

# CHRONOFLEX

## Clocks

Shows the time in a specified time ozone. NTP-synchronized, with a clear dot-ring.

## Timers

Set one or more timers and choose the duration.
Timers can be adjusted in size and position.

## RSS Feeds Add RSS Feeds

to the ChronoFlex Layouts.



## Stopwatches

Start counting down or up to a specified time.

## • • NDI ® Viewer

View one or multiple NDI®

video stream(s) from your network.

## Triggers

Triggers for Start/Stop, On/Off via:

- Keyboard
- LWRP (Livewire Routing Protocol)
- REST API
- TCP API
- Web Interface
- IFTT

## Signs

Indications representing actions like:

- On/off
- Flash
- Blink





ChronoFlex Broadcast shows you the times that are important for you by means of Clocks, Timers and Stopwatches. You can customize all of these time indicators, for instance by changing:

- Color
- Size
- Duration
- Position

#### Signs

Thanks to the Signs in ChronoFlex Broadcast, you have a clear overview of all kinds of events in the studio during a broadcast.

Each Sign can be designed according to your wishes and can be controlled via Livewire or other Triggers. ChronoFlex Broadcast, for example, lets the Sign 'Mic Live' light up when the microphone is on.



## **Triggers**

All elements are easily controlled by creating 'Triggers'.

Do you want to control ChronoFlex Broadcast in even more ways? Discover the possibilities of SmartControl or the API License of ChronoFlex Broadcast.

#### License

ChronoFlex Broadcast can be purchased as Sofware Only or Software + Hardware, but also as an API License.

#### Webinterface

Via the responsive web interface it is possible to control the Objects in ChronoFlex Broadcast, for example the Stopwatches.



## RSS Feeds and NDI ® Viewer

The new RSS feature in ChronoFlex Broadcast lets you add RSS Feeds in the ChronoFlex layouts easily.

In addition, ChronoFlex now offers the ability to watch one or more  $\mbox{NDI}^{\mbox{\scriptsize 0}}$  video stream(s) from your network.





### **Curious?**

Contact us and request a free 14-day demo of ChronoFlex Broadcast!

