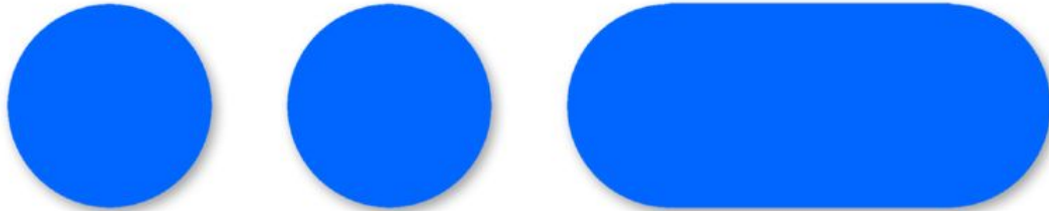


MultimediaForSports.com



Multimedia products for fitness testing, fitness training and sports education

Shuttle Run Music Timer

For XP and Vista PC

English version

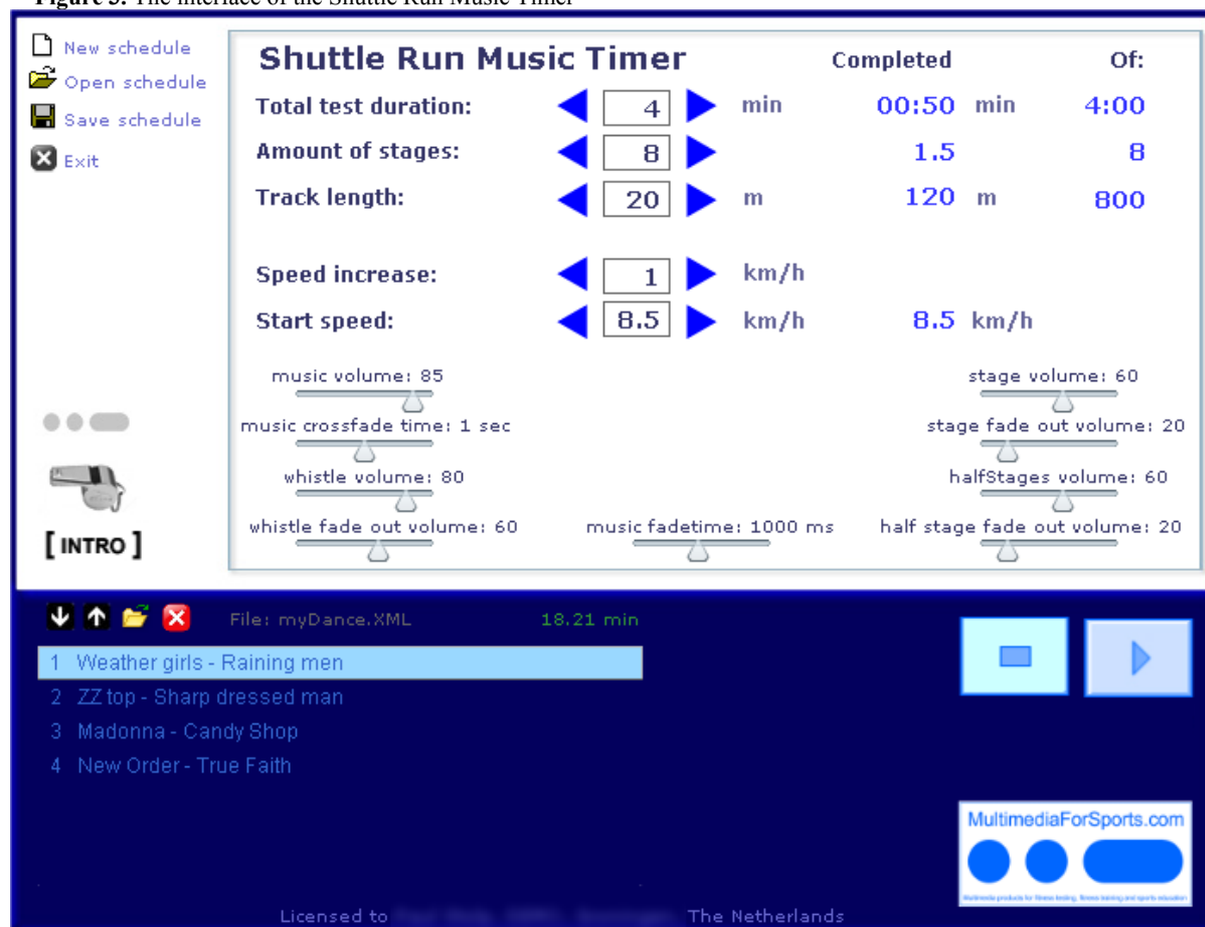
www.MultimediaForSports.com

© 2010 PMMP
v2.01 februari 2007

2.2 The basic functions of the Shuttle Run Music Timer

Figure 3 shows the functions of the Timer. Some functions are explained in more detail.

Figure 3. The interface of the Shuttle Run Music Timer



- 
New schedule
 Creates a new schedule. Default setting are assigned and the mp3 list will be cleared.
- 
Open schedule
 Opens an 'open file' dialog box for loading an existing schedule (*.xml) from disk.
- 
Save schedule
 Opens an 'save file' dialog box for saving the actual schedule to disk. Do not forget to use the extension '.xml'. When highlighted red the actual schedule is edited and should be saved.
- 
Exit
 Exits the Shuttle Run Music Timer.
- 
 When selected a beep sound is used when the 20 metre line has to be touched.
- 
 When selected a whistle sound is used when the 20 metre line has to be touched.
- 
 When selected an intro sound is used.
- 
 Moves the selected mp3 up or down in the list.
- 
 Opens an 'open file' dialog box for adding one or more mp3 files to the list.
- 
 Removes the selected mp3 from the list.

File: default_SRMT.xml

The name of the schedule file on disk.

12:57 min

Total time of all mp3 files, minus crossfade time. When colored red the shuttle run schedule is longer than total time of the mp3's. If so, add more mp3's to the list.



Decrease a value.

4

Input box for typing a value.



Increase a value.

music volume: 85

The volume of mp3 files.

music crossfade time: 1 sec

Overlap time of two successive mp3 files.

whistle volume: 80

The volume of the sound (beep or whistle) that is used when the 20 metre line has to be touched.

whistle fade out volume: 60

The volume decrease of the mp3 music when the 20 metre line has to be touched and the beep or whistle sounds.

music fadetime: 1000 ms

The fade out time before the beep/whistle sound and fade in time after the beep/whistle sound. This value is also used for the stage announcements.

stage volume: 70

The volume of the stage announcements.

stage fade out volume: 20

The volume decrease of the mp3 music when a stage is announced.

halfStages volume: 70

The volume of the half stage announcements.

half stage fade out volume: 20

The volume decrease of the mp3 music when a half stage is announced.



Start and stop button.