**One-Loft-Race** 

Version 3.02



Instruction

Motz-Computer Service und Vertriebs GmbH Pfennigbreite 20 – 22 D-37671 Höxter

# Index

Licence Code	3
Program	3
Input tribe data	4
Input tribe data function	4
New	4
Edit	5
Delete	5
Activate Antenna	5
Allocate	5
Delete Ring	6
Search	6
Print	6
Entry In	6
Registration	7
Race registration	7
Training	7
Race Plan	8
Home coordenates input	8
Set PC-Time	8
Print registration Line	9
Online Report	9
Internetupload	10
Online Report	10
Points / Price	10
Language	10
COM-Port	11
Number of price pigeon	11
Metrisch	11
System	11
Neutral Time	11
Extra	11
Printer Linking	11
Import	11
Exort	11
Write Pigeon to Breeder	12
Calculate Aspoints / Time List	12
Training	12
Open Tainingsdata / Save Trainingsdata	12

# Licence Code

-	TIPES	Motz-Com Service ur	outer id Vertriebs GmbH	
One-Loft-Race		Pfennigbre	Pfennigbreite 20-22	
B	Version 3.02.004	D-37671 H	D-37671 Hoexter	
	Copyright (C) 2011 Motz-Comput	er GmbH E-Mail: tipe	ww.tipes.de es@motz.de	
	This is a not registe	red demo version!		
	User:		OK	
Serial n	umber:		Close	

Input the licence code. When you don't input the licence the software running in Demo-Mode. In this mode you can input only 10 Pigeon.

## Program



The Menu "Program" are the Mainpoint. At this point you can input all necessary settings and data.

# Input tribe data

🗿 Breeder data 📾 🖆 🔀 🗳 🎝	* * 🔍 - 🎒	•					
	Name	Adress		Country	payed		
MC 2100	Number	Name	EIID	descent	Farbe	Gruppe	
Total Breeders: 0 Total pig	peons:0 Total unallocation	pigeons:0 Total Pigeon of	Breeder: 0 Allocate	pigeon: 0			1

At this Menu you can input the Fancier and Pigeon Data. When you have input all information you can Allocate the pigeon.

## Input tribe data function



When you go with the mouse over the Points, you become a short information about this Function.

### New

At this point you can input fancier or pigeon data. You can only input Pigeon data when you have input first the Fancier data. When you have input the fancier data you can mark this and switch with the mouse in the Pigeon area. At this you can input the Pigeon.

Breeder data	
lame:	
vdress ;	Cancel
Country :	•
🗖 payed	

At the field "Name" you can input the Fancier-Name or the Team-Name. This Name will be print at all result lists. In the field "Adress" you can input the adress of the Fancier or Team. This is only for your information. At the field "Country" you can select the Home-Country of the Fancier or Team. This will be needed for the "Online-Portal".

The point "payed" is for your information. You can select it when the Fancier or Team have payed.

3	Number:		
	Name 🗌		
	Color :		
	Group :		
		descent	3 ×

At the field "Number" you can input the Pigeon-Number. The field "Name" are only for additional Information. The same are for the "Color". At the field "Group" you can input a number. When you input the same number at different pigeon they are in the same group.

The point "Descent" are for the Parentage. You can scan the Parentage and select this file to the pigeon.

## Edit

Here you can change the Fancier information or the Pigeon information.

### Delete

Here you can delete the Fancier information of the Pigeon information.

### Activate Antenna

At this Point you can activate the System for registration or allocation. When you push the button a message ask you to start the system. The system you can start when you power up. When you use a MC2100 with BUS-Antennas they show you how many Traps connected and which serial number they have.

### Allocate

When the System are running and you put a electronic ring over the trap the number will show at the MC2100 on the left. When you push the button the electronic number will transmit to the selected Pigeon. Please note that you don't must transmit any information to the MC2100.

When you are finish with the allocation you must delete the MC2100. For this go to the point "Delete" at the MC2100 and input the delete code. Standard is 123456.

## **Delete Ring**

Here you can delete the electronic number at the selected pigeon. You can use it when you have made a mistake.

### Search

At his point you can search for a Fancier or for a Pigeon.

## Print

You can Print the allocation list. Sorted by fancier or by pigeon.

# Entry In

When you will make a official race you must first basketing the pigeon. Only basketing pigeon are registrated. For basketing you must input first a race "Race Plan".

			ОК
			Cancel
Vumber of r	rice nigeons		
✓ Number of p 33 %	rice pigeons	Printout with Points	

Select the Race first which you will basketing. At "Number of price pigeons" you can set how many pigeon make prices for this race. You can input it in % or how many of the basketing pigeon. When you select "Printout with Points" the system calculate the points for this race automaticly.

🇯 Entry for the ra	ce: tes	t (15.08.20	11)				
🌾 👍 🛅							
	NO	Name		Pigeon NO	Basketing time		
	Last b Pigeo	asketing n NO:					
======	Date:		1	Time:			
	Breed Nam Total Pigeo	er information e: pigeons: n entry in:		0			
	Total	entry in:		0			
Entry in pigeons						15.08.2011	10:26

For basketing this race you must activate the system. After this you can put the pigeon over the normal antenna one by one. The software switch the information and shows you how many pigeon are basketing. At the button print you can print a basketing list. At the button "Reset race data" you can delete the complete basketing.

When you are finish with basketing you must delete the MC2100. For this go to the point "Delete" at the MC2100 and input the delete code. Standard is 123456.

# Registration

Here you can select a Training Race or a official Race. You can print the result when you push the print button. It shows you the print list first on you screen. This list you can export in the "HTML" file.

## **Race registration**

For this Race you must basketing first the pigeon. You must select the race and after this activate the system.

When the race are finish you must delete the MC2100. For this go to the point "Delete" at the MC2100 and input the delete code. Standard is 123456.

## Training

The Training Race you can made every time without basketing. You can input the race information when you want. The system need it to calculate the speed.

When the Training race are finish you must delete the MC2100. For this go to the point "Delete" at the MC2100 and input the delete code. Standard is 123456.

# Race Plan

iberation data —		OK
Place:		
Date:	15.08.2011 💽	Cancel
Time:	00:00:00	
Lowest speed:		
Coordenates • Longitude Latitude	0 • 0 • 0 " 0 • 0 • 0 "	
Distance (m)	0	

The Race Plan you need for all official races. Input for this the Name of the Race. The starting date and time. The Lowest speed calculate automaticly after the race. For the distance you can input the coordenates or the meter.

# Home coordenates input

Longitude	· · · · · · · · · · · · · · · · · · ·	OK
Latitude		Cancel

When you only work with Coordenates you must input here the coordenates of the home Loft.

# Set PC-Time

Here you can set the Computer Time. With this time the MC2100 will set at every startup.

# Print registration Line

When you have connected a Line Printer at your computer and activate this function. The printer print every pigeon when the system registrate a pigeon.

# **Online Report**

Loit hace phine hepoit	
escription	
Name	
Description	
Contact	
Live Liste	
http://www.one-lo	oft-race.de/preisliste.htm
	Save
Tuge Online Aspunktewertung	
	- Points / Price

The Online Report transmit all Race information at the One-Loft-Race Portal.

Please look under http://www.one-loft-race.de

When you will use it please contact Tipes under <u>tipes@motz.de</u> for more information.

## Settings

🔽 Internetupload 🦳 🧃	C Canguage
FTP-Server [Adress / IP]	English
FTP-Starting dir	COM-Port
FTP-User	C Com 3 C Com 4
	Excel-Format
FTP-Password	RV-Sylt 💌
FTP-Uploadinterval Geschwindigkeit   10 sec. m/yds Km/Mls   Image: The set of the set o	Image: Number of price pigeons   Image: State
Online Bericht User	⊂ System ⊂ Reading Unit
Password	Image: Neutral time     22:00:00   ★     to   08:00:00   ★
Points / Price Points O Price O Price/Time	OK Cancel

### Internetupload

At this part you must input the Internet FTP settings for the "Live-List". The Software transmit automaticly the live result from the Offical Races or Training Races to the Internet. You can implemented this information to your Website. For more information please ask your provider.

### **Online Report**

Here you can input the Licence Code for the One-Loft-Race Portal.

## **Points / Price**

Here you can select the calculation of the Points. The system need this when you will calculate the Points over more races.

## Language

Select the Language of the software. After change you must start the program again.

### **COM-Port**

Here you can select the com port where you have connected the MC2100. When you have a computer without a com port you can use a usb to serial converter.

### Number of price pigeon

At "Number of price pigeons" you can set how many pigeon make prices for this race. You can input it in % or how many of the basketing pigeon. When you select "Printout with Points" the system calculate the points for this race automaticly.

### Metrisch

Select the distance in meter or yards.

### System

Select the system which you use. The MC2100 or the older one with the reading unit. The point basketing unit you only need when you made a FCI RACE. For this you must basketing the pigeon over the Master unit and not over the normal Antenna.

### **Neutral Time**

Input here the "Neutral Time" All Pigeon they are registrated in this time area will set in this case to 08:00.

# Extra



## **Printer Linking**

Not Supported. Only for internal Tests.

## Import

You can import the fancier and pigeon information from a .csv format

## Exort

You can export the fancier and pigeon information in a .csv format.

# Write Pigeon to Breeder

When you have input a pigeon at a wrong fancier you can switch it to the right fancier with this function.

### **Calculate Aspoints / Time List**

With this function you can calculate Points over more races. You can select the races which you need for the result.

# Training

training	?
Op	en Trainingsdata
sav	e Trainingsdata

## **Open Tainingsdata / Save Trainingsdata**

When you delete a Traing race the system ask to save the Training race. When you save the races it is possible to open this races later.

activate the system.7Allocate.4basketing.6, 7COM-Port.11coordenates.8Coordenates.8delete code.5Demo-Mode.3Descent.5Entry In.6Exort.11export.7Extra.11Home coordenates input.8Import.11Input tribe data.4	Activate Antenna	5
Allocate	activate the system	7
basketing	Allocate	4
COM-Port11coordenates8Coordenates8delete code5Demo-Mode3Descent5Entry In6Exort11export7Extra11Home coordenates input8Import11Input tribe data4	basketing	6, 7
coordenates8Coordenates8delete code5Demo-Mode3Descent5Entry In6Exort11export7Extra11Home coordenates input8Import11Input tribe data4	COM-Port	11
Coordenates	coordenates	8
delete code5Demo-Mode3Descent5Entry In6Exort11export7Extra11Home coordenates input8Import11Input tribe data4	Coordenates	8
Demo-Mode.3Descent.5Entry In.6Exort.11export.7Extra.11Home coordenates input.8Import.11Input tribe data.4	delete code	5
Descent	Demo-Mode	3
Entry In	Descent	5
Exort	Entry In	6
export7 Extra7 Home coordenates input8 Import11 Input tribe data4	Exort	11
Extra	export	7
Home coordenates input8 Import11 Input tribe data4	Extra	11
Import	Home coordenates input	8
Input tribe data4	Import	11
-	Input tribe data	4

Input tribe data function	4
Internetupload	10
Language	11
Licence Code	3
official race	6
One-Loft-Race Portal	9
Online Report	
Points / Price	10
Print registration Line	9
Printout with Points	6
Program	
Race Plan	
Reset race data	7
Set PC-Time	
Settings	10
Training	12
Write Pigeon to Breeder	12