



TraxFast™ rPod



Features

- ◆ In-vehicle GPRS system
- ◆ Internet-based tracking
- ◆ Delivery history retention
- ◆ Signature capture (proof of delivery)
- ◆ Enter new field orders
- ◆ Track returned goods
- ◆ Reconcile truck vs. delivered goods

Insure the accuracy of your deliveries and give your customers internet-based parcel tracking capability (near real time) by using the mobile-oriented feature-rich product, TraxFast *rPod*.

Each delivery vehicle is supplied with an outdoor ruggedized handheld computer that gives the delivery person a tool to barcode scan and identify all product loaded into the vehicle and later reconciled as that product is delivered.

Signature capture of the person receiving the delivery removes all finger-pointing incidents when it comes to lost or misplaced packages. Even returns from previous deliveries, trade-ins or entry of new orders can be accounted for using the same system.

Benefits

- ◆ **Eliminate Loss** - rPod knows what was put on the vehicle and where it was taken
- ◆ **Reduce Delivery Time** - barcode scanning eliminates time consuming paperwork and filing
- ◆ **Increase Driver Productivity** - rPod time stamps each delivery within the route
- ◆ **Increase Customer Satisfaction** - rPod provides internet access into delivery information
- ◆ **Increase Visibility** - Delivery information is collected, stored and transmitted near real time
- ◆ **Standardize Procedures** - rPod is a multi-user system that monitors total delivery operations

e-mail: sales@eteklogics.com

tel: 800.452.5251
fax: 440.975.0876

7541 Mentor Ave.
Mentor, OH 44060

Route Proof of Delivery System

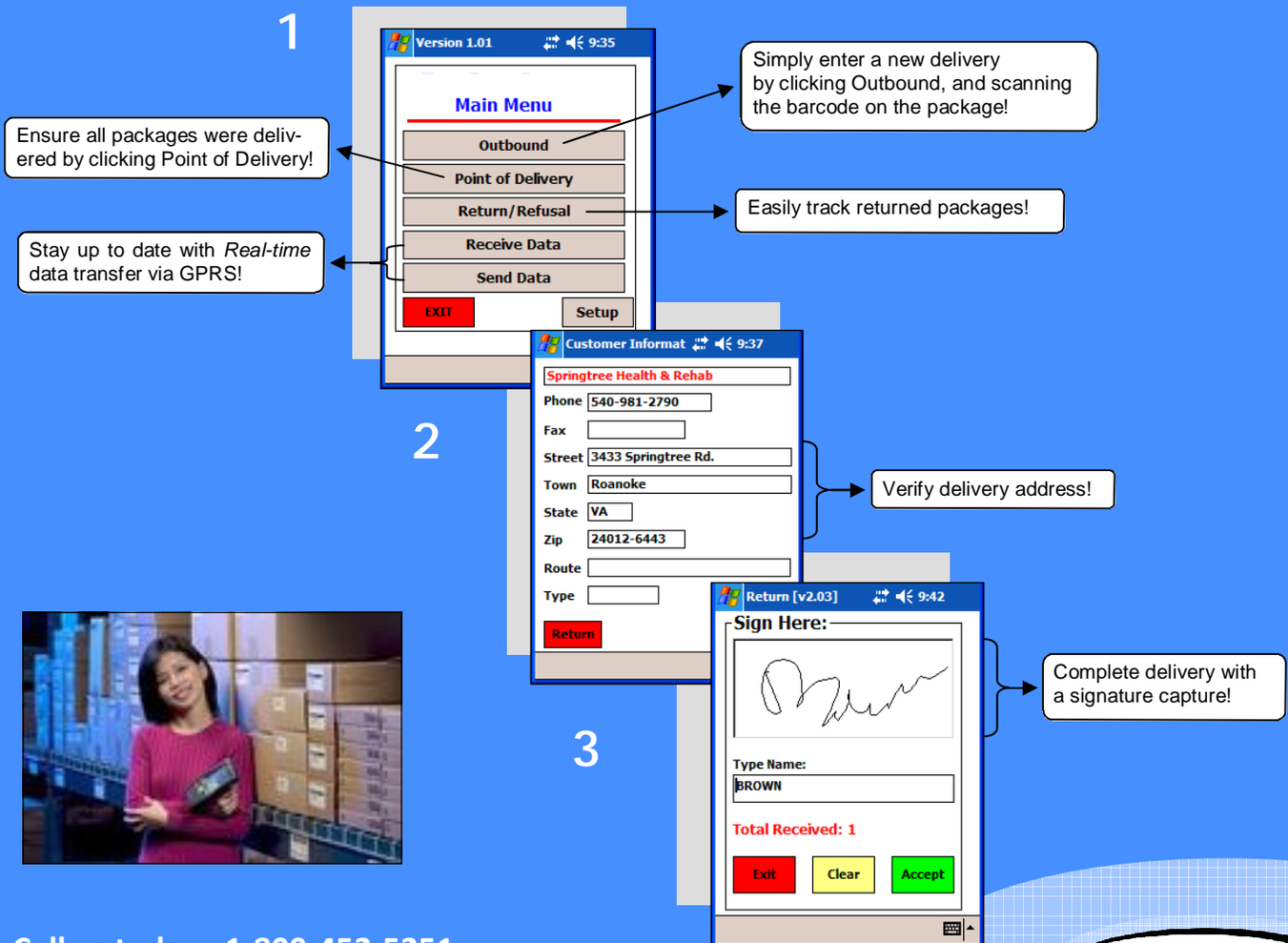
www.eteklogics.com

With TraxFast *rPod*, the driver always knows what is on the truck and where the product is to be delivered. No more will the vehicle leave a stop without delivering all items. Utilization of driver's time and delivery productivity can be analyzed using the database-stored transactional history that contains timestamps and identification of the driver and receiver, the stops and the products delivered within a route. After all deliveries at a stop are performed, the driver simply connects the handheld to a vehicle mounted GPRS transceiver and the deliveries are immediately recorded in the route database and accessible for tracking and confirmation.

Startup is quick and simple since all computer equipment and application software is resident at an eTeklogics authorized ASP provider. To track any delivery, a secured sign-on to an internet web page and the tracking number is all that is required. eTeklogics will provide a total solution that will equip all the vehicles, provide internet access, all barcode labels and an economical cellular network program that best fits the needs of your business.



Tracking deliveries is as easy as 1...2...3!



Call us today...1-800-452-5251

