

ENGLISH

COMBINER 19" RACK®





rev 01-00

INTRODUCTION

This manual contains all information required for the intended use of the equipment. Deviation from the described intended use can result in a hazardous situation and/or property damage.

© 2022 MAGICFX® All rights reserved.

DESCRIPTION

| Product code | MFX3224 | ARM / DMX+ARM | Neutrik® etherCON, |
|-------------------|-------------------------|------------------|--------------------|
| Voltage | 100 - 250 Vac | connector | RJ45 (in&out) |
| | 50 / 60 Hz | Size (LxWxH) | 24 cm x 19" x 1U |
| Power consumption | 120 W | Weight | 4.15 kg |
| Power connector | Neutrik® powerCON TRUE1 | Mounting options | 19" 1U rack |
| | (in) | | |

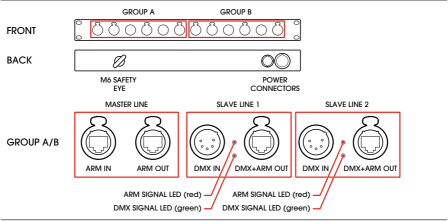
Technical data

The COMBINER 19" RACK is a spltter and booster device for the safety signal of the ARM SYSTEM. The COMBINER 19" RACK acts as a slave of the connected ARM CONTROLLER, which is the master of the safety line.

The COMBINER 19" RACK is equipped with four (2x2) outputs that each can be combined with a DMX signal to make a ARM+DMX output. The 19" 1U rack size makes it easy to combine with a DMX splitter.

For more information about the ARM SYSTEM and to learn how to configure a complete safety system, refer to the ARM SYSTEM Configuration Manual (PART02323).

For more information about the ARM CONTROLLER and to learn how to correctly set up and use the ARM SYSTEM, refer to the ARM CONTROLLER User and Installation Manual (PART01882).



Main parts

| LED indicator | Light | Meaning |
|----------------|-----------------|---|
| ARM signal LED | Off | The system is disarmed: The SFX machines cannot be operated. |
| | Red | The system is armed: The SFX machines can be operated normally. |
| | Red flashing | The emergency stop button is actuated or a line interruption outside of the controller is detected. The output of the SFX machines is disabled. |
| DMX signal LED | Green | The COMBINER BOX is receiving a DMX signal. |

LED indicators

INSTALLATION

A WARNING

Make sure that you are familiar with and comply with the instructions from the user and installation manuals of each relevant ARM SYSTEM component and each connected SFX machine.

NOTICE

Insert a TERMINATOR in the last ARM output of each master and each slave line to close the safety circuit. The ARM SYSTEM will not work when a line remains open.

Install the COMBINER 19" RACK in the ARM safety circuit and connect the COMBINER 19" RACK to a power source. Check the installation variants on the next page for connection details.

SOFTWARE SETTINGS

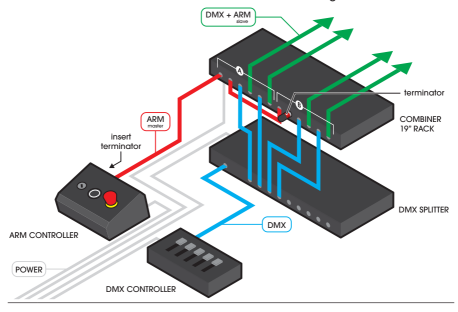
Make sure that the DMX/RDM settings on each SFX machine matches your wiring setup. If the DMX signal runs separately over 5-pole XLR cables, make sure that XLR is selected as DMX INPUT in the menu. If a combined DMX and ARM signal runs over the ARM data (EtherCON) cables, make sure that ARM is selected as DMX INPUT in the menu.

CORRECT DISPOSAL



This symbol on the product and / or accompanying documents means that used electrical and electronic products should not be mixed with general household waste. For proper treatment, recovery and recycling, please take this product to designated collection points where it will be accepted free of charge. Alternatively, in some countries you may be able to return your products to your local retailer upon purchase of an equivalent new product. Disposing of this product correctly will help save valuable resources and prevent any potential negative effects on human health and the environment, which could otherwise arise from inappropriate waste handling. Please contact your local authority for further details of your nearest designated collection point. Penalties may be applicable for incorrect disposal of this waste, in accordance with your national legislation.

A Use the COMBINER 19" RACK in combination with one ARM CONTROLLER to split a master line into four DMX+ARM slave lines. The slave signals are also boosted.



B Use the COMBINER 19" RACK in combination with two ARM CONTROLLERs. For each ARM CONTROLLER, the master line is split into two DMX+ARM slave lines. The slave signals are also boosted.

