IN2 DIGITIZER



A multipurpose weighing indicator designed for concise slip printing & is suitable for platform scale applications. Printed slips are a basic necessity of the small business and industries now-a-days. These slip can be used for identification of various items, for keeping records, it can also be used as a gate pass. Indicator has selectable fields along with a provision of coding of product, report printing etc.







Each bag / cotton bale / item will be kept on the platform one after the other & its details will be recorded in the machine.

Number of item can be recorded under a batch / lot / RST.

Total production / dispatch of a day can be found as a report.

Has half inch LED Display, 4 key front mount keyboard



Power backup of 20 hours using 6V built in battery.

Three-step calibration to achieve accurate and error free calibration

Smart calibration to correct small weight errors

Front mount Thermal printer for 2.25" wide ticket

Real time Clock for date, time

Memory to save 1750 weighment records

Code memory to save 99 codes for product name and its price

Three weighment modes, facilitating more than 6 weighment types

Number of item can be recorded under a LOT/ RST

Auto incremented lot number with editable feature

Coding for item code, item name, rate can be done

Duplicate print slip can be printed

Report Printing for RST/Lot/ date wise

Report Formats for Full/ Summary report



Small Industries Shop floors in big Industries Retails Industries

ales@absolutescales.co.ke

www.absolutescales.co.ke

P.O. Box 220-00623 Nairobi -Kenya.

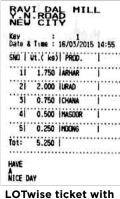
Kings Go-down (No.5), Road C Off enterprise road, Industrial area



Few Sample Tickets & Reports

| NE | Y.R | HAL MILL | |
|--------------|-------|----------------|-------|
| Rst Produ | | : H.HOGAR | |
| Wt | : | 2.000 H | (9 |
| Date | : 16/ | 03/2015 Time : | 14:38 |

RSTwise ticket



OTwise ticket with products

Technical Specifications

| Key Date | E Tim | e : | 16 | /0 | 3/ | 20 |)1 | 5 | | 16 | | 0 | 5 |
|-------------|--------|-----|----|-----|-----|-----|-----|---|---|-----|---|---|---|
| SNO I | Vt.(| ks | 1 | ••• | •• | • | ••• | • | • | ••• | • | • | • |
| "il | ····i. | 000 | 1 | •• | •• | 4.9 | • | • | • | ••• | • | • | • |
| ···;żl | ····. | 750 | 1 | •• | ••• | • | ••• | • | • | • • | • | • | • |
| | ····. | 500 | 1. | •• | •• | | ••• | • | • | • • | • | • | • |
| Tot: | ···; | 250 | 1 | •• | •• | • | • | • | • | ••• | • | • | • |
| | | | | ••• | •• | • | • | • | • | • • | • | • | • |

LOTwise ticket without products

| RST DATE & TIME PRODUCT -> -> ML.(kg) 3111/07/2020 11:58/618/68F -> -> -> -> 50 4111/07/2020 11:58/618/68F -> -> -> -> 50 5113/07/2020 01:36/618/68F -> -> -> -> 50 8113/07/2020 03:21/LETTUDE -> -> -> >> 510 9113/07/2020 03:21/LETTUDE -> >> -> >> 510 9113/07/2020 03:21/LETTUDE -> >> -> >> 510 9113/07/2020 03:21/LETTUDE -> >> -> >> 510 9113/07/2020 03:21/RANGES -> > -> > 10 1113/07/2020 01:21/BMARDES -> > -> > 370 Total -> 2005 | |
|---|--|
| -> -> 50 -> -> 65 511/3/17/2020 11:58/LETUCE -> -> 65 511/3/17/2020 09:30 [LETUCE -> -> 50 611/3/17/2020 09:31 [LETUCE -> -> 18/5 711/3/12020 09:32 [LETUCE -> -> 375 811/3/12020 09:32 [LETUCE -> -> 30 911/3/12/2020 09:37 [LETUCE -> -> 30 911/3/12/2020 09:37 [LETUCE -> -> 310 1011/3/12/2020 11:28 [LETUCE -> -> 310 1011/3/12/2020 11:28 [LETUCE -> -> 310 | |
| -> -> 310 10 13/07/2020 05:37 MANGOES -> -> 400 11 13/07/2020 11:18 MANGOES -> -> 310 12 13/07/2020 11:22 GARLIC -> -> 370 | 3111/07/2020 11:561GINGER → → → 55 5113/07/2020 01:561LETUDE → → 50 8113/07/2020 02:01MMADES → → 50 8113/07/2020 02:311LETUDE → → 185 7113/07/2020 02:3210441LC → → 375 8113/07/2020 02:3210441LC → → 510 |
| -> -> 400 11 13/07/2020 11:18 MANGDES -> -> 310 12 13/07/2020 11:22 GARLIC -> -> 370 | -> -> 310 |
| -> -> 310 12 13/07/2020 11:22 GARLIC -> -> 370 | -> -> 400 |
| 310 | -> -> 310 12 13/07/2020 11:22 GARLIC |
| 10241 | 310 |
| | 2005 |

Date wise report

| Processor | 8051 controller |
|--------------------------|--|
| Processor clock | 18 MHz |
| Real time clock | On board battery backed RTC |
| Memory | 1750 memory |
| Power supply | Transformer based with spike suppressor |
| Input voltage | 90V to 270V AC @ 50Hz |
| Protection | * Spike suppressor for input power * 200 mA fuse for AC power input |
| Battery Backup | Built in battery backup for more then 20 hours using 6V 4Ah battery |
| Power consumption | 4 VA (approx.) |
| A/D converter resolution | Sigma Delta type with 24 Bit resolution |
| A/D clock | 20 Hz |
| Conversion speed | 10 samples per second |
| Load cell excitation | 5V DC with current capability to drive up to 4 load cells of 720 ohms input resistance |
| Signal sensitivity | 1 micro volt to 3 micro volts per division of weight (unit weight) |
| Display | 6 digit 1/2" RED seven segment LED display of 13m height |
| Environment | Operating temperature: 0° to 50° celsius |
| Humidity | up to 95% RH non-condensing |

+254 20 3599661/3
+254 710 600 402
+254 733 697 066

ales@absolutescales.co.ke

www.absolutescales.co.ke

P.O. Box 220-00623 Nairobi -Kenya.

0

Kings Go-down (No.5), Road C Off enterprise road, Industrial area