

From: Jan Vercammen (6233) - R&D Mortsel

Date: November 13, 2024

Concerning: module A800126 index 7 or larger (FCC ID: HPL-DSRFID-D)

Here we show (external) details of the DSRFID module in the printer applications

we show the DSRFID position in the application. The DSRFID reader is either mounted (1) in the bottom side of the film tray or (2) positioned under the film tray using a bracket and (3) the orientation of the DSRFID reader is physically & mechanically constrained to the horizontal plane as this is the optimal coupling situation. DSRFID readers are never used in other orientations.

The DSRFID reader module has the FCC ID printed on the printed circuit board. All the printer models have been labeled on their rear side with the label that a radio type device is used in the equipment.

We have two models of table top printers (Drystar Axys and DS5302/DS5301 models) and one floor standing printer model DS5503. FYI: DS5301 is a one-tray version of the two-tray DS5302.

Table top printer models Axys and DS5302/DS5301 external photos:

Below we show examples of the module in a film tray, from left to right: printer with tray closed, tray open and bottom view of bottom tray with reader. The reader plastic enclosure snaps into the plastic frame of the tray. The cabling connects on the right side.









Agfa NV - Radiology Solutions

Next we show where the module is mounted on a bracket, the reader plastic enclosure snaps into the metal frame of the tray. The cabling connects on the back side.



The printers are labeled at the back side with a label that it contains a transmitter module and the FCC ID. Note that we show details FCC ID of previous module!





Agfa NV – Radiology Solutions

Floor standing printer model DS5503 external photos:

we show example of the module in a film tray: left printer front side, tray open (middle) and bottom of tray (right), the DSRFID cable connects at the back side.



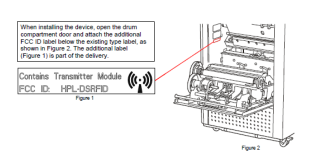




The printers are labeled at the left hand side, one needs to open the lower door side with a label that it contains a transmitter module and the FCC ID. Note that we show details FCC ID of previous module!







END of Document