



To whomever it may concern,

The following RFID inlay has been enrolled in the ARC program. It has been tested and profiled by the RFID Lab at Auburn University using all appropriate procedures and methodologies valid on May 01, 2019 and has been added to the ARC Performance Data Library.



Company: Zebra Model: ZBR4000 Silicon: NXP UCODE8

Antenna Dimensions: 91 mm x 35 mm

The inlay meets the performance requirement for all the current ARC Specs within manufacturing, transportation, and logistics environments in the FCC and ETSI frequency ranges, demonstrating a high capability to meet tracking requirements in these applications. Please contact ARC at rfidlab@auburn.edu if you need any further information about the inlay.

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