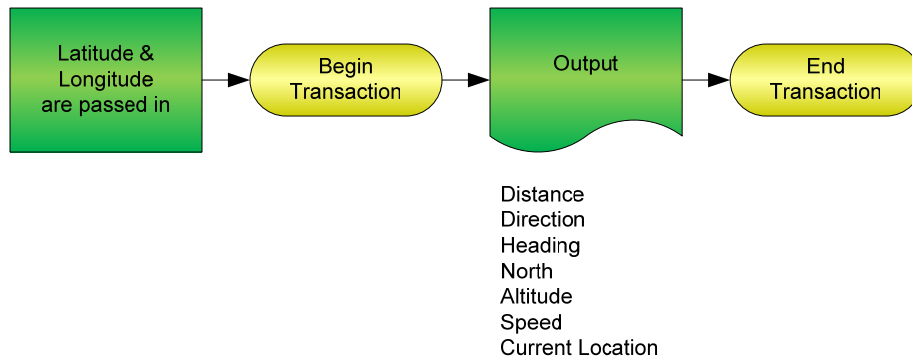


GPS Tracking



© The DataMAX Software Group Inc
1101 Investment Blvd., Suite 250
El Dorado Hills, CA 95762
(916) 939-4065

SAP® is registered trademark of SAP Corp.® and protected by national and international copyright laws.

License Agreement

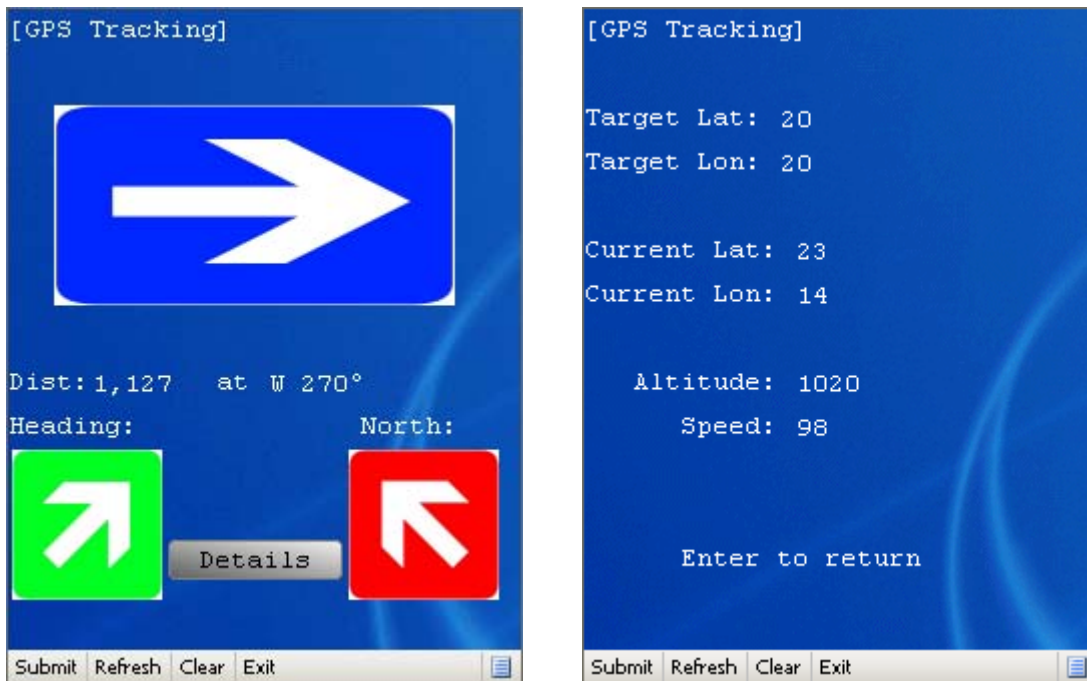
All information contained in this document is **Copyright 2012, the DataMAX Software Group, Inc. and Others, All Rights Are Reserved by DataMAX.** This document may not be published, nor used without the prior written consent of DataMAX. **Use of the RFgen Software 'Open Source' code is at all times subject to the DataMAX Open Source Licensing Agreement,** which must be accepted at the time the source code is installed on your computer system. For your convenience, a text copy of the Open Source Licensing Agreement is also loaded (and may be printed from) your RFgen based system.

Requirements: RFgen Version 3.2.1.5 or later
 RFgen SAP Integration Suite

TABLE OF CONTENTS

FGPS0200 – GPS TRACKING	2
FUNCTION KEYS	2

FGPS0200 – GPS Tracking



This transaction accepts a destination set of Latitude and Longitude coordinates for a specific target and then uses the built-in GPS to point the user directly at the target. The distance from the current location is calculated as well as heading, direction, altitude and speed the user is traveling.

Without movement the GSP will not return accurate results regarding speed and direction. This is the nature of satellite tracking.

The transaction can be easily customized to provide the customer any unit of measure for altitude, speed and distance.

The calling form passing in the target coordinates should use a command similar to this example just before calling the GPS Tracking transaction:

```
RFSetValue("TarLat", "38.1243", "FGPS0200")
RFSetValue("TarLon", "-121.4263", "FGPS0200")
```

The arrows used are just a series of BMP files stored in a directory on the server (for thin client mode) or the CE device. Alter the constants at the top of the script to change the location of the picture files. The constants are "cPathWin" and "cPathCE".

↔Function Keys

Key	Function
F3	Exit