



## Proof of Delivery

Application

### Ideal for dedicated logistics, specialized delivery, as well as private fleets.

Proof of Delivery is a new application for Qualcomm's External Mobile Device 200, an industry-leading ruggedized handheld platform. Qualcomm's Proof of Delivery powered by Blue Dot will help your fleet improve customer service and reduce costs by allowing the driver to automate common tasks performed away from the vehicle, such as barcode scanning and signature capture.

Offered on Qualcomm's handheld External Mobile Device 200 (EMD200), the Proof of Delivery application enables your drivers to be more efficient and productive by scanning package or freight barcodes on or off the vehicle upon delivery and capturing customer signatures directly on the handheld device.

#### Platform Approach

Qualcomm's Proof of Delivery combines the power of "out of the box" software with customization capability provided by Blue Dot to meet your fleet's unique business needs. Built using the Advanced Mobile Platform by Blue Dot, recognized as an industry leading Packaged Mobile Application Platform by Gartner Group ([www.gartner.com](http://www.gartner.com)), Proof of Delivery is designed for scalability and flexibility. The application includes integrated application management, SOA/Cloud integration, administration portal, and unlimited tailorability via Blue Dot's contract services.

Through its strategic partnerships with Blue Dot ([www.bluedotsolutions.com](http://www.bluedotsolutions.com)) and Intermec Technologies ([www.intermec.com](http://www.intermec.com)), Qualcomm's Proof of Delivery combines everything required to optimize fleet operations away from the vehicle.

## With our Proof of Delivery application, you can:

- Scan product on or off the vehicle or verify through product delivery list
- Capture customer signature directly on the handheld device
- Record (scan) product returns
- Verify delivery total through consolidated summary screen

## Your fleet will benefit from:

- Improved accuracy by leveraging integrated bar-code scanning of items on/off the vehicle
- Documented proof of delivery through signature and/or image capture
- Reduced write-offs through improved accountability
- Improved customer service by enabling near real-time delivery status notification
- Reduced costs associated with the manual processing of delivery paperwork
- Improved “time to invoice” with near real-time settlement confirmation
- Increased visibility into returned, damaged, and refused freight

## Communications

Proof of Delivery uniquely allows fleet-centric organizations to synchronize handheld specific information to customer back office systems through multiple communication choices. The solution can be configured to utilize the handheld device itself for synchronizing data by equipping the handheld with integrated wireless (cellular), integrated Wi-Fi, or cradle-based (batch) communications. Alternatively, you can leverage your investment in Qualcomm’s Mobile Computing Platform Series in-vehicle system and configure the Proof of Delivery application to work with the existing communications within the vehicle.

5775 Morehouse Drive  
San Diego, CA 92121  
800-348-7227



Contact Us  
[qualcomm.com/qes](http://qualcomm.com/qes)

Learn how you can use our applications, platforms, and services to reduce costs, increase profitability, and stay competitive. Visit [qualcomm.com/qes](http://qualcomm.com/qes) and let us show you how you can save time and money.

© 2011 QUALCOMM Incorporated. All rights reserved. Qualcomm is a registered trademark of QUALCOMM Incorporated. Specifications are subject to change without notice. Qualcomm endeavors to ensure that the information in this document is correct and fairly stated, but Qualcomm is not liable for any errors or omissions. Published information may not be up to date, and it is important to confirm current status with Qualcomm. All other marks are property of their respective owners. LCL1038 (4/11)