

MUTILANE2 USER GUIDELINE

Abstract

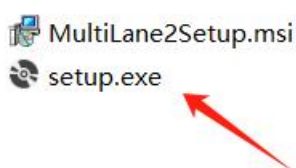
MULTILANE2 is a software for digital MULTILANE TIMER upload data to computer.

SYSTEM: Windows XP, Windows 7, Windows 10, Windows 11

SOFTWARE

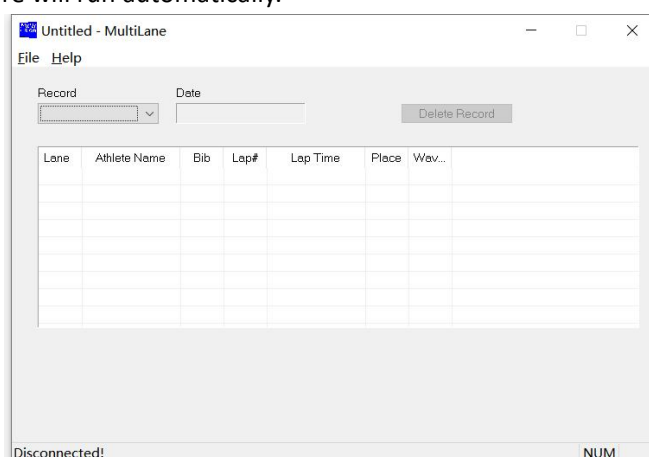
1. Software install

Insert the U-disk to computer in the product package. Find the file [MultiLane2Setup], double click [setup.exe] to install the software.



2. Finish install

Once finished install, the software will run automatically.



*MULTILANE2 will automatically run when the computer is open. You can find the MULTILANE2 icon in the bottom right corner of Windows taskbar.



*If the MULTILANE2 do not run, please try to close the antivirus software or firewall, and reinstall the MULTILANE2.

*If MULTILANE2 is accidentally cleared by antivirus software, please reinstall and add MULTILANE2 to the whitelist of antivirus software.

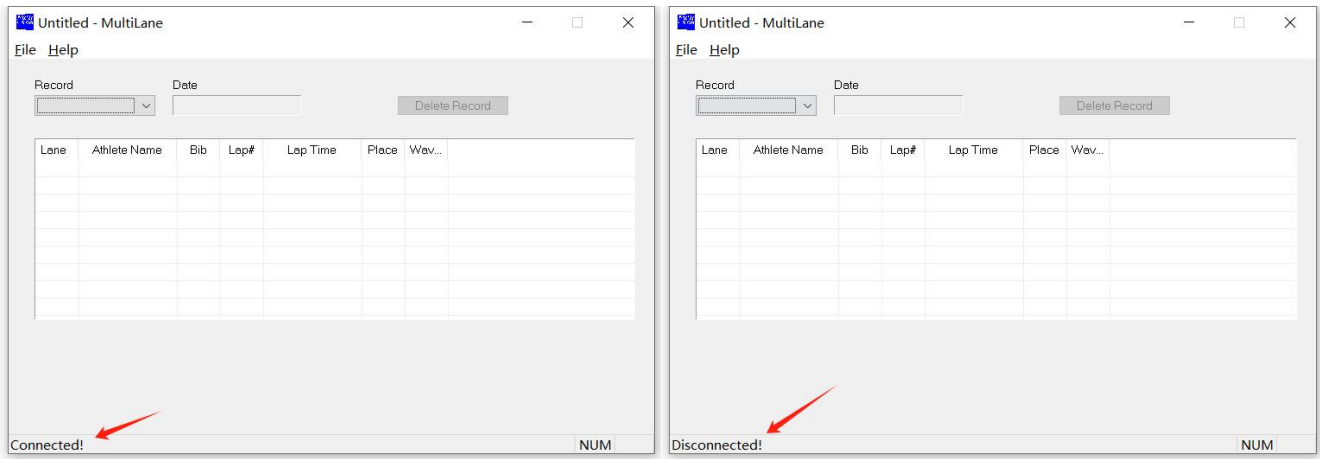
MEMORY DATA UPLOAD

1. Connect the MULTILANE TIMER and computer by the Data Transfer Cable.

Once the cable is successfully connect to computer, MULTILANE2 will run and open automatically.

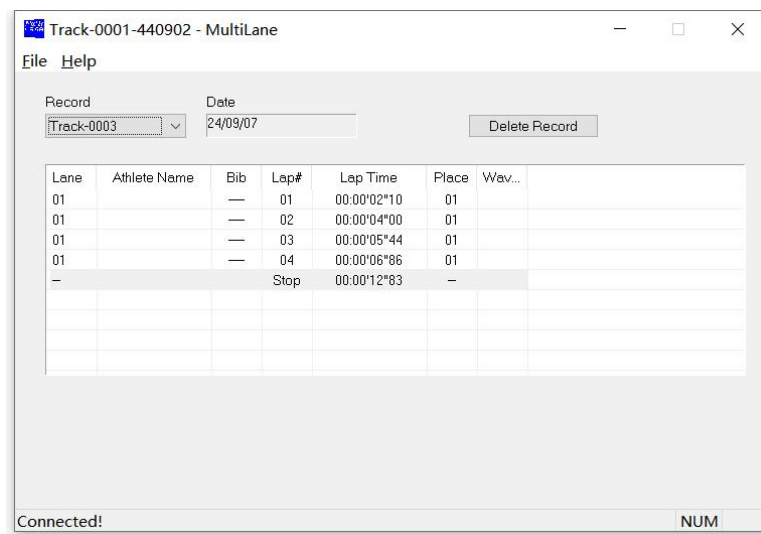
Showing [Connect!] indicates MULTILANE2 is ready for the Multilane timer data upload.

Showing [Disconnected!] indicates the computer do not find the USB cable. Please clean the USB plug and try again. If it did not work, please contact the dealer.



2. Switch the MULTILANE TIMER to upload mode and upload data. The memory data will be upload to MULTILANE2 automatically.

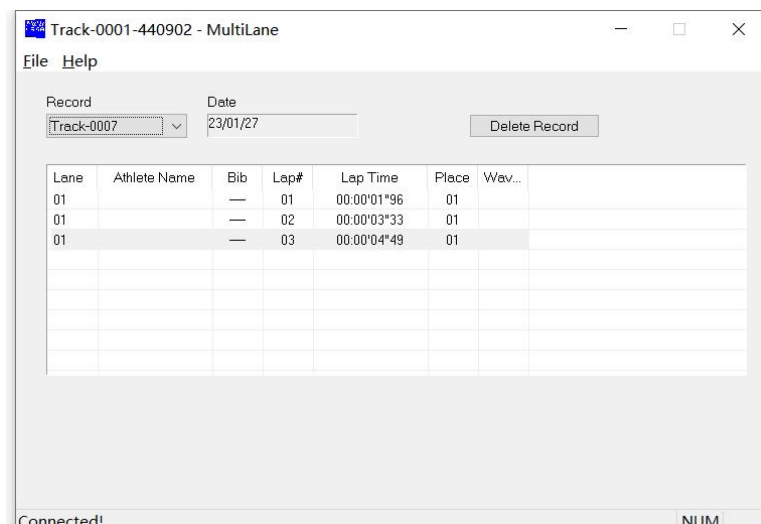
*Please refer to the MULTILANE TIMER manual for the upload operation.



DATA SYNCHRONIZATION UPLOAD

1. Ensure the MULTILANE TIMER is not in chronograph state. Connect the MULTILANE TIMER and computer by the Data Transfer Cable.

2. Start chronograph, the data will automatically transfer to MULTILANE2.



PGMD format DATA SAVE

Clikc [File-save], this operation will save all the MCH data in the .PGMD format file.
The .PGMD format file can be review by MULTILANE2 software.

Track-0001-440902.PGMD

MultiLane Files (*.PGMD)

TXT format DATA SAVE

Clikc [File-Export], this operation will save all the MCH data in the .TXT format file.
The .TXT format file can be opened by TEXT or EXCEL.

Track-0001-440902.TXT

Text Files (*.txt)

TEXT file

```
Track-0000
24/09/02
Lane Name Bib Lap# Lap Time Place Wave#
01 ---- 01 00:00'00"50 01
01 ---- 02 00:00'01"52 01
01 ---- 03 00:00'01"96 01
01 ---- 04 00:00'03"02 01
01 ---- 05 00:00'12"75 01
Stop 00:00'21"50
01 ---- 06 00:00'22"37 01
Stop 00:00'27"54

Track-0001
24/09/02
Lane Name Bib Lap# Lap Time Place Wave#
01 0009 01 00:00'03"08 01
01 0009 02 00:00'04"75 01
01 0009 03 00:00'05"96 01
01 0009 04 00:00'06"83 01
01 0009 05 18:46'20"47 01
Stop 18:46'21"25
```

EXCEL file

Track-0000						
2024/9/2						
Lane	Name	Bib	Lap#	Lap Time	Place	Wave#
1		----	1	00:00'00"50	1	1
1		----	2	00:00'01"52	1	1
1		----	3	00:00'01"96	1	1
1		----	4	00:00'03"02	1	1
1		----	5	00:00'12"75	1	1
			Stop	00:00'21"50		
1		----	6	00:00'22"37	1	1
			Stop	00:00'27"54		
Track-0001						
2024/9/2						
Lane	Name	Bib	Lap#	Lap Time	Place	Wave#
1		9	1	00:00'03"08	1	1
1		9	2	00:00'04"75	1	1
1		9	3	00:00'05"96	1	1
1		9	4	00:00'06"83	1	1
1		9	5	18:46'20"47	1	1
			Stop	18:46'21"25		