



Batch Scale Software

Model / Version: Batch Scale Program V2

Batch Scale Program V2 is a powerful automation Software Application for digital scales designed for single batch mixing Systems. It has a single-scale batch-making system that allows ten (10) separate items into One (1) Batch Set. It has two database systems Access and SQL. Highly secure and customizable Application provides Daily, weekly, monthly, and yearly Date Wise Reporting Services. Reporting Services provide two finishes one is directly sent Data to the printer and the other one is Export Report as PDF. Less complex and user friendly

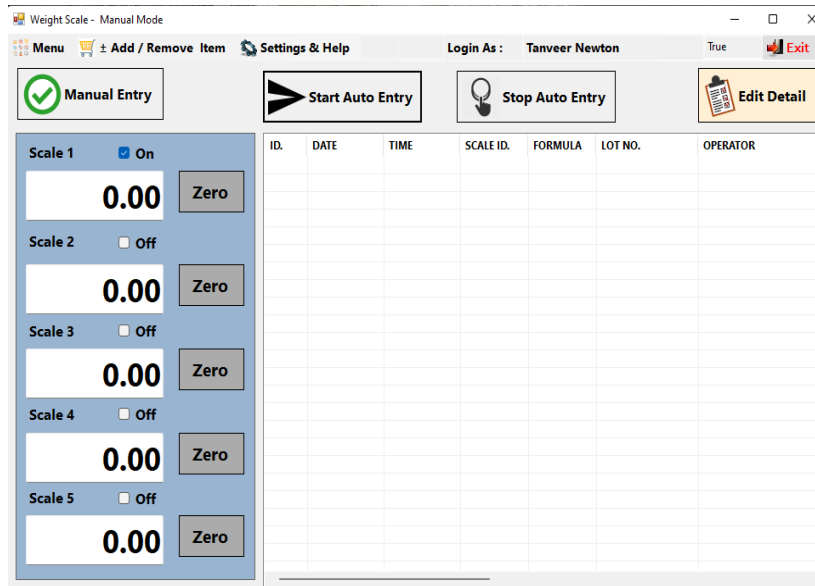
Why you should use our App?

Because

- It's User Friendly.
- Comfortable for everyone.
- No need any training.
- Multiple Scale Access.
- Online Serviceable & Manageable.
- Support Any Windows OS.
- Low Cost and Low end computer can handle this Program.
- Online Operation
- 24/7 Service.

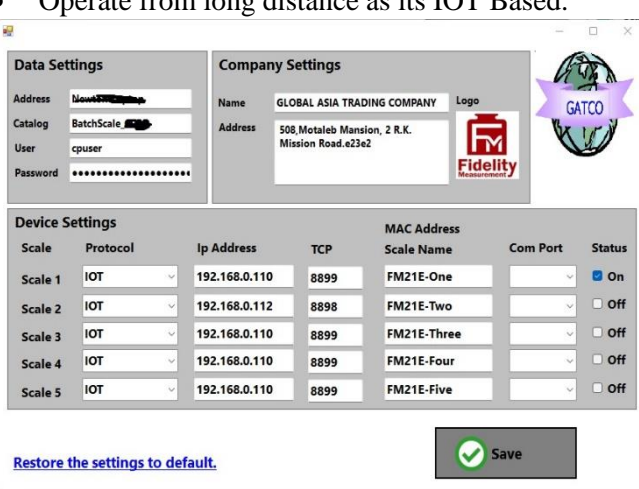
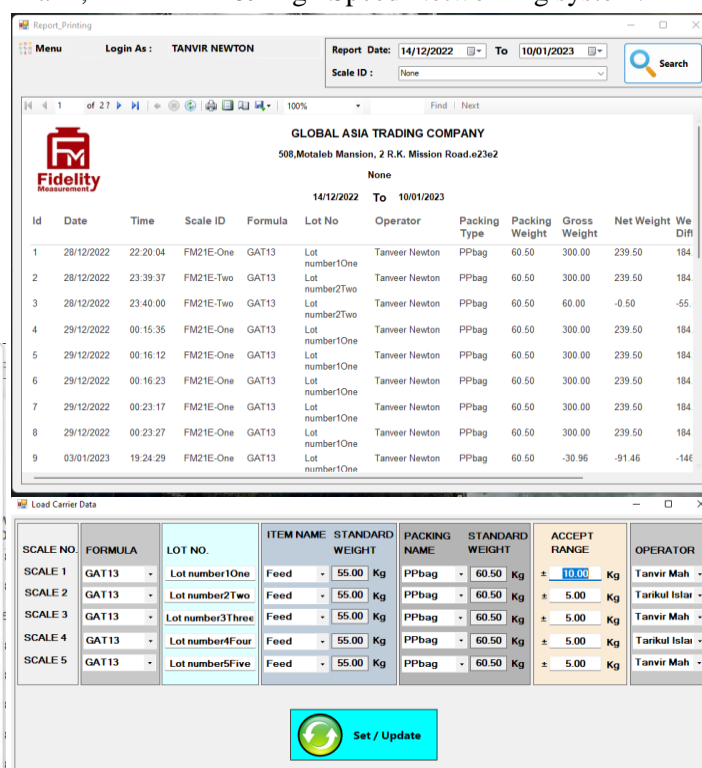
Features:

- Easy Installation
- RS 232 Connection from Devices
- Up-to 10 products batch Operation
- Operator, Product, Packing type Information Service on Operation.
- Unique ID.
- Faster Transection Record
- Microsoft SQL Server Database Management.
- Daily Ticket / Weight Challan Printing.
- Daily, Monthly, Yearly, Date wise, Product wise Reporting.
- Customized Reporting.
- Windows TAB Supported.
- Use Multiple Scale. Select any scale as 1st weight / Tare weight and 2nd weight / Gross weight as another Scale for Net weight / Result.
- Faster Calculation and result.
- Operate from long distance as its IOT Based.



Requirements:

- Serial Port/Bluetooth/LAN/Wi-Fi enabled any Indicator/Controller and Digital Junction system.
- Min. Celeron Processor 2.0 GHz.
- Min. 2 GB RAM, 500 GB HDD
- Min. Windows 7 or Higher.
- For SQL Server Windows 7/10,Core -i3 @3.00 GHz, 4GB Ram , 1 TB HDD & High Speed Networking system.



Global Asia Trading Company
508, Motaleb Mansion, 2 Ram Krishna Mission Road. Motijheel, Dhaka 1203, Bangladesh.
Website : www.gatcobl.com
E-Mail : info@gatcobl.com
Contact : +88 01711 531 809