



**AUTOMATIC SIMULATOR
MANUAL
Version 1.0**

© Copyright EZTech Ltd. 2005
all rights reserved
www.eztech.ind.br

AUTOMATIC SIMULATOR MANUAL



**AUTOMATIC SIMULATOR
MANUAL
Version 1.0**

© Copyright EZTech Ltd. 2005
all rights reserved
www.eztech.ind.br



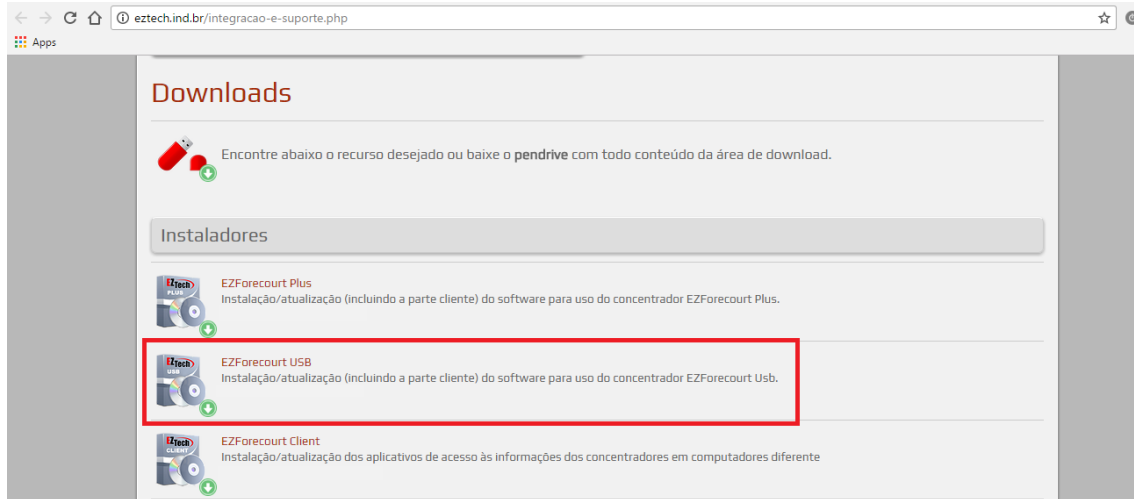
AUTOMATIC SIMULATOR MANUAL Version 1.0

© Copyright EZTech Ltd. 2005
all rights reserved
www.eztech.ind.br

Summary

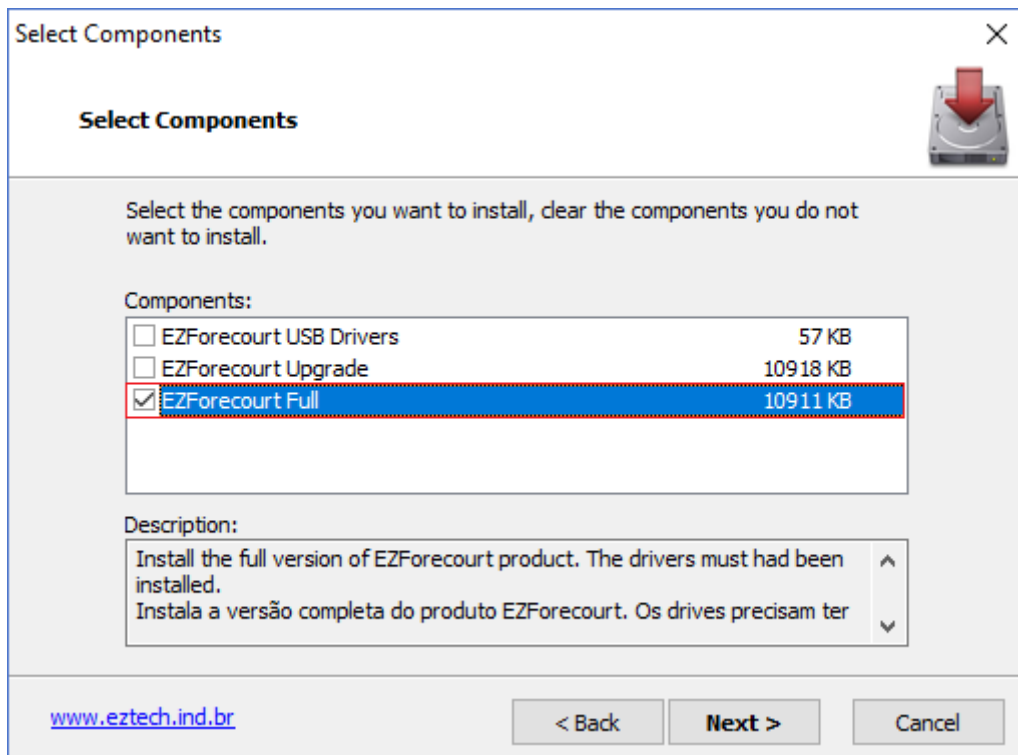
Download the installation package	4
Installing the EZTech package	4
Failed to connect	5
License Key	5
Task Manager EZServer	6
EZConfig Key	6
Grades and Tanks	7
Delivery Position and Hoses	7
Pump Type EZSoftSim	8
EZMonitor	8

1: Download the installation **EZForecourt USB** package. Link: <http://eztech.ind.br/integracao-e-suporte.php>



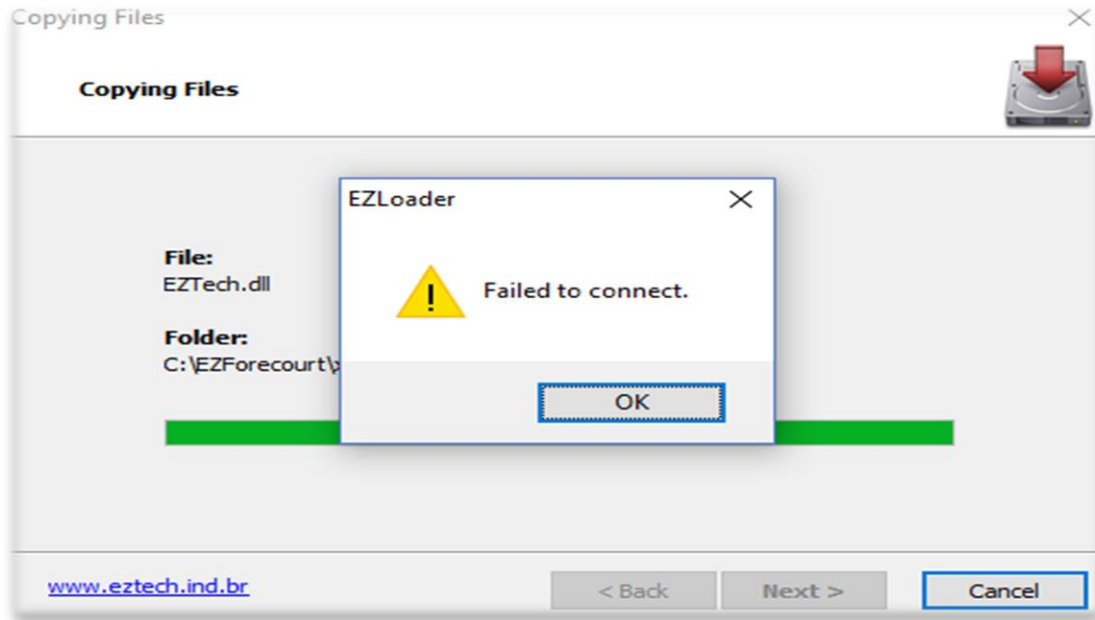
Download the installation package

2: Install the **EZForecourt USB** package that can be downloaded from the EZTech. **Choose the full installation option.**



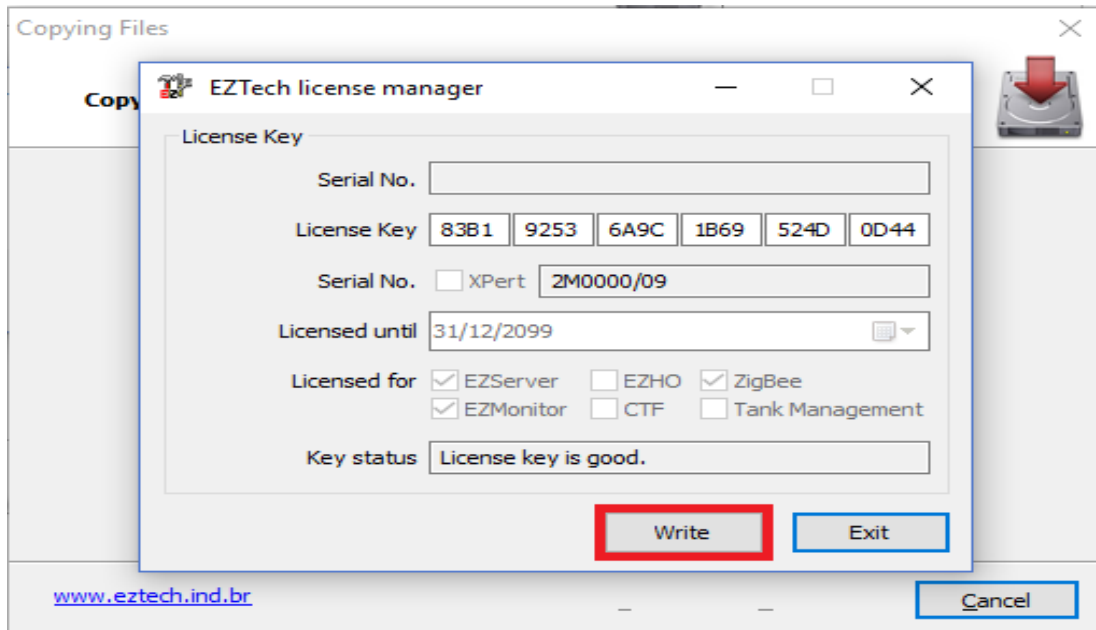
Installing the EZTech package

3: A message "Failed to Connect" will appear at the end of the installation for not having recognized a physical USB EZForecourt connected to your computer, ignore the message and move on.



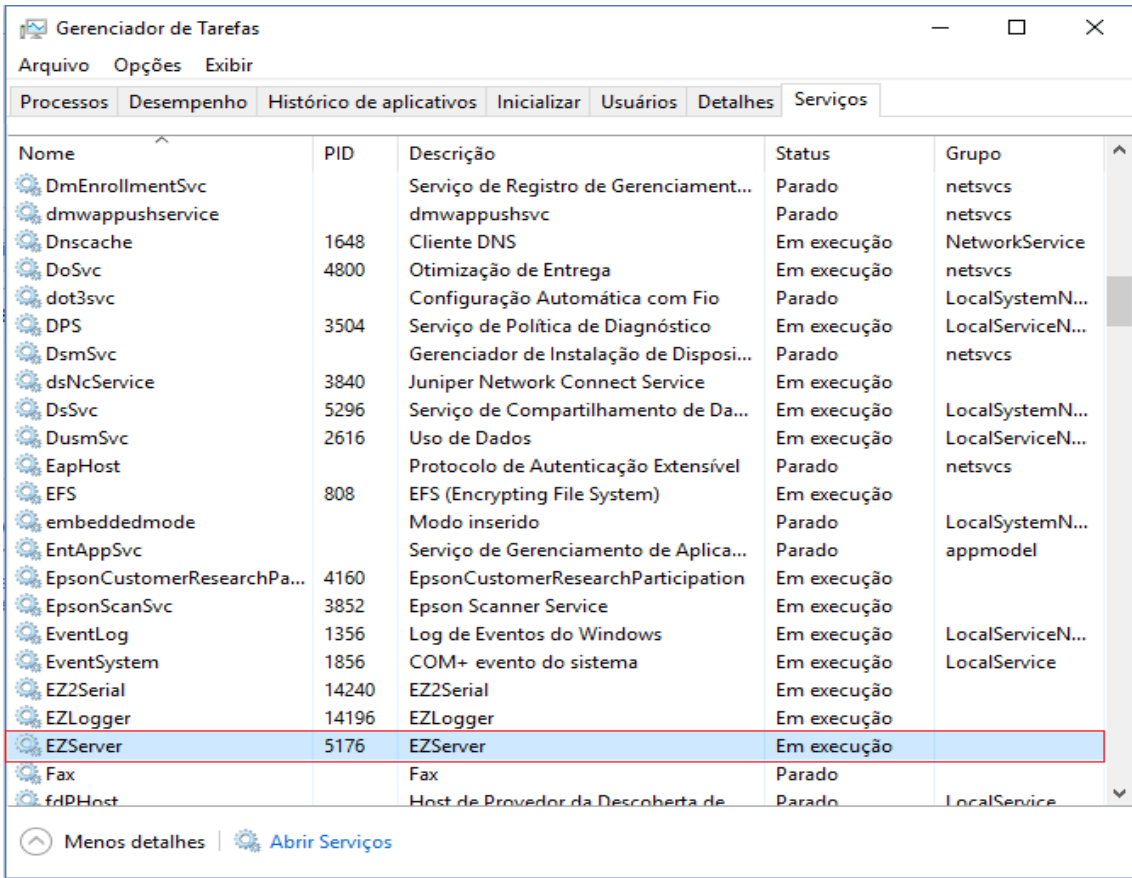
Failed to connect

4: A generic license key will be generated for the operation of the service. Click "Write" and then click "Exit".



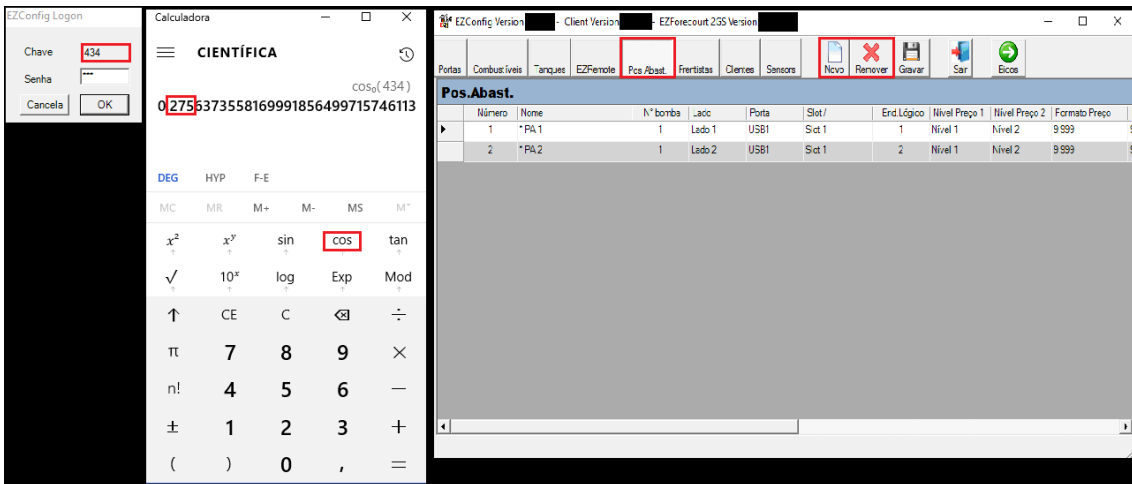
License Key

5: The EZServer Service should now be running, check the Task Manager.



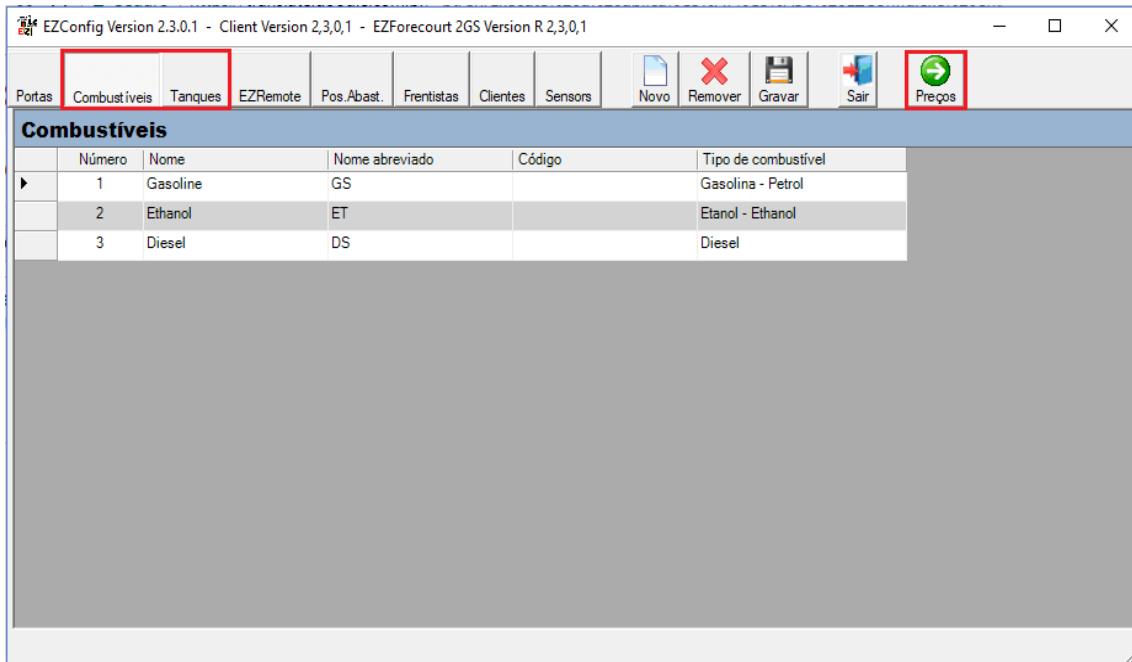
Task Manager EZServer

6: Run the EZConfig.exe application in [C: \ EZForecourt], the password is the coseno, the 3 digits after the comma generated from the key shown when running the application.



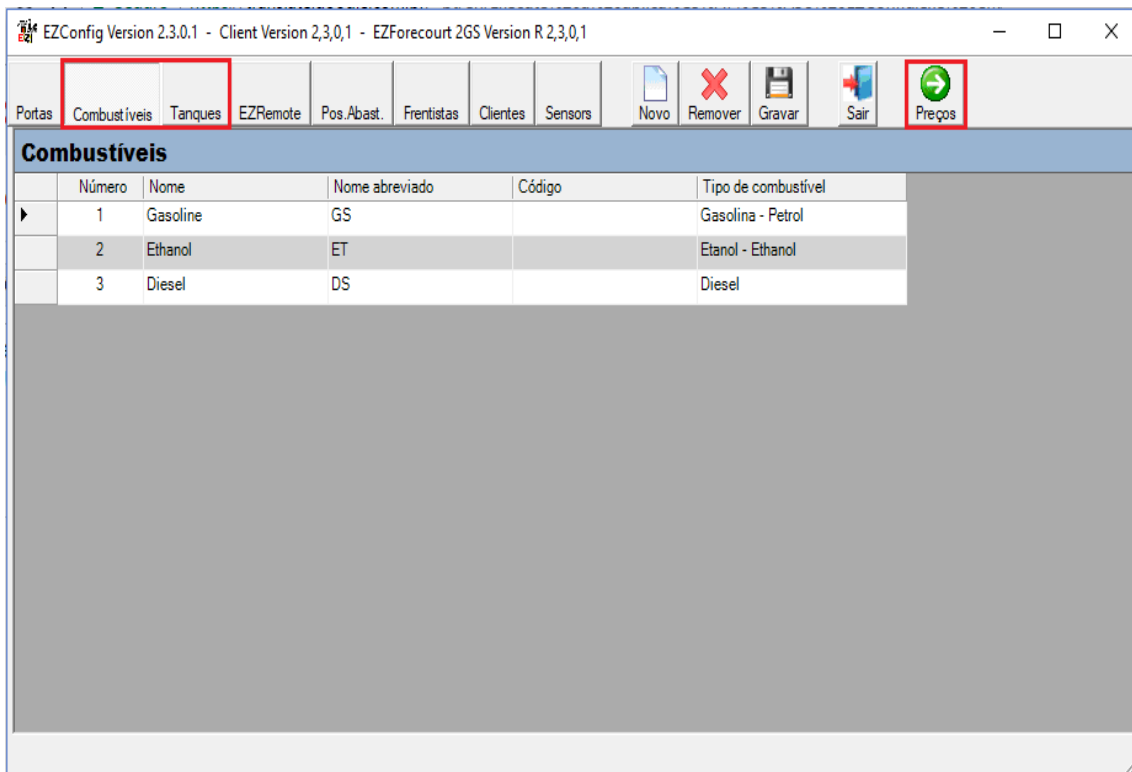
EZConfig Key

7: Create grades and set prices for them, then build tanks and refer to the grades created.



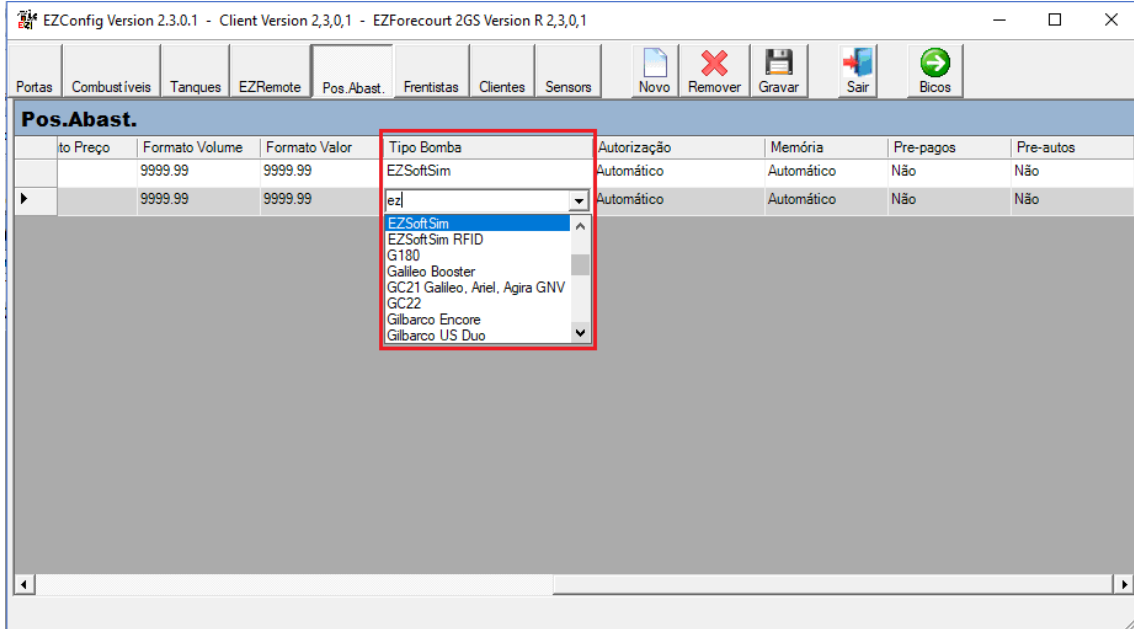
Grades and Tanks

8: Create Delivery Positions and their respective Hoses.



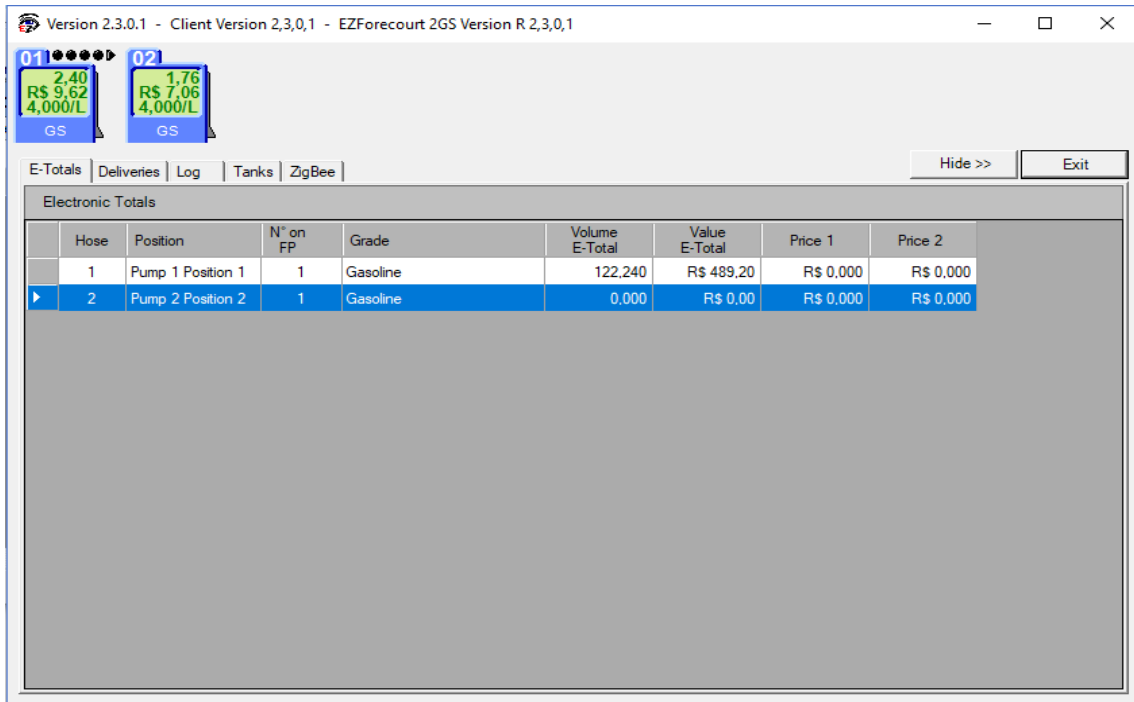
Delivery Position and Hoses

9: Change the Pump Positions of Delivery Positions created for EZSoftSim.



Pump Type EZSoftSim

10: Open the EZMonitor.exe application in [C: \ EZForecourt \ EZMonitor], the generated deliveries can be monitored there. Now, just test the supply of these deliveries with your Management System.



EZMonitor