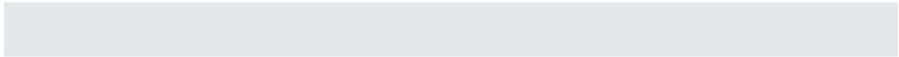


# TIMEit





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## 1. Introduction

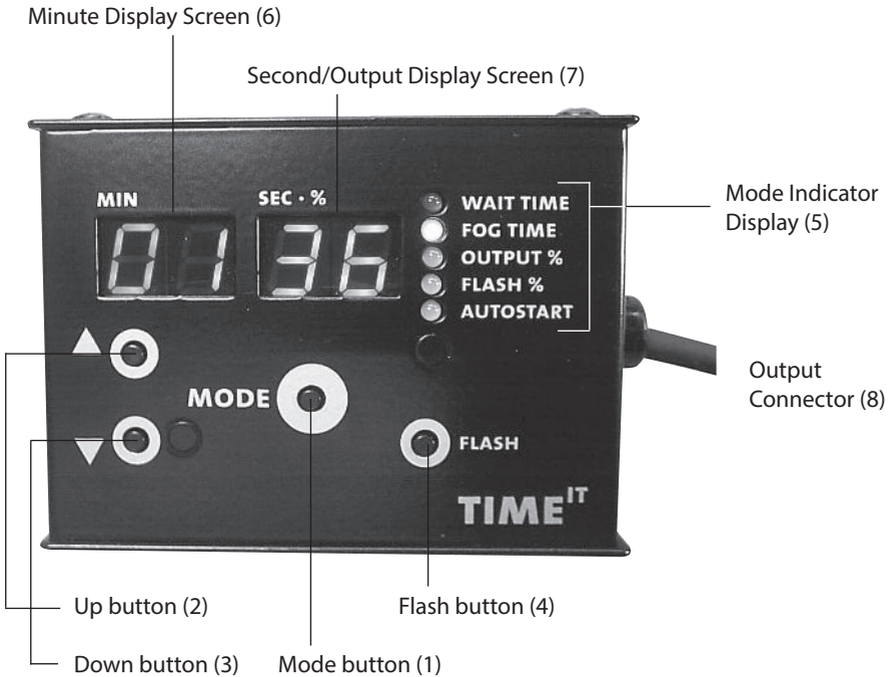
The TIME<sup>IT</sup> is a fully programmable timer system for controlling any smoke machine that can accept a 0 - +10V control signal and supplies 12 - 18V DC operating voltage.

It can be used in manual start or autostart mode.

The TIME<sup>IT</sup> is available with either a 6.3 mm stereo-jack or an 3 pin-XLR male plug.

The TIME<sup>IT</sup> can also be supplied to suit a Tiny F07/FX or Tiny C07/CX.

## 2. Description of the buttons



The TIME<sup>IT</sup> has the following buttons:

- Mode button (1)
- Up button (2)
- Down button (3)
- Flash button (4)

and the following Indicators/Screens:

- Mode Indicator Display (5)
- Minute Display Screen (6)
- Second/Output Display Screen (7)
- Output via the output connector (8)

### 2.1 Button/Screen functions

**Button**      **Timer mode**

(1)  
**Mode**      Starts and stops the timer programm

**Programme mode**

Switches between the various output displays to allow them to be changed

- to access the programme mode, press and hold for two seconds
- to save the current settings, hold for two seconds to return to Standby mode

**Programme mode**

## 2. Description of the buttons

### Button      Timer mode

(2)+(3)  
**Up/Down**      Changes between  
wait time and fog time

Changes the value of the active display.  
Active display indicated by two flashing  
dots on the screen.

(4)  
**Flash**      Produces instant output  
when pressed at the pre-  
programmed flash level.  
This can be changed while  
the Flash button is held using  
buttons (2) + (3).

Allows you to test the flash and out-  
put levels during programming.

### Display      Timer mode

(5)  
**Mode  
Indicator  
Display**      Wait and fog time LED's are  
steady to indicate that TIME<sup>IT</sup>  
is in Standby mode but run-  
ning.  
Wait and fog time LED's are  
flashing to indicate that TIME<sup>IT</sup>  
is running and which mode it is  
in.  
Flash LED lights when the flash  
button is pressed to indicate  
the flash level.

### Programme mode

LED's show which step is being  
programmed.

(6)  
**Minute  
Display  
Screen**      The minute screen shows the  
current wait time or fog time  
in minutes (indicated by LED).

The minute screen shows the time that  
is being set by buttons (2) + (3).  
Two dots indicate that the screen is  
active and can be changed.

(7)  
**Second/  
Output  
Display  
Screen**      The second/output screen  
shows the current wait time  
or fog time in seconds (indi-  
cated by LED's).

The second/output screen shows the  
level or time that is being set by but-  
tons (2) + (3).  
Two dots indicate that the screen is  
active and can be changed.

## 3. Operating the TIME<sup>IT</sup>

### 3.1 Using the TIME<sup>IT</sup> as a cable remote

- Connect the TIME<sup>IT</sup> to your fog machine  
The timer should now be in Standby mode. The wait time or the fog time LED's should be on steady. If the timer starts to run, the TIME<sup>IT</sup> is in Autostart mode (see section 3.2.3).
- Press the flash button (4) and the fog machine will output the level indicated by second/output screen (7).  
To change this level, hold down the flash button (4) and use the up/down buttons (2) + (3).

### 3.2 Using the TIME<sup>IT</sup> as a timer remote

#### 3.2.1 Programming

The programming mode allows you to change all of the variables as shown by the mode indicator display (5).

- a) To enter the programming mode, press and hold the programme/start button (1) for two seconds. The minute screen (6) will show two dots and the wait time indicator (5) will be steady.
- b) You can now adjust the current variable (wait time in minutes) using the up/down buttons (2) + (3).
- c) Press the programme/start button (1) briefly to step on to the next variable.
- d) Repeat steps b) and c) for all the variables required.

#### 3.2.2 Saving the programme

When you have changed all of the variables that you required for your programme, press and hold the programme/start button for two seconds. This will save your programme and exit to the Standby mode.

#### 3.2.3 Using the Autostart mode

Autostart allows the timer to automatically execute the pre-set programme when the unit is powered up. This means that a fog machine could be installed in a display, connected to a timer. When the fog machine is turned on, the TIME<sup>IT</sup> would start it's pre-programmed cycle.

- a) To activate the Autostart mode, press and hold the programme/start button (1) for two seconds to enter the programming mode.
- b) Press the programme/start button briefly to step through the modes until the Autostart LED (5) is on.

## 3. Operating the TIME<sup>IT</sup>

- c) Press the up (2) or down button (3) until second/output screen display (7) shows 01.
- d) Press and hold the programme/start button for two seconds to save the Autostart command and exit to the Standby mode.
- e) Disconnect and reconnect the timer from the fog machine and the pre-programmed cycle will start to run.
- f) To disable the Autostart mode repeat a) through c) except that the second/output screen display (7) shows 00.

### 3.4 Using the TIME<sup>IT</sup> with a Tiny F07/FX or Tiny C07/CX

The Tiny F07/FX and also the Tiny C07/CX has no variable output. Therefore the flash and output level options have no effect.

When you connect your Tiny F07/FX or Tiny C07/CX to its battery and the timer is connected, you may see a short puff of smoke. This is quite normal.

To repeat the programmed time of the Tiny F07/FX or Tiny C07/CX, set the fog time on the timer to 1 second!

Autostart will work as normal.

## 4. Technical Data

Power consumption	30 mA
Power supply	12 - 18V DC(+)
Output	0 - 10 V DC (+) 100 steps
Output for Tiny F07/Tiny C07	switch o/p only
Dimensions (L x W x H)	9.0 x 6.8 x 2.5 cm
Weight	160 g

Manufactured for:

Look Solutions GmbH & Co. KG • Bünteweg 33 • D - 30989 Gehrden • [www.looksolutions.com](http://www.looksolutions.com)

### 4.1 Wiring of the connectors

#### 3-pin XLR male

Pin 1 = Ground      Pin 2 = 0 - 10 V DC (+)      Pin 3 = 12 V DC (+) input

#### Stereo jack

Sleeve = Ground      Ring = 12V DC (+) input      Tip = 0 - 10 V DC (+)

#### Mini-Stereo jack (for Tiny F07/Tiny C07)

Sleeve = Ground      Ring = switch o/p      Tip = 12 V DC (+) input

# Warranty Conditions

For the TIME<sup>T</sup> Look' guarantee is:

1. Free of charge, subject to the following conditions (No. 2 - 6) we will repair any defect or fault in the unit if it is caused by a proven factory fault and has been advised immediately after appearance and within 24 months of delivery to the end user. Insignificant deviations of the regular production quality does not guarantee replacement rights, nor do faults or defects caused by water, by generally abnormal environment conditions or Force Majeure.
2. Guarantee Service will be done in the following way: Faulty parts will be repaired or replaced (our choice) with correct parts. Faulty units have to be brought to us or our service centres or to be sent to us or our service centres at customer's expense. The invoice and/or receipt showing the purchase date and the serial number has to come with the faulty unit, otherwise this will not be guarantee service. Replaced parts become our property.
3. The customer loses all rights for guarantee services, if any repairs or adjustments are done to the units by unauthorized persons and/or if spare parts are used which are not approved by us. Also non compliance with the instructions in this manual or mistakes by incorrect handling/treating of the machine will lead to a loss of guarantee and also any faults and damages caused by undue force.
4. Any freight costs arising in connection with the guarantee services have to be born by the customer.
5. Guarantee services do not cause an extension of the guarantee time or the start of a new guarantee time. The warranty for replaced parts ends with the guarantee time of the whole unit.
6. We may, at our option, replace the remote rather than repair it.
7. Further claims, especially for damages, losses etc. outside the unit are excluded.