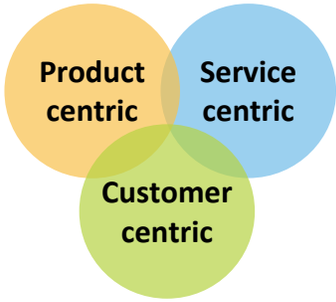


# RICOH

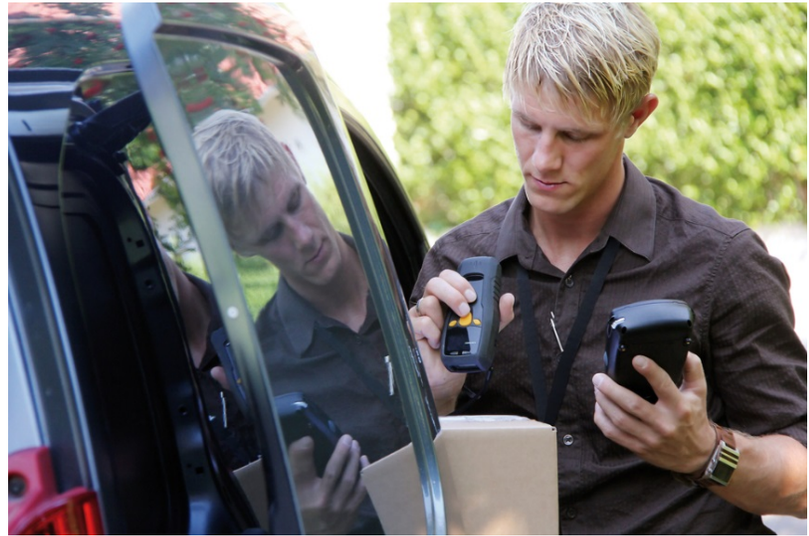
imagine. change.

*Ensuring your thermal image solutions are reliably sharp!*



## Industry: Courier

- Box Labels
- Shipping Documentation



## Customer Benefits:

- High performance for both converters and end-users.

- Choice of topcoat, high-quality direct thermal film or topcoated direct thermal paper. All with key features that result in a sharp image resolution; outstanding scannability.
- Specifically designed products for courier applications. This ensures our customers buy the best product for their unique requirements.



## About: Courier Applications

When it comes to package handling and delivery, customers expect 100% accuracy! Ricoh's thermal media **R**solutions for the courier business are designed to consistently outperform. From warehouse to transportation to final delivery, the label maintains high scannability, and reliable adhesion to accurate package traceability.

Ricoh's diverse product line provides a variety of labeling options that will meet or exceed our customer's expectations.

# Product Highlights: Courier

Product	Performance Characteristics	Features
<b>N140LA</b>	Ricoh's N140LA direct thermal top-coated label stock is <b>durable</b> , has <b>high sensitivity</b> , <b>strong resistance to plasticizers</b> , and prints at <b>high speeds</b> .	<ul style="list-style-type: none"><li>• Standard top-coated thermal paper</li><li>• Medium-high image resolution</li><li>• High sensitivity</li><li>• Strong image preservation</li></ul>
<b>130NIR-3</b>	130NIR-3 is a medium sensitivity top coated thermal label stock, <b>heat resistant</b> , and able to <b>scan up to 670nm</b> .	<ul style="list-style-type: none"><li>• Near infrared readability</li><li>• Able to scan up to 670nm</li><li>• Moderate image preservation properties</li><li>• Medium sensitivity/good image resolution</li></ul>



## Ricoh Thermal Media R Solutions

Ricoh's commitment to outstanding service is

unparallel in the thermal media solutions business. Utilizing strong R&D resources coupled with our excellence in manufacturing, we've been able to create solutions that are unique to our customer's requirements by solving challenges that they face.

## Direct Thermal: How It Prints

The image is produced by selectively heating the thermal paper as it passes over the thermal print head. The specialized coating on the paper will turn dark where heat has been applied, thus producing an image.



**RICOH**  
imagine. change.

Ricoh's Courier Labeling solutions are well-proven in the field and are highly desired by our customers. Contact your Ricoh sales representative for more information or visit us online at [www.RicohThermalProducts.com](http://www.RicohThermalProducts.com).