

# RFID Radio Frequency IDentification Demonstration

Follow these two links for a dscription of the track and [Control modules](#) used in this [cabinet](#).

RFID uses small glass encapsulated 'tags', these contain a transmitter that when energized by a field generated by the 'reader' transmit a unique number which is received by the reader and passed as serial data to a PC. In this demonstration the tags are mounted on various items of stock, when they pass the reader a Powerpoint presentation is caused to display a page appropriate to the item in question.

From:

[https://merg.org.uk/merg\\_wiki/](https://merg.org.uk/merg_wiki/) - Knowledgebase

Permanent link:

[https://merg.org.uk/merg\\_wiki/doku.php?id=glossary:thomasrfid&rev=1365605465](https://merg.org.uk/merg_wiki/doku.php?id=glossary:thomasrfid&rev=1365605465)

Last update: **2014/11/11 13:28**

