

# HDMI 18G to DisplayPort 1.2 Converter with USB Power

User Manual Benutzerhandbuch Manuel Utilisateur Manuale English Deutsch Français Italiano

Hersteller / Manufacturer (EU):

LINDY-Elektronik GmbH Markircher Str. 20 68229 Mannheim Germany Email: info@lindy.com , T: +49 (0)621 470050

Tested to comply with FCC Standards
For Home and Office Usel

Manufacturer (UK):

LINDY Electronics Ltd.
Sadler Forster Way
Stockton-on-Tees, TS17 9JY
England
sales@lindy.co.uk
T: +44 (0) 1642 754000

No. 38289

lindy.com

User Manual

### Introduction

Thank you for purchasing the HDMI 18G to DisplayPort 1.2 Converter with USB Power. This product has been designed to provide trouble free, reliable operation. It benefits from both a Lindy 2 year warranty and free lifetime technical support. To ensure correct use, please read this manual carefully and retain it for future reference.

Enalish

The Lindy HDMI 18G to DisplayPort 1.2 Converter allows the connection of HDMI source devices, such as a PC, Blu-ray player or media player to DisplayPort monitors digital signage and LFDs (Large Format Displays). For added convenience the converter features a USB power cable, allowing it to be externally powered when used with lower power source devices.

## Package Contents

- HDMI 18G to DisplayPort 1.2 Converter
- This manual

### Specification

- Converts HDMI 18G into DisplayPort 1.2 signals
- Supports resolutions up to 3840x2160@60Hz 4:4:4 8bit SDR
- Chipset: LT6711A
- HDCP Support: HDCP 1.4/2.2
- Supports 7.1 LPCM digital audio up to 192kHz 24bit
- Integrated USB Power cable for use with lower powered source devices

#### Installation

Connect the HDMI plug of the Lindy HDMI 18G to DisplayPort 1.2 Converter with the HDMI port of the source device. Then connect the DisplayPort socket with the DisplayPort input of the monitor using the DisplayPort cable, which is usually supplied with the display.

The integrated USB power cable allows the converter to be externally powered when used with lower power source devices. Please connect the USB plug to the USB port of the source device or with a USB power supply.