**BoingTech™ BT0573 Inlay**

General purpose 72mm wide inlay

A successful RFID solution requires high-performing thermal labels and inlays. As the global leader in RFID technologies offering end-to-end RFID solutions, Zebra is your trusted expert in all things RFID. Certified by Zebra, the BoingTech BT0573 inlay provides high-sensitivity and longer read ranges for industry-leading performance. BoingTech BT0573 inlays are pre-tested to work seamlessly with Zebra printers and readers to help maximize the benefits of RFID across your enterprise.

---

**Zebra Certified to Ensure Industry-Leading Performance and Low Instance of Printer Voids**

Zebra’s Supplies R&D team has characterized read range performance on our Voyantagformance test equipment to measure performance on a variety of surfaces and orientations. Inlay positions have been tested in industrial, desktop, and mobile RFID printers so that the most effective position is matched for the printer being used, resulting in the fewest printer voids. Our combined expertise in RFID printer and label manufacturing gives you the assurance the inlay will be produced to ISO 9001 processes with consistent inlay placement.

**Unmatched Expertise in RFID**

Zebra offers RFID solutions customized for your application with the highest-performing inlays and chips. We have played a central role in pioneering RFID technologies and defining global standards since the mid-1990’s, when smart-label technology first appeared. We were recognized as the #1 RFID brand by the 2018 RFID Journal’s Brand Report. And we hold more than 575 RFID patents and numerous industry firsts in RFID.

---

**High Sensitivity for Longer Read Ranges**

Designed with a high-sensitivity NXP UCODE 8 chipset, the BoingTech BT0573 inlay delivers read ranges up to 18m resulting in over 50% further than other inlays in its class.

---

**Exceptionally Consistent and Consistently Exceptional Custom RFID Labeling Solutions**

With our state-of-the-art presses and RFID manufacturing equipment, we can create a customized RFID labeling solution to meet the unique requirements of your application. We use the same material from order-to-order, and never substitute materials, to safeguard consistency and quality.

---

For more information on the Zebra’s RFID Labeling Solutions, please visit [www.zebra.com/rfidlabels](http://www.zebra.com/rfidlabels)
## Specifications

### Technical Information

- **Chip**: NXP UCODE 8
- **EPC memory**: 128 bit
- **User memory**: N/A
- **TID**: 96 bit factory locked (48 bit unique)
- **Read Sensitivity**: -23dBm
- **Write Sensitivity**: -18dBm
- **RFID Standards**: EPC Gen2v2
- **Read Range**: Up to 18m

### Theoretical Read Range: ETSI (865-868 MHz)*

- **Air**: 10m
- **Cardboard**: 14m
- **Fiberglass**: 16m
- **Glass**: 11m
- **PTFE**: 18m
- **Polyacetyl**: 12m
- **PVC**: 13m
- **Rubber**: 12m

### Theoretical Read Range: FCC (902-928 MHz)*

- **Air**: 15m
- **Cardboard**: 13m
- **Fiberglass**: 15m
- **Glass**: 8m
- **PTFE**: 14m
- **Polyacetyl**: 14m
- **PVC**: 16m
- **Rubber**: 8m

### Testing and Compliance

All inlays certified by Zebra have been pre-tested with Zebra printers and readers.

### Material Testing in End Application

The information contained in this document is to be used for guidance only and is not intended for use in setting specifications. All purchasers of Zebra products shall be solely responsible for independently determining if the product conforms to all requirements of their unique application.

---

**Product Performance & Suitability**

- **Storage Temperature**: -55°C/+125°C
- **Operating Temperature**: -40F to 158 F (-40 to 70C)

### Footnotes

*Theoretical read range data is meant to be directional. Actual performance will depend on your application and environment. Testing is recommended.

**Read range drops to 12% of maximum when inlay is perpendicular (90º and 270º) to the reading antenna. To learn more about Radiation Pattern visit zebra.com/rfidlabels

### Radiation Pattern

---

NA and Corporate Headquarters  
+1 800 423 0442  
inquiry4@zebra.com

Asia-Pacific Headquarters  
+65 6858 0722  
contact.apac@zebra.com

EMEA Headquarters  
zebra.com/locations  
contact.emea@zebra.com

Latin America Headquarters  
+1 786 245 3934  
contactme@zebra.com

ZEBRA and the styled Zebra head are trademarks of Zebra Technologies Corporation, registered in many jurisdictions worldwide. All other trademarks are the property of their respective owners. ©2020 Zebra Technologies Corporation and/or its affiliates. All rights reserved.

Part number: SS-BT0573 Inlay  08/26/2020