.
- 2. Carefully move the rear panel away without damaging cables.

DM0:

- 1. Remove screws holding the rear panel to the DM0 chassis.
- 2. Carefully move the rear panel away without damaging cables.

FAQ

- Q: Can I fit the RackUltraFX card myself?
- A: Fitting must be done by technically qualified personnel to avoid damage and warranty issues.
- Q: What should I do if I encounter difficulties during installation?
- A: If you face challenges during installation, contact customer support for assistance.

Documents / Resources



<u>ALLEN AND HEATH dLive DM0 RackUltraFX C Class MixRack</u> [pdf] Owner's Manual dLive DM0, dLive DM0 RackUltraFX C Class MixRack, RackUltraFX C Class MixRack, MixRack

References

User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.