

**CDV** - Countdown Video is exactly what it says. We have used a common small board micro-computer, the Raspberry Pi, to do the hard work of a HDMI driver. Along with some very clever software and some hardware, we have a solution to convert the output from a CD Touch or Filibuster to a video signal.

Using just the connection from the CD controller, we provide a HDMI output so that you can apply this to a video mix or directly to a monitor of any physical size. The optional Ethernet connection allows use over Ethernet and use with other timing systems.

This version has 1920 x 1024 as standard.

A custom background can be uploaded via a USB stick to the unit, to allow a corporate and/or personalised look to the display.



**Visual Time**

### Main Features

- ✓ HDMI out showing time selected.
- ✓ Compatible with Irisdown (WIN) and Stagetimer2 (MAC)
- ✓ Ethernet in
- ✓ Direct connection to CDTouch and Filibuster
- ✓ User applied background or black & other settings
- ✓ Fixing holes



### 3 Year Limited Factory Warranty

#### Specifications

##### Power

12V 400mA Max—OR — Power via Controller

##### Signals

HDMI 1920x1080p, TCPIP 100bT, USB keyboard for settings

##### Dimensions mm (inch)

D x W x H

110mm(4.3/8") x 154mm (6.1/8") x 57mm (2.1/4")

##### Weight each

725g (26oz)

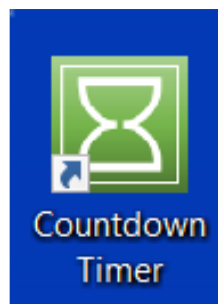


#### Accessories

AC mains to 12V PSU

*User supplied*—HDMI, Ethernet, and XLR cables, USB keyboard  
As required for your installation.

#### Compatible with



**StageTimer2**  
Neodarque

Note XLR cables and not included as standard.

#### Interspace Industries

Unit 7 Polaris Centre, 41 Brownfields, Welwyn Garden City, Hertfordshire, AL7 1AN, UK  
call: +44 (0) 1462 600 101 email: [moreinfo@interspaceind.com](mailto:moreinfo@interspaceind.com) web: [www.interspaceind.com](http://www.interspaceind.com)

Disclaimer: Whilst all care is taken to ensure accuracy, Interspace Industries Ltd accepts no responsibility for any errors or omissions, whether implied or otherwise interpreted. All specifications subject to change without notice.

