**Tipos de TAG aceitas pelo sistema RFID**

**MODELO I: (ALN-9950):**

* O datasheet: <https://www.alientechnology.com/products/tags/squiggle/>
* Antena passiva**:** ASL, Shadi Ebrahimi et al. Preliminary study of mutual coupling effect on a passive RFID antenna array. In: **2013 IEEE International Instrumentation and Measurement Technology Conference (I2MTC)**. IEEE, 2013. p. 138-141.

**Link:** [**https://ieeexplore.ieee.org/abstract/document/6555397**](https://ieeexplore.ieee.org/abstract/document/6555397)

**MODELO II: (EM4124)**

* *Datasheet* se encontram em: [**https://www.itagtecnologia.com.br/en/produtos/small-tag-34-mm-x-19-mm/**](https://www.itagtecnologia.com.br/en/produtos/small-tag-34-mm-x-19-mm/)
* Site empresa australiana Xerafy: [**https://www.xerafy.com/**](https://www.xerafy.com/)

# MODELO III: (AST1-082-0001):

* Datasheet disponível em :[**https://www.everythingrf.com/products/rfid-tags/vizinex-rfid/714-1446-ast1-082-0001**](https://www.everythingrf.com/products/rfid-tags/vizinex-rfid/714-1446-ast1-082-0001)

**REFERÊNCIAS BIBLIOGRÁFICAS:**

**[1]** <https://www.alientechnology.com/products/tags/squiggle/>

**[2]**

@inproceedings{asl2013preliminary,

title={Preliminary study of mutual coupling effect on a passive RFID antenna array},

author={Asl, Shadi Ebrahimi and Ghasr, Mohammad Tayeb and Zawodniok, Maciej and Robinson, Kevin Eugene},

booktitle={2013 IEEE International Instrumentation and Measurement Technology Conference (I2MTC)},

pages={138--141},

year={2013},

organization={IEEE}

}

ASL, Shadi Ebrahimi et al. Preliminary study of mutual coupling effect on a passive RFID antenna array. In: **2013 IEEE International Instrumentation and Measurement Technology Conference (I2MTC)**. IEEE, 2013. p. 138-141.

**[3]** @article{athauda2018robust,

title={Robust low-cost passive UHF RFID based smart shopping trolley},

author={Athauda, Tharindu and Marin, Juan Carlos Lugo and Lee, Jonathan and Karmakar, Nemai Chandra},

journal={IEEE journal of radio frequency identification},

volume={2},

number={3},

pages={134--143},

year={2018},

publisher={IEEE}

}

[**https://ieeexplore.ieee.org/abstract/document/6555397**](https://ieeexplore.ieee.org/abstract/document/6555397)

**[4]** [**https://www.itagtecnologia.com.br/en/produtos/small-tag-34-mm-x-19-mm/**](https://www.itagtecnologia.com.br/en/produtos/small-tag-34-mm-x-19-mm/)

**[5]** [**https://www.xerafy.com/**](https://www.xerafy.com/)

**[6]** **https://www.everythingrf.com/products/rfid-tags/vizinex-rfid/714-1446-ast1-082-0001**