

Most Advance Program to control the Digital junction Board (DJB) for Truck Scale Analysis.

Why you should use our App?

Because\_\_\_\_

- It's User Friendly.
- ☐ It Save your valuable time and money
- Easy to troubleshoot weighing problems
- ☐ Online Serviceable & Manageable.
- Support Any Windows OS.
- Comfortable for Operator
- Low Cost and Low end computer can Handle this Program.
- □ 24/7 Online Service.

### **Digital Junction Controller Program**

#### **About Us**

Model / Version: DJB Drive.

Type: Access DB, Serial Port, Controller.

<u>Application:</u> Used in Automation, Hopper, Truck, Vehicle, Transport Vehicle and heavyweight products based on Scale Application



#### **Contact Us**

Phone: +88 01711531809 Email: info@gatcobd.com

Web: www.gatcobd.com



# GLOBAL AISA TRADING COMPANY (GATCO)

# 508, Motaleb Mansion, 2 Ram Krishna Mission Road. Motijheel, Dhaka 1203, Bangladesh.

# GLOBAL AISA TRADING COMPANY (GATCO)

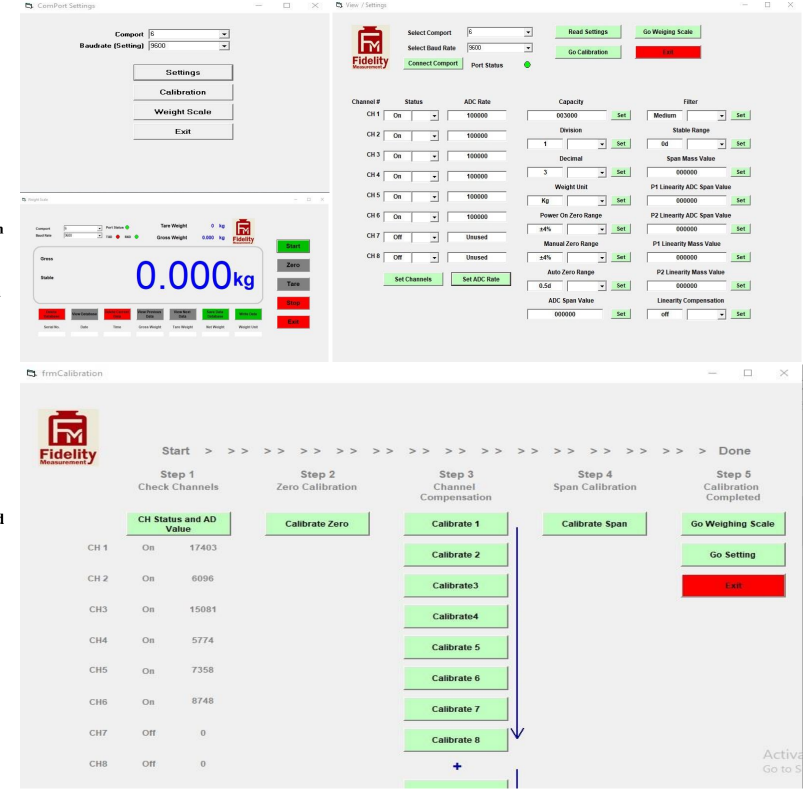
Digital Junction Controller Program

## Features:

- · Online Calibration System.
- Scale Front & Back weight adjustment by Software.
- Easy Installation and Calibration Procedure
- RS 232 Connection from Devices.
- It can show the ADC value (Output signal of Loadcell) for Individual Loadcell.
- With this software troubleshooting errors can be done perfectly.
- It takes less time to identify the problems.
- It has an Individual comport selection system for variant weighing scales.
- The ADC Rate for individual loadcell can be changed by this Software.
- Weight Division can be changed by this software.
- Total Scale Capacity can be changed by this Software.
- Windows TAB Supported.

## Hardware Requirements:

- Serial Port/Bluetooth/LAN/Wi-Fi Enabled
- Any Indicator/Controller and Digital Junction system.
- Min. Celeron Processor 1.2 GHz.
- Min. 1 GB RAM, 100 GB HDD
- Min. Windows XP or Higher.



# Our Valuable Scale & Scale Software Users & Partners So far.





































































since 1994













© 2017 GATCO.