

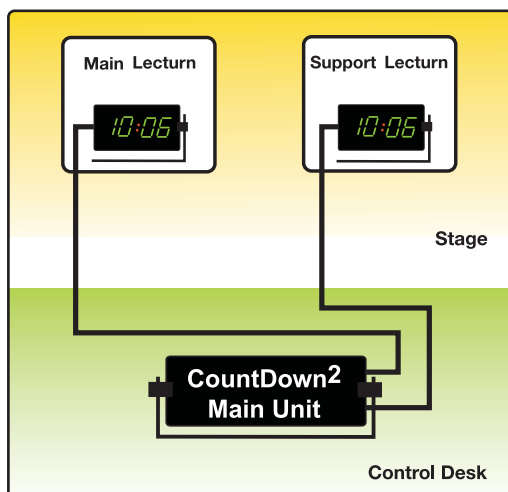
CountDown² is the ideal product for those events that are tightly scheduled. Now with two modes of operation; quick-start and advanced, CountDown² works by displaying remaining or elapsed time on a range of visual displays. The timer can be programmed to count up or down for any duration and, to remind the presenter when to summarise and conclude, the colour of the digital displays can be programmed to change from Green, to Amber and Red. Both 25mm (1") displays (for lectern or production crew viewing) and 75mm (3") tri-colour displays (for long distance viewing) are available. An Intelligent lamp option can also be used to only show the colour change, and the new Bar-Graph display can be used to display the proportion of remaining time in countdown mode, in colour-programmable, bar-graph format.

The CountDown² system can also run in normal clock mode to display real time for the benefit of presenters, attendees and technical crew between presentations if required. There are two remote display outputs which can drive any combination of digital and visual displays and either output can easily be expanded using XLR splitters; therefore providing for multiple display units if required. All displays can be set up and operated over a total combined distance of at least 100 metres (300ft) and with the addition of the CountDown Splitter (a 1 in : 4 out, active splitter), multiple displays can be connected and the total range extends to nearly 200M (600ft).

Main Features

- Counts up and down
- Real Time Clock (RTC) display option also
- Dual outputs for more than one lectern
- Uses standard 3 pin XLR (mic) cables
- Editable while counting
- Big (75mm) tri-colour display option
- Intelligent Lamp option for coloured signals only
- Bar-Graph option for animated colour display only

3 Year Limited Factory Warranty



Professional Presenter Timekeeping



Specifications

Signals:

2 outputs each carrying 12VDC 100mA (limiting)
Data +/-10Vp-p

Connectors:

2 x Male XLR

Accessories included:

Normally 2 x 25mm (1") Remote Displays
(mix and match option available)

Available Options:

25mm (1") or 75mm (3")
Intelligent Lamp and Bar-Graph
colour only Remote Displays

Required user parts:

XLR cable

Dimensions and weights mm (inch):

Main Unit

DxWxH: 55 (2") x 280 (11") x 90 (3 1/2")
Weight: 1190g (2.62 lbs)

Remote Display 25mm (1"):

DxWxH: 50 (2") x 157 (6") x 90 (3 1/2")
Weight: 737g (1.62 lbs)

Power:

International Power Supply 100-240VAC 1.0A max
47-63Hz. IEC connector.

Available Options



Big Display Option

For those producers or presenters who need a larger display, or to use the Countdown from a distance, the Big Display is just what you need. All digits on the 75mm (3") Big Display change from green through amber to red as time elapses, which provides the presenter with clear timing information from a distance. The integrated bracket allows for angle adjustment and positioning.

Dimensions and weights mm (inch):

HxWxD = 150(5 3/4") x 330(13") x 50(2")
Weight = 1Kg / (2.2lbs)

Connections: XLR Female



Intelligent Lamp Option

A small high brightness indicator to allow the presenter to see colour changes only. Discreet yet effective lamp which changes colour from green through amber to red as time elapses.

Dimensions and weights mm (inch):

LxWxD: 71(2 8/10") x 64(2 1/2") x 40
(1 6/10") 218g (8oz)

Connections: XLR Female



CountDown Bar-Graph Display

A high brightness display which shows remaining or elapsed time in bar-graph format. Discreet yet effective visual format which changes colour from green through amber to red according to programming.

Dimensions and weights mm (inch):

DxWxH: 75(3") x 115(4 1/2") x 160(6 1/4") 947g (2.07lbs)

Connections: XLR Female

Universal Stand

Handy desktop stand designed for use with Intelligent Lamp. Connects directly to 3pin XLR (mic) cable.



CountDown Splitter

Expand Countdown² output by up to 4 times and extend the cabling distance by a further 100m. A single cable run from the Countdown main unit to the stage 100m away can then easily split out to numerous on-stage display units.

Dimensions and weights mm (inch):

DxWxH: 74(3") x 125(5") x 45 (1 4/5")
470g (1.03 lbs)

Connections: XLR Female