



This documentation describes the product *UniWin Driver*.

UniWin Driver is used for connecting the administrative system (ERP) of the customer to the weighing-system. This weighing-system can contain all sorts of equipment, such as cardreaders, trafficlights, barriers, camera's and scales.

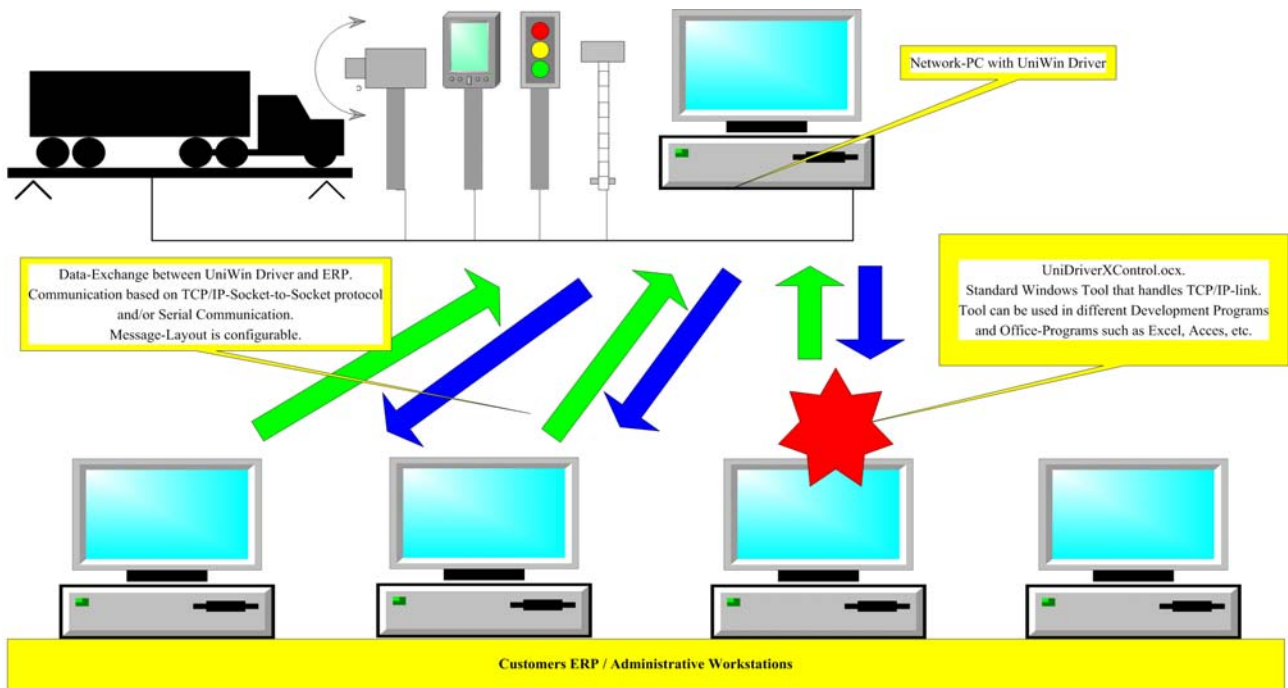
Important starting points are:

- Weights and measures approval is guaranteed.
- Fixed communications-protocol, in spite of the hardware set-up.

At the backside of this sheet you will find an extensive description of this product.

**Infotech Logistics B.V.**

Prof. Minckelersweg 4b  
5144 NZ WAALWIJK  
The Netherlands  
Tel. (+31)-(0)416-338285  
Fax (+31)-(0)416-342913  
www.uniwin.nl



### UniWin Driver:

- UniWin Driver assures a transparent communication with all peripherals. During the recent years we have build up and extensive "library" of different communication-drivers with cardreaders, I/O-relaymodules, camera-systems, scale-indicators, etc...
- There is no limitation in the number of connectable devices. Of course it must be possible in a technical sense.
- The way of communication is standardized to TCP/IP Socket-to-Socket and serial communication.
- The number of possible client-connections via TCP/IP is max. 30 and/or 1 via serial communication.
- The lay-out of the messages can be determined at a later stadium. For that, our configurationtool is used.

### UniDriverXControl.ocx:

- This ActiveX-component allows any programmer to automate all message communications. With use of different properties, methods and events communication can be developed in an even more easy fashion.