

# **OneRemote RIAA DIN-IIII**

**RIAA Pre-amplifier** 

For Bang & Olufsen Turntables, With or without Datalink Control.

## **User Manual**



30012731u1uk

OneRemote - www.oneremote.dk



## Content

ntroduction	3
RIAA	3
Bang & Olufsen Datalink Controlled Turntables	4
Plug & Play	5
Available Cables	6

### Introduction

The OneRemote RIAA DIN-III amplifier is designed for use with Bang & Olufsen turntables without a built in RIAA amplifier.

When used with a DataLink controlled Bang & Olufsen turntable the DataLink signal from a Bang & Olufsen connected audiomaster is passed directly through, allowing full operation of the turntable as specified by Bang & Olufsen.

The OneRemote RIAA DIN-III amplifier corrects the frequency response as described below and amplifies the PU signal to line level.

The OneRemote RIAA DIN-III is delivered with its own DC power supply.

#### RIAA

RIAA equalization is a specification for the recording and playback of phonograph records, established by the Recording Industry Association of America (RIAA). The purposes of the equalization are to permit greater recording times, to improve sound quality, and to reduce the groove damage that would otherwise arise during playback.



RIAA equalization is a form of pre-emphasis on recording and de-emphasis on playback. A recording is made with the low frequencies reduced and the high frequencies boosted, and on playback the opposite occurs. The net result is a flat frequency response, but with attenuation of high frequency noise such as hiss and clicks that arises from the recording medium.

Reducing the low frequencies also limits the excursions the cutter needs to make when cutting a groove. Groove width is thus reduced, allowing more grooves to fit into a given surface area, permitting longer recording times. This also reduces physical stresses on the stylus which might otherwise cause distortion or groove damage during playback.

The OneRemote RIAA DIN-III amplifier uses the exact same RIAA specifications as used by Bang & Olufsen.



## **Bang & Olufsen Datalink Controlled Turntables**

The Bang & Olufsen turntables without a built in RIAA amplifier listed in the table below are equipped with DataLink enabling control via a 7-pin DIN connected Bang & Olufsen audiomaster.

The OneRemote RIAA DIN-III passes the control data from the B&O device to the record player.

#### Turntables that can be controlled by a B&O remote control, when connected to certain B&O Radios.

Without factory built-in RIAA amplifier.

With factory built-in RIAA amplifier.

**BeoGram** 2000, 2202, 2402, 3000, 3000, 4000, 4002, 4004, 5000, 5005, 5500, 6000, 6002, 6006, 8000, 8002, 8500, 9000 and 9500. **BeoGram** 2400, 3500, 4500, 6500 and 7000.

The OneRemote RIAA amplifier can be used with any Beogram model, without a factory built-in RIAA. Also models not listed in the table.



## **Plug & Play**

Connect the RIAA-III amplifier to the selected turntable using the correct cables as indicated below and power up with the supplied DC power supply. No programming is required!



#### IN

Connect the turntable to the IN socket.

### OUT

Connect to the Bang & Olufsen amplifier/receiver using a PH-DLINK cable. *Cables are not included.* 

#### Power

The Power Supply connects to any outlet of 85-240V AC.



## **Available Cables**

OneRemote supplies these cables for use between the OneRemote RIAA DIN-III amplifier and the amplifier/receiver.

Part number

PH-DLINK 0.5 meter white39202070PH-DLINK 1 meter white39202071PH-DLINK 3 meter white39202073

