



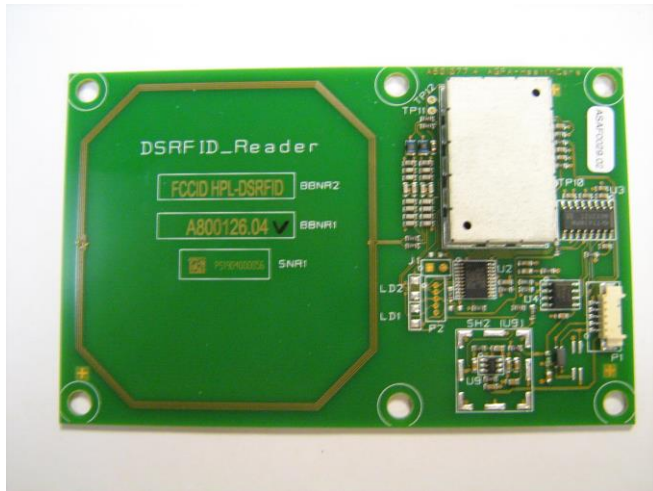
Medical Imaging *RDE*

From: [Jan Vercammen \(6233\) – R&D Mortsel/Electronics](#)

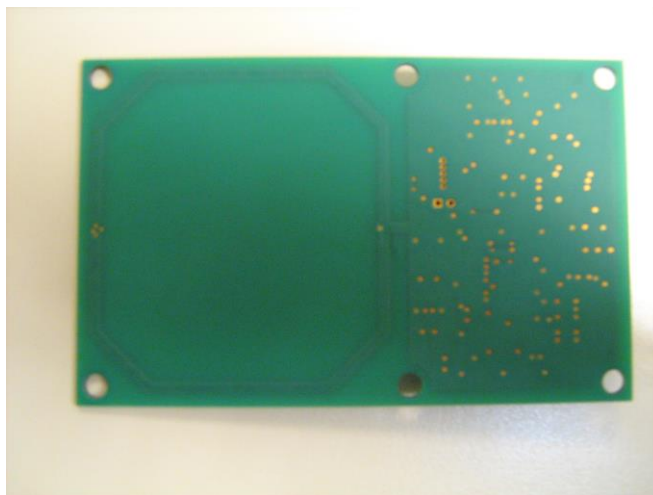
Date: March 21, 2019

Concerning: DSRFID tag reader photo (FCC ID: HPL-DSRFID)

The RFID tag reader is a small printed circuit board, it is a drop-in for other RFID tag readers



(1) DSRFID PCB top assembly



(2) DSRFID PCB bottom

AGFA

Medical Imaging *RDE*



(3) The RFID reader is assembled into plastic covers

The RFID reader is used in production Drystar table top printer models 5366 and 5367, in production Drystar floor standing printer model 5364.

The RFID reader can be used as a spare part in Drystar table top printer models 5365, 5366 and 5367, in production Drystar floor standing printer model 5364. In this case an extra label will be used to indicate the presence of this RF part. The label will contain the text: "Contains FCC ID: HPL-DSRFID".

The readers are assembled into the film trays of the printers, all models have similar trays. The mechanical details can vary but the location of the RFID reader is the same for all models. Below we present photos of one particular model as an example.

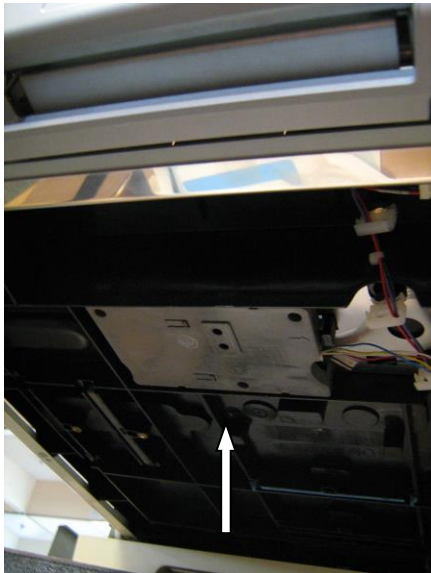
Note that because of the modular approval the part can be used in other (Agfa) applications, the module is only for internal use and it is not sold to external parties public. It can happen that the module is used in an OEM application.

AGFA

Medical Imaging *RDE*



(4) Printer front side, left closed tray, right open tray



(5) Bottom view of open tray, white arrow shows RFID reader in its plastic covers.

END of Document