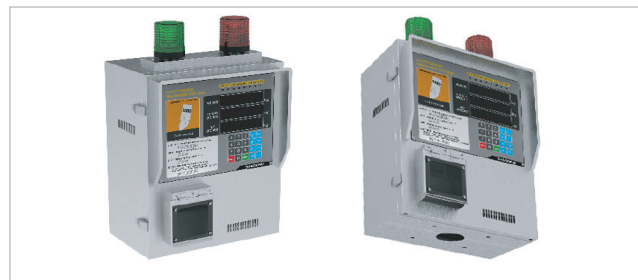


### Automatic Truck Scale Controller SA600FM



Recognition Type	RFID Card, Key-Pad(Vehicle Number)
Communication	RS422 (Converting RS232 by Converter)
Display of Weight	Current / Vehicle / NET (6 Digit)
Printer	Direct Thermal Printing, Auto Cutting
Paper	Thermal Roll Paper : 78 x 70 (mm)
RFID Card Distance	Maximum : 200 mm
Speaker	5W Speaker Built-in
Temperature Control	Fan / Heater Built-in
Power Supply	AC 220V ~60Hz
R-Panel Size / Weight	420(W)x671(D)x301(D)mm / 25 kg (H; Including Lamp)
Option	PC / Camera / Inter-Phone



### Automatic Truck Scale PC Software ATS2010



### Weighing Bill Sample

Weighing data list											
Sl. No.	Date	Lot Code	Lot Name	MATCD	Customer	Truck	Owner	Vehicle	1st Weigh	2nd Weigh	Net Weight
1	2011-04-20	2010	2010	0001	0001	0001	0001	0001	5800	2500	3300
2	2011-04-20	2010	2010	0001	0001	0001	0001	0001	5800	2500	3300
3	2011-04-20	2010	2010	0001	0001	0001	0001	0001	5800	2500	3300
4	2011-04-20	2010	2010	0001	0001	0001	0001	0001	5800	2500	3300
5	2011-04-20	2010	2010	0001	0001	0001	0001	0001	5800	2500	3300
6	2011-04-20	2010	2010	0001	0001	0001	0001	0001	5800	2500	3300
7	2011-04-20	2010	2010	0001	0001	0001	0001	0001	5800	2500	3300
8	2011-04-20	2010	2010	0001	0001	0001	0001	0001	5800	2500	3300
9	2011-04-20	2010	2010	0001	0001	0001	0001	0001	5800	2500	3300
10	2011-04-20	2010	2010	0001	0001	0001	0001	0001	5800	2500	3300
Total											

Measuring ticket				Measuring ticket			
Date	2011-04-20	0001	0001	Date	2011-04-20	0001	0001
Vehicle	0001	0001	0001	Vehicle	0001	0001	0001
Customer	0001	0001	0001	Customer	0001	0001	0001
Truck	0001	0001	0001	Truck	0001	0001	0001
1st Weigh	5800 kg	0001	0001	1st Weigh	5800 kg	0001	0001
2nd Weigh	2500 kg	0001	0001	2nd Weigh	2500 kg	0001	0001
Net Weight	3300 kg	0001	0001	Net Weight	3300 kg	0001	0001
Operator	0001	0001	0001	Operator	0001	0001	0001
Remark				Remark			
COMPANY				COMPANY			

Basic Information Registrations & Management (User, Product, Truck, Transport, Customer)  
 1st & 2nd Weighing Data / Material Code / Truck No. / Net Weight ..etc. All Weighing Data Will be Normalized In Data Base and Operator Can Make Weighing Report Daily / Weekly / Monthly / Annually.  
 Various Kinds of Sorting Tools for Report. (Product, Customer, Truck, Date)