

Area editor

Intellivision Area editor.

Scene parameters

2 ☒ High Accuracy Mode

Start Time Of The Clip:

3

4 ☐ Freeway

5 ☒ FailSafe Detection ON

6 Number Of Zones: 0

7 Add New Zone Delete Current Zone 8

22 Use STAT Calibration Information

Camera

23

AB

1

 CD

1

BC

1

 DA

1

AC

1

Zone #0

9 ☐ Enabled

Soft

10

 Directionality ☐ Check Wrong Direction 14

1 car 11 Cars Per Zone 0 Suggested Cars Per Zone 15

Unspec 12 Lane Type 16 ☐ Shoulder Is Busy 0 Min busy MSec 17

None 13 Shadow Suppression

min Sensitivity: max

18

23 ☐ STAT

23 ☐ Vehicles Counter

24 ☐ Speed Measuring

25 ☐ Length Measuring

26 ☐ Debug Window

27 ☐ Show Stats Per Period

19 Work Mode:

Optimal

20 Lane ID:

0

21 Auto reset time:

-1

28 Load Config Save Config 29

30 Run Close

Area editor .

1		
2	High Accuracy Mode	
3	Start Time Of The Clip	$TIME_STAMP = (START_TIME + FRAME_NUMBER * 1 / FPS), FPS \llcorner, FRAME_NUMBER -$
4	Freeway	/ . ,
5	FailSafe Detection ON	/
6	Number of Zones	
7	Add New Zone	
8	Delete Current Zone	()
9	Enabled	/

10	Directionality	/ <ul style="list-style-type: none"> • Hard - , , , • Soft - , , , • Off -
11	Cars Per Zone	, "" , . , , 1 , . . , , « » <ul style="list-style-type: none"> • AutoDetect - . • 1 Car - 1 . • 2 Cars - 2 . • 3 Cars - 3 . • 4 Cars - 4 .
12	Lane Type	() <ul style="list-style-type: none"> • Left turn - () • Right Turn - (North America) - . • Shoulder - . . Shoulder "" ()
13	Shadow Suppression	<ul style="list-style-type: none"> • Soft - • Hard - • Off -
14	Check Wrong Direction	/ , ()
15	Suggested Cars Per Zone	, "" . Cars Per Zone.
16	Shoulder IsBusy	. / "" . ,
17	Min Busy MSec	. Shoulder IsBusy, ()
18	Sensitivity	
19	Work Mode	<ul style="list-style-type: none"> • Optimal () - • MinFD - , • MaxTD - ,
20	Lane ID	, . Intellivision
21	Auto reset time	, , "", (= 0,)
22	Use STAT Calibration Information	/ ,
23	Vehicle Counter	/
24	Speed Measuring	/
25	Length Measuring	/
26	Debug Window	/
27	Show Stats per Period	/
28	Load Config	.json
29	Save Config	.json, Intellivision (. Intellivision).
30	Run	Traffic Monitor