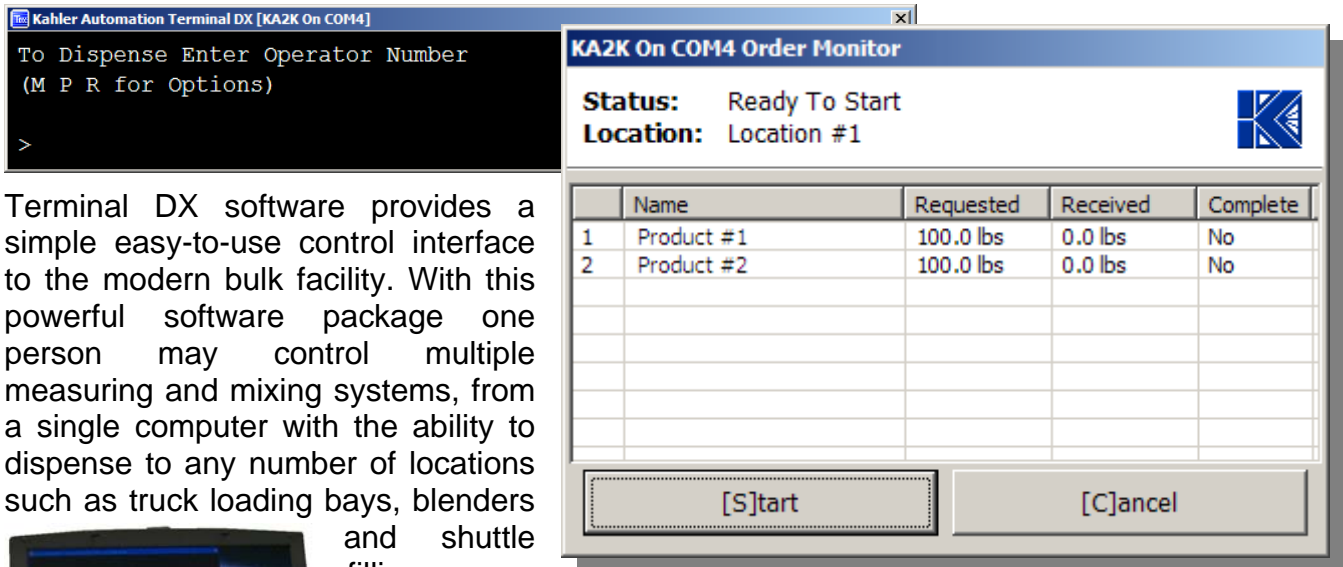


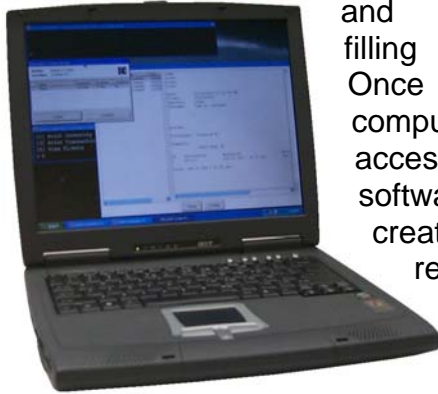
# FDS-TDX3

## Terminal DX v3 Transaction Software



	Name	Requested	Received	Complete
1	Product #1	100.0 lbs	0.0 lbs	No
2	Product #2	100.0 lbs	0.0 lbs	No

Terminal DX software provides a simple easy-to-use control interface to the modern bulk facility. With this powerful software package one person may control multiple measuring and mixing systems, from a single computer with the ability to dispense to any number of locations such as truck loading bays, blenders and shuttle filling areas.



Once an order is complete transaction information is stored on the computer and a ticket is printed. Transaction information can be accessed at a later date and may be exported for use in other software applications. Terminal DX also provides the ability to create, store and use recipes that are automatically scaled for any requested quantity. Recipe details can be included or concealed on transaction tickets. Practically unlimited numbers of measuring or mixing systems may be controlled through Terminal DX.\*

## User Friendly

Terminal DX utilizes a simple easy-to-use prompt interface. The user is prompted for information as it is needed. Orders are created by selecting products (or functions) and their corresponding quantities. As orders are created a list of products (and functions) is shown to aid the user.

Manufactured by:

Distributed by:



**KAHLER  
AUTOMATION**

# FDS-TDX

## Recipes

One of the most powerful features of Terminal DX is its recipe capabilities. Using Terminal DX the user can create, store and utilize recipes. Recipes are based on a ratio system.

Example Recipe:

Product	Percentage
Product #1	20.0%
Product #2	40.0%
Product #3	29.5%
Product #4	10.5%
Total	100.0%

When this recipe is selected in an order the quantity requested for the recipe will be divided up among the ingredients based on their percentages. If the request for the recipe were 400lbs the quantity of each product would be as follows:

Product	Percentage	Request
Product #1	20.0%	80 lbs
Product #2	40.0%	160 lbs
Product #3	29.5%	118 lbs
Product #4	10.5%	42 lbs
Total	100.0%	400 lbs

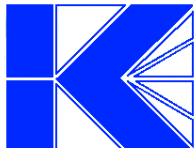
## Transaction Data

Since transaction data is stored on the computer a ticket may be reprinted at any time. Transaction data is stored in a database that may be accessed for the creation of specialized reports. Information from the database may also be exported to a comma-delimited file that is usable by many popular spreadsheet applications.

## Applications

- Chemicals
- Fertilizers
- Petroleum
- Feeds
- Warehousing

\* The number of systems that Terminal DX may control is limited by Microsoft Windows communication port restrictions.



**KAHLER  
AUTOMATION**

808 Timberlake Road  
Fairmont, MN 56031  
(507) 235-6648  
[www.kahlerautomation.com](http://www.kahlerautomation.com)