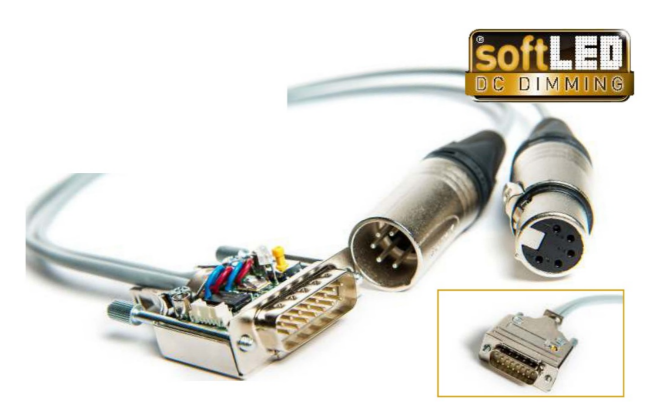


# PREWorks DSWG512 DMX-Interface Lighting Controller Owner's Manual

Home » PREWorks » PREWorks DSWG512 DMX-Interface Lighting Controller Owner's Manual



DSWG512 DMX-Interface Lighting Controller
Owner's Manual



### **Contents**

- 1 FEATURES
- **2 OPERATING**
- **INSTRUCTIONS**
- 3 Documents / Resources
  - 3.1 References
- **4 Related Posts**

## **FEATURES**







## **CE-label according to:**

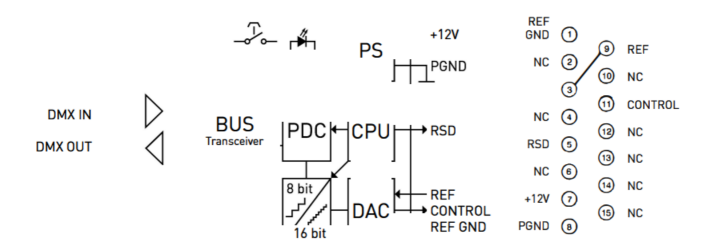
2006/95/EC: EN 50178 2004/108/EC: EN 61000-6-1

EN 61000-6-3

- · Auto address allocation
- internal resolution: 16 Bit [65.536 steps]
- Emergency light function [in case of missing DMX signal]
- Support for instant ON/OFF [flash/blackout]
- Upscaling enables to use low-cost Light-Mixing Tools for professional applications
- Customer specific upgrade options due to firmware update capabilities on request

**Protocol:** DMX-512-A Supply-Voltage: 12V Max. Current: 25mA

insulation strength DMX Input: 500V



- Connect the interface to the 15-pin SUB-D Connector of the soft-LED Dimming-Driver
- The green colour of the LED indicates the interface is ready for use
- To start the Auto-Address-Algorithm, press the switch-key (located on the upper side] for 5 seconds till the LED switches to red colour. Now the interface is in the programming-mode
- To allocate a specific address just fade the DMX-Channel you want to programm from MIN to MAX position 2 times
- By jumping back to green colour the LED indicates the DMX address was programmed to the interface successfully
- If you want to programm another address you can repeat these steps as often as you want



Technologiepark 4/1, 8510 Stainz, Austria +43 3463 82317, office@preworks.at, www.preworks.at

#### **Documents / Resources**



PREWorks DSWG512 DMX-Interface Lighting Controller [pdf] Owner's Manual DSWG512 DMX-Interface Lighting Controller, DSWG512, DMX-Interface Lighting Controller, Lighting Controller, Controller

## References

• Home DE - Preworks

Manuals+.