THE TRILEVELSYNC LOCKIT BOX

Timecode, Videosync, Trilevelsync, Wordclock, AES-3 Black Audio Generator

ACL 203

Description and instructions for use

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The Lockit synchroniser ACL 203

Description

The Ambient Lockit ACL 203 is a highly accurate portable timecode and video sync generator. Audio and video machines such as DAT, harddisc and DVD recorders and HD and Digibeta cameras can be synchronised to the Lockit box, thus giving very low drift between machines, allowing multicamera shoots to be carried out without cables or timecode radio links. Typically, the drift will be less than one half frame a day, giving problem free editing and syncing in post production.

The Lockit can be used in any recording situation where the accuracy of the TC generators in the different machines is not known and where a cable connection is not possible. Each machine is jamsynced and Genlocked, (if possible,) to its own Lockit which is synced to a common source before the machines start. The Lockit can be jam synced with external timecode, set using the Ambient Controller ACC501 via ASCII through cable or Infra Red, or set by Aaton "OrigenC" ASCII code.

Special Features

- Clockit tunable reference oscillator for timecode generation gives typically less than one half frame a day timecode drift.

- Highly accurate DTCXO reference oscillator. Can be calibrated in the field to 0.2ppm using Clockit Controller ACC101 or ACC501.

- Crystal oscillator for video and trilevelsync locked to reference oscillator low jitter high stability signals.

- 24, 23.98, 25, 29.97, 30 Frame Timecode locked to PAL, NTSC and HD formats (SMPTE 296M and SMPTE 274M), Wordclock or AES-3 black audio in all standard sample rates with pull-up and pull-down.

- Drop frame timecodes can be selected

- Extensive unit monitoring through 2 LEDs

- DC/DC converter for long life. Please refer to 1.4 for battery lifetime and low battery reference.
1.1 Controls

All changes of the settings take effect only after reboot of the unit.
Exception: TC-lockout / userbit insert with dip switch 1

Yellow Switch: Main On/Off

Rotary encoder switches with 16 positions behind the battery lid:

Switch 1: Type of sync signal:
This switch determines what type of signal is present on the BNC connector next to the edge of the unit.
Pos. A turns off the video signal / audio generator if used as time code generator only to save battery life.
Pos. E allows to set the unit by USB, ignoring switch settings.
Pos. F is for firmware upgrade via USB.

Switch 2: picture rate of genlock signal or sample rate of word clock / black audio, depending on setting of SW 1:
The right video format or sample rate are selected here.

Switch 3: time code frame rate:
Select the required frame rate. Please mind that invalid settings, like a integer fps rate with a pull down picture rate will not work together.

<table>
<thead>
<tr>
<th>Pos.</th>
<th>Mode</th>
<th>Switch 1: Sync Signal Type</th>
<th>Switch 2: Sync Signal Frame / Sample Rate</th>
<th>Switch 3: Time Code frame rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Video SD</td>
<td>Video</td>
<td>Word Clock / Audio</td>
<td>FPS</td>
</tr>
<tr>
<td>1</td>
<td>Video HD 720P</td>
<td>24 (HD)</td>
<td>44100</td>
<td>24</td>
</tr>
<tr>
<td>2</td>
<td>Video HD 1080I/PsF</td>
<td>25 (SD &amp; HD)</td>
<td>48000</td>
<td>25</td>
</tr>
<tr>
<td>3</td>
<td>Video HD 1080P</td>
<td>29.97 (SD &amp; HD)</td>
<td>88200</td>
<td>29.97</td>
</tr>
<tr>
<td>4</td>
<td>Word Clock 1000/1001</td>
<td>30 (SD &amp; HD)</td>
<td>96000</td>
<td>30</td>
</tr>
<tr>
<td>5</td>
<td>Word Clock 50 (HD 720P only)</td>
<td>176400</td>
<td>29.97 drop</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>Word Clock 1001/1000</td>
<td>59.94 (HD 720P only)</td>
<td>192000</td>
<td>30 drop</td>
</tr>
<tr>
<td>7</td>
<td>Black Audio 1000/1001</td>
<td>60 (HD 720P only)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>Black Audio AES-3</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>Black Audio 1001/1000</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>A</td>
<td>Audio/Video off</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>B</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>D</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>E</td>
<td>USB</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>F</td>
<td>Recovery</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Dip switches behind USB connector:

There are 4 dip switches behind the USB connector:

<table>
<thead>
<tr>
<th>Nr.</th>
<th>Description</th>
<th>0 / Off (up)</th>
<th>1 / On (down)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>LTC-In Mode</td>
<td>Set Time Code</td>
<td>Insert Userbits</td>
</tr>
<tr>
<td>2</td>
<td>Battery voltage ref.</td>
<td>see below</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Battery voltage ref.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Not assigned</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Battery voltage reference:

<table>
<thead>
<tr>
<th>dip switch 2</th>
<th>dip switch 3</th>
<th>battery type</th>
<th>threshold</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 / Off</td>
<td>0 / Off</td>
<td>alkaline</td>
<td>2,2 Volts</td>
</tr>
<tr>
<td>0 / Off</td>
<td>1 / On</td>
<td>NiMH rechargeable</td>
<td>2,4 Volts</td>
</tr>
<tr>
<td>1 / On</td>
<td>0 / Off</td>
<td>Lithium battery</td>
<td>2,5 Volts</td>
</tr>
</tbody>
</table>

1.2: Examples for typical settings:

<table>
<thead>
<tr>
<th>Europe</th>
<th>SW1</th>
<th>SW2</th>
<th>SW 3</th>
<th>USA</th>
<th>SW1</th>
<th>SW2</th>
<th>SW3</th>
</tr>
</thead>
<tbody>
<tr>
<td>PAL 25</td>
<td>0</td>
<td>2</td>
<td>2</td>
<td>NTSC 29.97</td>
<td>0</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>HD 720/50P</td>
<td>1</td>
<td>5</td>
<td>2</td>
<td>HD 720/59.94P</td>
<td>1</td>
<td>6</td>
<td>3</td>
</tr>
<tr>
<td>HD 1080/24P</td>
<td>3</td>
<td>1</td>
<td>1</td>
<td>HD 1080/23.98P</td>
<td>3</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>WC 48K/25 fps</td>
<td>5</td>
<td>2</td>
<td>2</td>
<td>WC 48K/30 fps</td>
<td>5</td>
<td>2</td>
<td>4</td>
</tr>
<tr>
<td>AES-3 48K/25 fps</td>
<td>8</td>
<td>2</td>
<td>2</td>
<td>AES-3 48K/30 fps</td>
<td>8</td>
<td>2</td>
<td>4</td>
</tr>
</tbody>
</table>

1.3 LED Indicators

Upon boot, first one, then both LEDs will light up. Then the red LED will double flash until the PLL is locked and sync signal is being generated. The LED will flash in seconds pulse then.

When jamming, the red LED will stop flashing, the green LED starts double-flashing. After 2 – 3 seconds, it will go into the normal “flash once per second” mode.

Warnings:
Fast flashing red : Invalid setting selected.
Fast flashing green LED: Unit is in “recovery” mode.
Alternating fast red / green LED: Software or hardware error.
Double flash every 2 seconds: battery voltage below selected threshold (see 1.1)
Flashes / secs.  1s  2s  3s  4s

Normal        X  X  X  X
Userbit insert -- ----- -- ----- -- ----- -- ----- (short - long)
Batt. Low      X  X  X  X
Video not sync w. TC
Video. TC      X  X  X  X  X  X  X  X
async + Batt low

1.4 Batteries, Powering.

The Lockit is powered by 2 Mignon cells (3volts). It is recomended to use Alkaline cells or rechargeable NiMH batteries. Please see voltage reference chart above. External power can be connected on pin 4 of the Lemo connector (6 – 16 Volts) or via the USB connector (5.0 to 5.2 Volts maximum)
If the Lockit is being powered externally, the internal batteries can be fitted and act as backup if the external power is removed.
2.1 Setting the Lockit TC generator from external source

A. External timecode.
Insert an external timecode source 0.5 volts up to 5 volts pp. With successful jam sync the LEDs will go from red to green, then flash irregularly for about two seconds until the PLL has locked and video/sync signal is put out, then go to the normal once per second mode.
If they were on green (unit was jam synced before and is being rejammed), the green LED will flash like after first jam.

Note: If the lockit loses sync through loss of power one can use the machine it is coupled to, to resync with timecode. Even if the machine has a drift of several frames an hour, there will not be a frame lost if the Lockit is rejammed within one minute. However it is best to rejam the lockit with one of the clockit units running in the system to avoid errors.

B. Setting with Aaton Origen C. or Ambient Controller**.
The Lockit and all clockit units are Aaton compatible. The Lockit is connected to the Origen C or Ambient Controller with an Ascii cable and setting and time code comparisons can be carried out. After setting the LED goes green. Remove Ascii cable.
If using the Ambient Controller ACC501, ASCII communication may also use the IR interface.
Please note: If the ACC501 is set to IR in the ASCII menu, serial communication via cable is disabled.
**The ASCII protocol does not transfer frame rates only time. Thus when setting with Aaton the frame rate must be set to the frame rate required. The timecode will be generated at the frame rate set by the dip switches.

2.2 Time code jam made.

With TC connected the Lockit will jam only once and not rejam until the TC source is disconnected for over 3 seconds. After 3 seconds of no TC at the input, the redetection of a readable TC at the input will induce a rejam. Also Aaton ASCII is locked out for 3 seconds.
Of course Timecode can be disconnected after jamming when the LED has gone green.

- The Lockit box can be used as a TC gearbox in a jam once and run configuration that will hold sync to about 0.5 hours. The Lockit box can be set to desired frame rate and be jammed from another frame rate.
  Most Crystal controlled machines are not more than 10 ppm different. In a jam and run situation in which the Lockit and source were 10 ppm different, a jam and run would lead to 0.5 Frame difference after half an hour at 30 Fps. In practice this will probably be much less especially if the TC source used for jam also comes from a Lockit box. Sync will only work if integer
and Pull down frame rates are used together respectively. ie 24,25 30 Fps together, and 29.97. 23.98 Fps together.

- This feature can be used to jam the lockit once to a playback timecode Using a transmitter and receiver on the Lockit box. The lockit will jam once to the incoming playback timecode and also ignore RF dropouts of up to 3 seconds. Note Playback TC of a Video player is often jittery and cannot be read by a camera. The Lockit delivers smooth code and sync.

- Remote rejam of all Lockits can be implemented in a multicamera shoot using a TC transmitter and receivers on all cameras.

2.3 Insert userbits in running time code

- In normal operation dip switch 1 is off and timecode jam is enabled. If after jamming TC dips witch 1 is set “on” (down) then the Lockit will not rejam to externally connected timecode but will extract userbits from this TC and insert them in the Lockits running code without disturbing sync. The LED will flash green in long / short bursts per second. In this way using an event number in the userbits of an external timecode, all cameras can be userbit updated without rejamming.

- Note: after setting dip switch 1 to “off” again, The ACL 203 will still not jam when receiving the first time code. Only after disconnecting and reconneting time code after 3 seconds it will jam again.
3.1 Connectors:

Lemo Socket (mating cable connector FGG/JGG.0B.305.xxx):

- **pin 1**: Ground
- **pin 2**: LTC in
- **pin 3**: ASCII in/out
- **pin 4**: 6-16 voltm input  Tune reference out 1.92 MHz
- **pin 5**: LTC out

USB connector for setup or firmware upgrade, type mini-A

3.2 Dimensions Input/output voltages:

- **Size**: 100mm X 74mm X 26mm
- **Weight**: 250 Grms without batteries
- **TC input**: 0.1 to 5 volts pp
- **TC output BNC**: 1 volts pp
- **Video out**: 1 volt pp on 75 Ohm

3.3 Accessories

**Supplied accessories:**
- Pouch ACL-T
- BNC to BNC cable approx. 40 cm.

**Optional accessories:**
- Time code cable in XLR-3F / Lemo-5
- Time code cable in BNC / Lemo-5 (To jam from Digibeta camera with BNC output socket)
- Time code cable out Lemo-5 to XLR-3M
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<tr>
<th>Pos.</th>
<th>Mode</th>
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<th>Switch 3: Timecode</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Video SD</td>
<td>23.98 (HD)</td>
<td>32000</td>
<td>23.98</td>
</tr>
<tr>
<td>1</td>
<td>Video HD 720P</td>
<td>24 (HD)</td>
<td>44100</td>
<td>24</td>
</tr>
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<td>30 drop</td>
</tr>
<tr>
<td>7</td>
<td>Black Audio 1000/1001</td>
<td>60 (HD 720P)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>Black Audio AES3</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>Black Audio 1001/1000</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Typical Settings**

- **Europe**: PAL 25 0 2 2, NTSC 29.97 0 3 3
- **SW1 SW2 SW3**: HD 720p/50 1 5 2
- **USA**: HD 720p/59.94 1 6 3
- **HD 1080p/24**: 3 1 1
- **HD 1080p/23.98**: 3 0 0
- **WC 48k/25 fps**: 5 2 2
- **WC 48k/30 fps**: 5 2 4
- **AES3 48k/25 fps**: 8 2 2
- **AES3 48k/30 fps**: 8 2 4

**Outputs**

- Lemo Socket: 1 = GROUND, 2 = TC IN, 3 = AATON ASCII, 4 = 12V IN / TUNE, 5 = TC OUT

**Lockit Timecode**

- IR

**Ambient Recording**

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