KANTAKING

KK-WI-iMulti-Dyl

Kanta King-WI-iMulti-Dyl is a complete solution for steel industries or any such industries, that require loading of many materials in a single vehicle. In some application, a vehicle is loaded/unloaded multiple times with different materials. It provides an easy process for weighing, collective ticket & also saves a lot of weighment time and gives net weight of each material. It is robust in nature to withstand harsh environmental conditions. It can operate reliably over a wide temperature range and also in humid weather.

Tickets

				A. B. ROANDORE	AD		
TICKET NO	1			VE	HICLE NO.	: M	IP09 GA 1234
DEB 1700 iki 1710. SIMBA	ABC TRA	DERS					
1st Wt. for this veh	chicle : 350		5 kg. Date:		12/03/13	Time 14:25	
Last Wt. for this vehicle :		30015 kg.		Date:	12/03/13	Time 14:25	
Net Wt. for this ve	hicle :	5000	kg.				
m							
Transaction Detail	s :						
MATERIAL	l 1st W	1	2nd Wt		Net W	t Remarks	
DESCRIPTION	kg			kg	kg	1	
1 SUGAR	35015		5000		30015	- 1	Unloaded
2 SALT	5000	1	10005		5005	- 1	Loaded
3 WHEAT	10005	1	14915		4910	1	Loaded
4 PULSES	14915	1	19985		5070	- 1	Loaded
5 RICE	19985	1	25020		5035	i	Loaded
6 TEA	25020	i i	30015		4995	ĺ	Loaded
O ILLY							
				t Wt.	: 5000		

Rear Panel



Encrypted Dynamic Lock provision for enhanced protection against unauthorized access to SETTINGS.



Hardware Features

- · 32 Bit ARM processor
- · Sigma Delta Type 24 Bit ADC
- Front mount 16x2 LCD display & 1/2" LED display
- SMPS power supply
- On board memory to save approx 8,000 records
- USB ports for standard computer keyboard & pendrive
- Centronics port for 80 column Dot matrix printer
- RS232 port for display/continuous transmission of current weight
- Table top port for connecting external wired display
- Field programmable 10 subtitles for ticket data entry
- Coding facility (100 codes for 4 entries)
- Report printing
- · Multi level passwords for security

Salient Features

- Multiple weighment can be done in a single Ticket/RST No. (Up to 15)
- Material name can be entered like Iron, Steel and sariya etc
- The description of net weight of each item is mentioned correctly in the ticket
- Ticket contains name of item, last weight, net weight of material, with gross weight and total net weight.

Scope of Supply

- KK-WI-iMulti-Dyl
- · Power cable
- · Load cell connector
- Printer isolator cable

Marketed by:
Kanta King
C-25, 2nd Floor, DSIDC Complex, Kirti Nagar,
New Delhi - 110015, INDIA



+91.9560915555



info@kantaking.com



www.kantaking.com



Specifications for 2.3" 5 Digit





Benefits

Multiple Weighment

Entry of multiple items in a single ticket saves lot of time and effort

Reduces Errors

All the weighment related calculations are done by the machine, so chances of human error is reduced

Cross Check

Details of loading or unloading of material is mentioned in the ticket, thus the cross checking of material becomes easy

Application

Application for various industries like steel manufacturing., steel trading & marble etc

Optional Features

- Graphical LCD
- LAN networking
- Inbuilt wireless for connecting wireless accessories (JB, display)
- Other housing choices

Applications

- Steel Manufacturing
- 2 Marble Industries
- 3 Steel Trading

PROTOCOLS AVAILABLE:
OPEN PROTOCOL || CUSTOM PROTOCOL

Technical Specifications

Processor	32 bit ARM processor			
Processor clock	50 MHz			
Real time clock	On board battery backed RTC			
RTC clock frequency	32.768 KHz			
Memory	On board memory to save 1 lakh records			
Power supply	SMPS power supply			
Input voltage	90V to 270V AC @ 50Hz			
Protection	750mA fuse for input AC mains			
	Input line filter for EMI and RFI suppression			
	Spike suppressor for input transients			
	Opto-isolation of signals and I/O's for high immunity			
	from electrical noise			
Power consumption	10 VA (approx.)			
A/D converter	Sigma Delta type with 24 Bit resolution			
A/D clock	20 Hz			
Conversion speed	Internal 25 samples per second			
Load cell excitation	8V DC with current capability to drive up to 12 load cells			
	of 350 ohms input resistance			
Signal sensitivity	0.3 micro volt per division of weight (unit weight)			
Display	16 characters by 2 line LCD display with backlight 1/2" LED			
	7 segment red display to show weight.			
Keyboard port	101-key with USB connector compatible keyboard.			
	(Recommended for use Logitech or Microsoft)			
USB Port	USB Port configured for Pen Drive/ DMP printer			
Printer port	Isolated Centronics compatible printer port to connect 80-column			
	dot matrix printer for printing of weighment record and reports			
Serial port	Isolated RS-232 serial port for continuous weight			
	transfer/modem connectivity			
Remote display port	Remote display port to connect external display (2", 4", 6", 8", 12")			
Environment	Operating temperature: 0° to 55° celsius			
Humidity	up to 95% RH non-condensing			

Marketed by : Kanta King C-25, 2nd Floor, DSIDC Complex, Kirti Nagar, New Delhi - 110015, INDIA







info@kantaking.com



www.kantaking.com

