



## MP7000

Product

Environmental  
Attributes



**ZEBRA**  
CAPTURE  
YOUR EDGE

# When You Choose the MP7000... You Choose a Multi-Plane Scanner That's Kind to the Environment

When it comes to creating sustainable products, Zebra is committed. From company-wide global initiatives to the end-to-end product life cycle from manufacturing to retirement, our green initiatives protect the planet—and the people who make and use our products.

### A-to-Z sustainable packaging

Our packaging is 100% recyclable:

- Biodegradable outer packaging
- Electronic user guide—no printed user documentation
- 40% recycled polyethylene material used for the foam inserts

### Eco-Friendly Attributes<sup>1</sup>

- No halogens
- No mercury
- No PFO/PFOAs
- No latex
- Compliant with global RoHS requirements



### Power consumption

Lowest cost to run: save money, reduce your operational costs and increase your green score with the MP7000

- Intelligent Illumination System activates only when an item is in the scan zone, reducing power by as much as 60% over competitive imagers, and up to 30% over competitive laser-based solutions
- Zebra Technologies external power supplies meet US Department of Energy (DoE) Level VI and all international efficiency requirements

### Lower consumption of devices and accessories through maximized life cycles

Most carbon emissions occur in the raw material and manufacturing stages—the fewer devices you use, the more you reduce greenhouse gasses

- Designed to withstand harsh customer environments with a proven < .5% failure rate
- Keep your devices current and seamlessly scale with ongoing enhancements delivered quarterly via the Zebra Evolution Update
- 5 years of repair and service: no need to retire working devices due to lack of available support<sup>2</sup>
- Universal cables and power supplies are compatible with past and future device generations
- MP7000's solid state technology means less wear and tear, minimizing breakdown and repair costs
- By troubleshooting remotely, you can cut your onsite service visits from two to one. Access diagnostic data in real time, such as the status of your scanner's illumination sensors, camera, scale, boards and more—all from your remote management console



### It's more recyclable

- Elimination of glues and adhesives
- Common fasteners and snap-in features
- Maximize recycling and protect the quality of the recaptured and recycled material
- Up to 50% fewer components (boards and connectors)—easier to recycle or replace parts

## End-to-end circular economy recycling maximizes the life of device components at end of sale

### Device Recycling Service

Zebra offers free recycling of your end of life devices, complete with a certificate of destruction upon request

### Device Buy-Back Program

Zebra may buy your eligible devices, enabling a 'green' upgrade to next generation devices

### Certified Refurbished Device Program

Purchase or rent Certified Refurbished devices that perform like new to reduce your carbon footprint or meet the needs of seasonal surges

For more information, please visit [zebra.com/mp7000](https://zebra.com/mp7000)

1. All electronic products from Zebra may contain trace amounts of other chemicals on the IEC 62474 list of hazardous substances. 2. Begins after last ship date. Must be within warranty or under service contract.

ZEBRA and the stylized Zebra head are trademarks of Zebra Technologies Corp., registered in many jurisdictions worldwide. All other trademarks are the property of their respective owners. ©2022 Zebra Technologies Corp. and/or its affiliates. Specifications are subject to change without notice. 11/30/2022.