USER'S MANUAL ATTACHMENT F

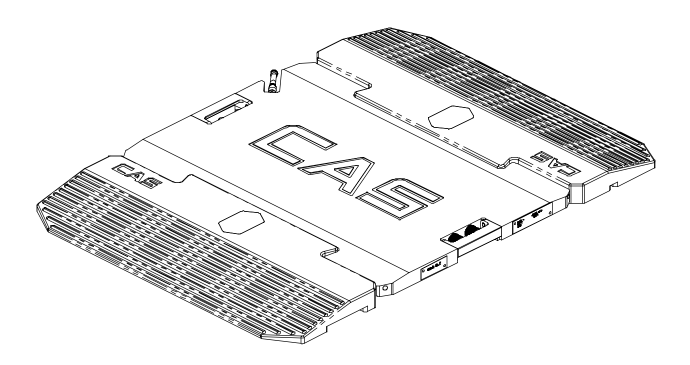
Road Weigher

.....

MODEL: RW-10PRF

.....

OWNER'S MANUAL





Federal Communications Commission Requirements

Warning: Changes or modifications not expressly approved by the party responsible for compliance with the FCC'S rules could void the user's authority to operate the equipment.

THIS DEVICE COMPLIES WITH PARTS 15 OF FCC RULES OPERATION IS SUBJECT TO THE FOLLOWING TWO CONDITIONS (1)THIS DEVICE MAY NOT CAUSE HARMFUL INTERFERENCE, AND (2) THIS DEVICE MUST ACCEPT ANY INTERFERENCE RECEIVED, INCLUDING INTERFERENCE THAT MAY CAUSE UNDESIRED OPERATION.

Table of Contents

1.	Introduction	on ••••••••••••••••••••••••••••••	3
2.			4
Fea	ture •••••	Technical on w on cation etion for	
3.		Technical	
Spe	cification) 5
	\varnothing Overview		
	\varnothing Dimension		
	\varnothing Specificati	on	
4.	Connection	on for	0
Sca	ale		8
5.			
Des	scription		10

1. Introduction

We greatly appreciate your purchase of CAS Road Weigher, which is used for

displaying the value of weight loaded on each shaft of vehicle.

These goods have hold excellent performance and splendid properties through strike

tests as well as devoting ourselves under severe quality management.

Also, it is programmed on the basic of the user's convenience help display functions

to be used easily.

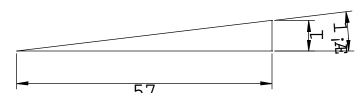
Before using road Weigher, It is recommended to read this manual carefully and to apply

the function application fully.

Refer to Indicator(RW-2601PRF) manual about weighing display.

cautions

- \varnothing Do not press the on/off keys hardly, for the keys are in operation with soft touch.
- \emptyset Keep it in dry place.
- \emptyset Floor Clint max $1/50(1^{\circ})$
- \emptyset Please weight vehicle in $1^{\circ}(1/57)$ slop.



Ø Do not use at the place
with excessive electrical
noises and
 vibration.

Ø Refer to page6 for weighing exactly in case of 2 axle.

2. Feature

- \varnothing Wireless data communication
- \emptyset Ease to install, because of radio frequency
- \emptyset Slim size
- \emptyset Portable type to carry easily

Option

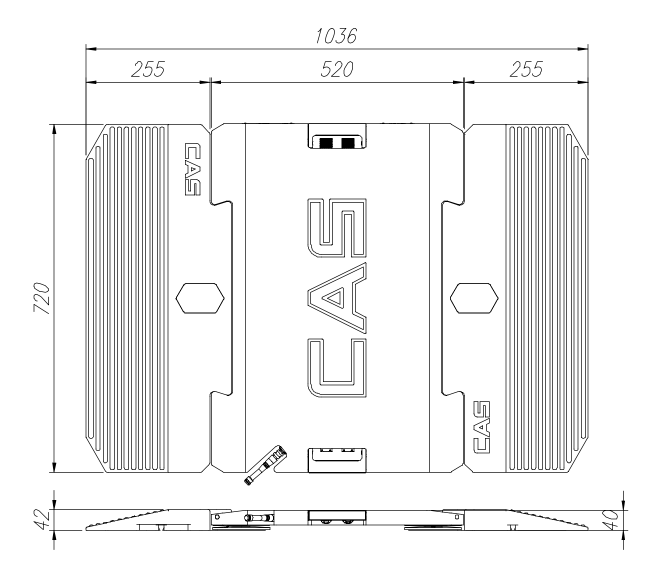
- \emptyset Dummy plate
- \emptyset PC Terminal

3. Technical Specification

 \emptyset Overview



Dimension



Specification

No.	ITE M	SPEC	
1	MODEL	RW-10PRF	
2	Max	20,000 lb (10,000kg)	
3	Division	10 lb (5kg)	
4	Accuracy	0.1%	
5	Size(mm)	(W)720·(L)520·(H)40	
6	Power Source	Rechargeable Battery DC1.2V(Ni-MH) or Dry Battery 1.5V AA size BATTERY x 12EA	
7	Operating Time	RW-10PRF : 15 hour(TX) , RW-2601PRF : 12 hour(RX)	
8	Weight 29kg (RAMP 4.5kg/EA)		
9	Function	Back Light , Zero , Tare , sum , Print	
10	Frequency	903Mhz ~ 918.5Mhz	
11	Channel	32 Channel	
12	Channel interval	500kHz	
13	.3 Generating Maximum 10mW		
14	Communication FSK(Frequency Shift Keying fsk)		
15	Comm. Speed 9600βπσ		

4. Connection for Scale

classification		first weighing	2nd weighing	3rd weighing	4rd weighing
2 AXLE	2 PLATE				
	4 PLATE				
3 AXLE	2 PLATE & DUMMY	0000			
	4 PLATE				
	6 PLATE				
4 AXLE	2 PLATE & DUMMY				
	4 PLATE				
5 AXLE	2 PLATE & DUMMY				
	6 PLATE				

5. Description

