



Digital Information Ltd.



**Preproofer  
740/780/940/980**

**Setup PowerSupply with BlackBox  
ShuffleBox**

Digital Information Ltd.  
Technoparkstrasse 1  
CH-8005 Zürich

**© Copyright by Digital Information Ltd. 2006**

This manual is propriety in nature and the sole property of Digital Information. It may not be reproduced, in whole or in part, without the express written permission of Digital Information. Digital Information reserves the right to modify and/or delete any material and/or capabilities described herein.

All the documentation in this manual is instructional and for the operation of Preproofer machine. Digital Information shall not be responsible for any damage or claims resulting from any errors or omissions in this manual.

Owing to our policy of continuous product development, specifications, terms and description of Preproofer 940/980 are subject to change without prior notice.

<b>Identifier</b>	Installation manual - EN Configuration Preproofer software
<b>Target group</b>	Installation
<b>Product</b>	Preproofer 740/780/940/980
<b>Version</b>	V2.10
<b>Article code</b>	Preproofer DI7498-05 EN

## Table of contents

- 1 Setup PowerSupply ..... 1-1**
- 1.1 Contents ..... 1-1
- 1.2 Set the output voltage ..... 1-1
- 1.3 Jack plug ..... 1-1
- 1.4 Main plug ..... 1-2
- 1.5 Attach the plug to the BlackBox..... 1-2



# 1 Setup PowerSupply

## 1.1 Contents

The package contains the power supply and the black box. The power supply is delivered with all different kind of main plugs which are covering the outlets from all over the world.



## 1.2 Set the output voltage

Set the output voltage to 12 V.

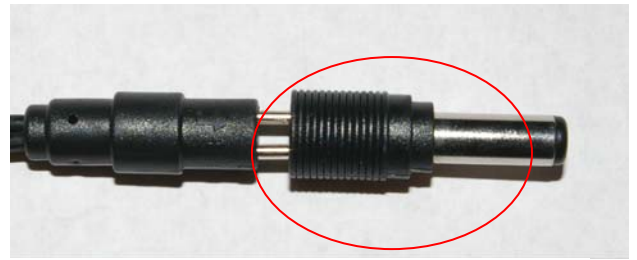


## 1.3 Jack plug

Set the plug like:

**Arrow to none arrow !**





## 1.4 Scotch tape

To secure the connected plug, you need to put a scotch tape or a rubber tape around the connected plugs.



## 1.5 Main plug

Set the main plug power plug to the outlet of your country.

## 1.6 Attach the plug to the BlackBox

When attaching the blackbox to the power supply, the red LED lights up after 2 seconds and stays on.

