



EPCglobal

Datamax Corporation Printer Summary Report

Printer

| Manufacturer | Datamax Corporation |
|--------------------------|---|
| Product, Family | DMX-H-4212X, H-Class |
| Configuration Tested | FCC and ETSI 302-208 |
| GSRN of the Printer | 950110126000000421 |
| Name/ GSRN of the reader | SIRIT (SAMSys) MP9311 |
| module | 950110126000000179 |
| Frequency Bands | 862-870 MHz ⊠ 902 – 928 MHz ⊠ 950 – 956 MHz □ |
| *Tested Range: | 1 meter |
| | Models in this product family, utilizing the identical reader |
| Notes | module, may be as interoperable as the tested printer. |
| | See printer manufacturer for details. |

IC

| Name/GSRN of Certified IC | Impinj Monza 1A Tag IC 95011012600000087 |
|---------------------------|---|
| Inlay Used | Avery Dennison Runway |
| Frequency Bands | 862-870 MHz ⊠ 902 – 928 MHz ⊠ 950 – 956 MHz ⊠ |
| *Tested Range: | 1 meter |
| Notes | Inlay configurations that utilize the identical certified IC may be as interoperable as the tested inlay. See printer manufacturer for selection of inlays for this IC. |

^{*}The distance between the written label and QE reader antenna IC – Integrated Circuit

Report No.: Datamax Corporation DMX-H-4212X

Date: 30 August 2006 Page 1 of 1