

QDS Fleet Management

Live Vehicle Tracking Has Evolved.

Features:

- Transmits its location every **10 seconds**
- Small– just 4.88”W x 3.185”L x 0.7835” D
- NO external antenna
- Internal rechargeable Li-Polymer battery
- Web-based tracking - no software to install - accessible from anywhere
- Virtual Fence and Speed Alert notifications by e-mail or text message
- Unlimited messaging to/from device via web-based tracking system
- Remotely set destination from web-based tracking system



The X5 CoPilot: Simply Brilliant.

Look again.

This is NOT your typical navigation device.

Oh sure, it does navigation.

It also tracks the vehicle LIVE everywhere it goes, with industry-shattering 10-second updates, allowing you to see it move, turn-by-turn, from any web browser.

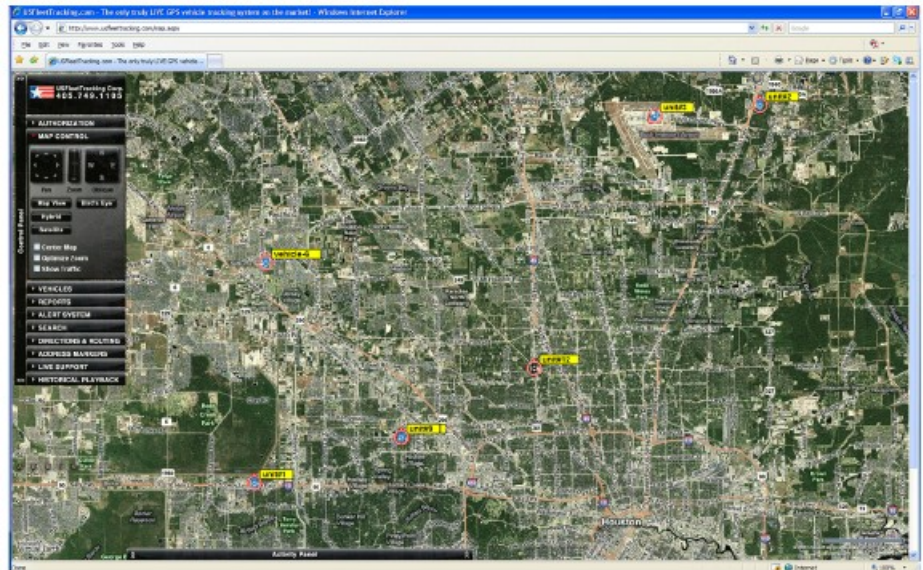
And, of course, you can send and receive messages to/from your drivers. No delays. LIVE. In realtime. (This is not SMS)

And then there's the ability to remotely set the destination through the web-based tracking system - enabling the device to guide your driver all the way to the door.

And it's all nicely integrated into a single neat, tidy package. No maze of wires. Just plug and play.

It's so simple... Why didn't anyone think of this before?

The X5 CoPilot: Simply Brilliant.



- Fastest tracking updates in the industry.
- Lowest cost of operation per update.
- Unparalleled reliability.
- For fleets of 1 to 3000 devices.

QDS Workforce Management Interface:

Tasks Displayed on Map

Tasks by Technician in Map View

Task Information Passed to USFT X5 CoPilot

Flat-rate unlimited use service for just \$39.95 per month. * (10-second updates)



Distributed by:



319-363-5508 | www.quintrex.com
505 33rd Avenue SW Cedar Rapids, IA 52404

Detailed Specifications

CPU / Memory	SiRF ATLAS III dual-core / 64Mb DRAM, 2Gb Internal Flash, 8Gb Micro-SD Slot
Display	4.3" TFT Resistive TouchScreen, 16:9 Aspect Ratio, 480x272 pixels
Dimensions	4.88"W x 3.185"L x 0.7835"D
Operating Temperature	-10 degrees C to +60 degrees C (14F to +140F)
Power Source	1400mAh Non-removable Rechargeable Lithium-Polymer Battery, PC USB charger, 12v cigarette-lighter adapter, Optional wall charger
GSM Channels	850/900/1800/1900
Communication Protocol	TCP/IP, UDP
Update Frequency	Every 10 seconds if speed > 5 mph
Antenna	Integrated GSM/GPRS+GPS internal to device
Notifications	Virtual Fence alert zones, speed alerts via SMS text message or email
Historical Playback	90 days of historical playback stored at server
Reporting	Individual Vehicle Report, Enhanced Vehicle Report, Start/Stop Report, and more ...
Applications	Fleet/Personnel Management, Covert Tracking, Theft Notification & Recovery, Dispatch, Driver Communication, Destination Routing with turn-by-turn, Tracking Alzheimer's Patients, Tracking teens, Asset Tracking, Freight Tracking



The USFT X5 CoPilot



The USFT X5 CoPilot