

AGFA

Medical Imaging RDE



From: [Jan Vercammen \(6233\) – MI/TSP-HW/Electronics](#)

Date: January 27, 2005

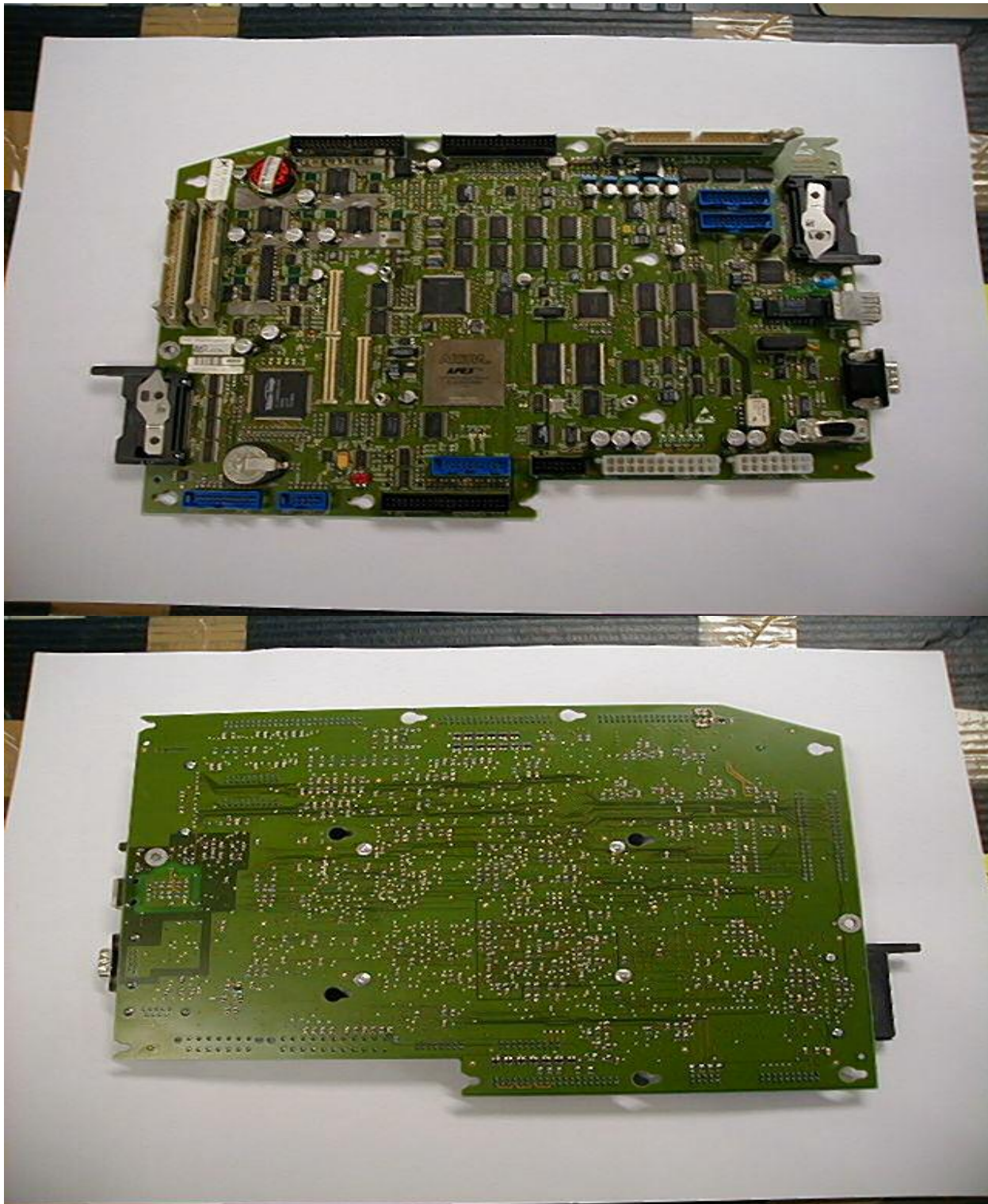
Concerning: Foto's Drystar 5300 (FCC ID: HPL5365) – Part 1

Overview of photo session :

1. page 2: VILIS mother PCB
2. page 3: Themis CPU PCB
3. page 4: 512Mbyte SDRAM module
4. page 5: printhead interface PCB
5. page 6: keypad PCB
6. page 7: RFID tag reader PCB
7. page 8: optical diode calibration module ODM PCB
8. page 9: LED light source for optical calibration
9. page 10: PCB
10. page 11 & 12: power supply unit A

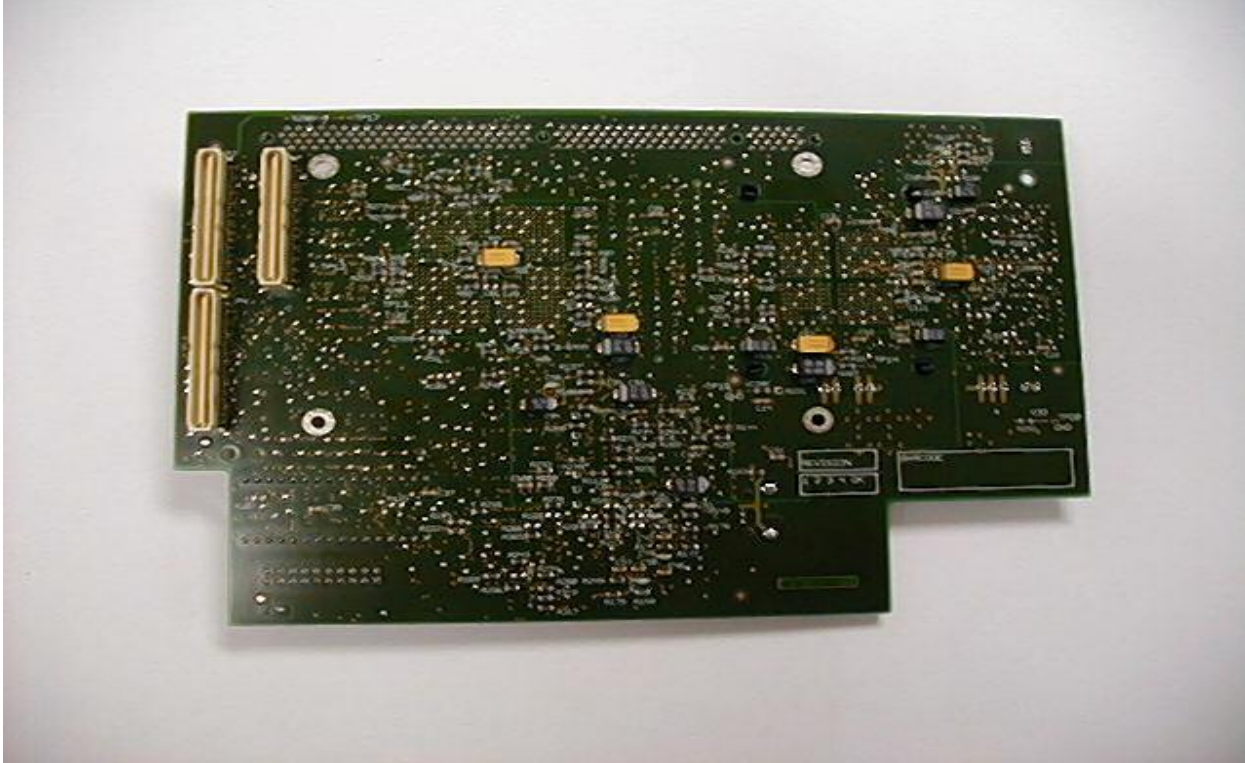
AGFA

Medical Imaging RDE



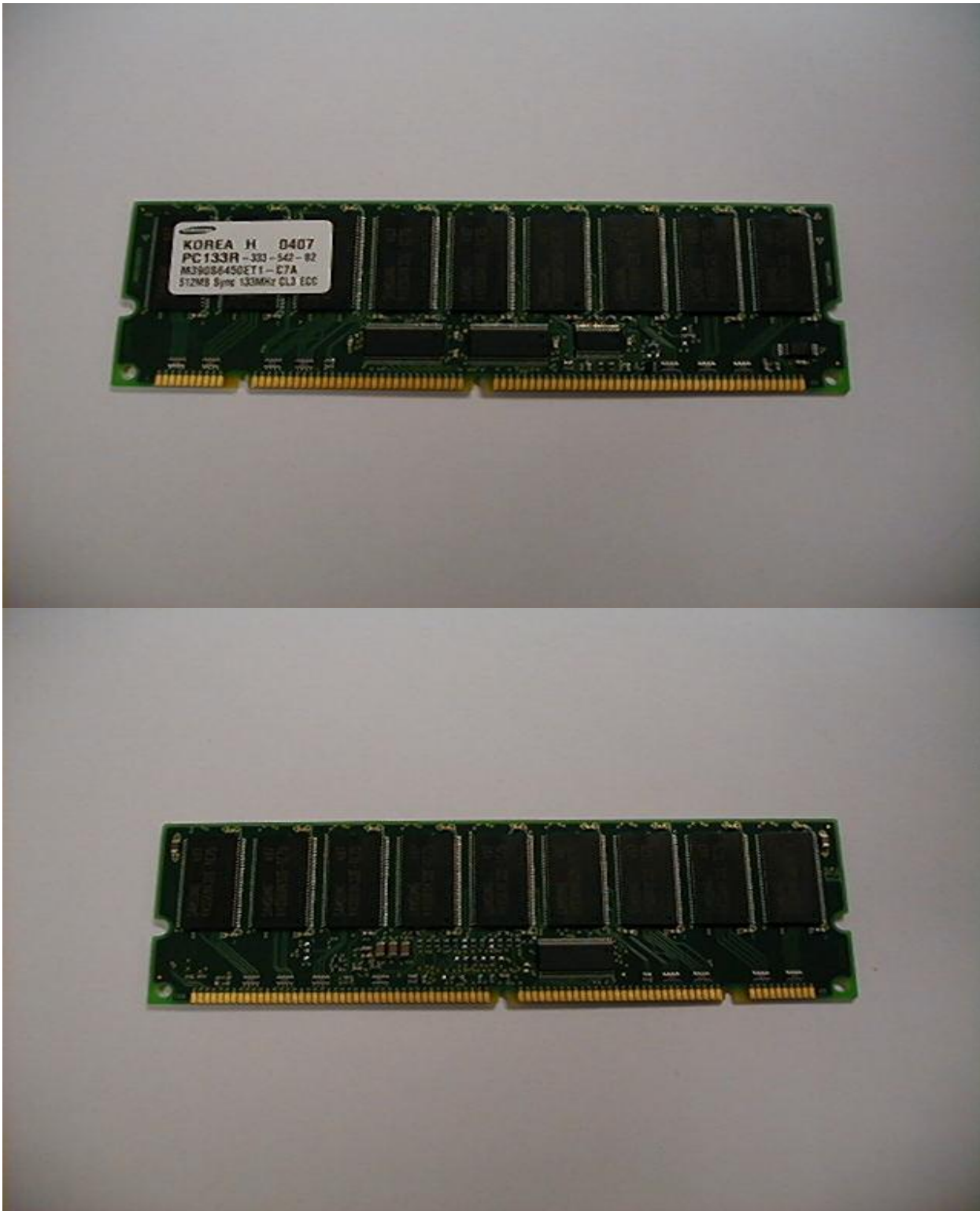
AGFA

Medical Imaging RDE



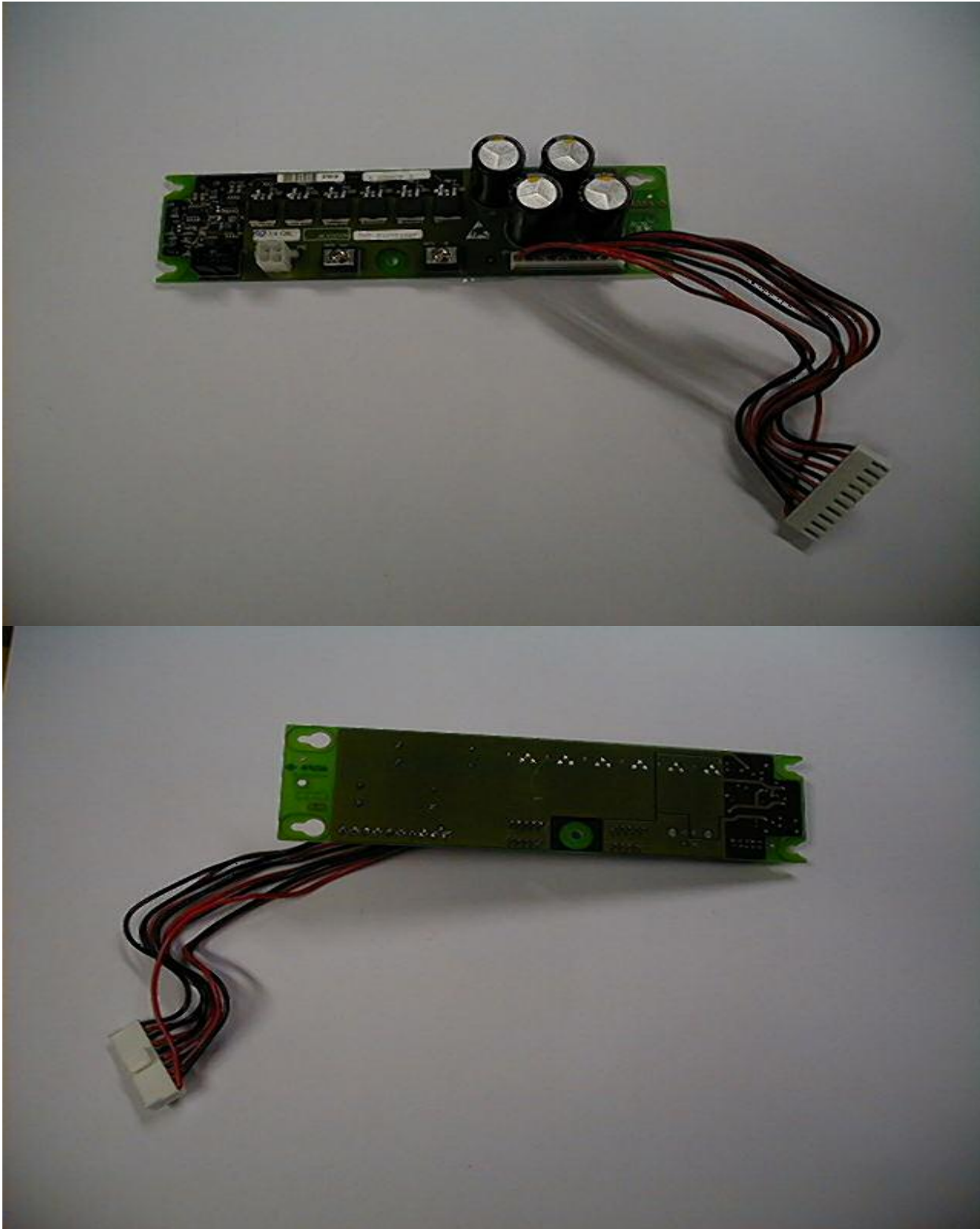
AGFA

Medical Imaging RDE



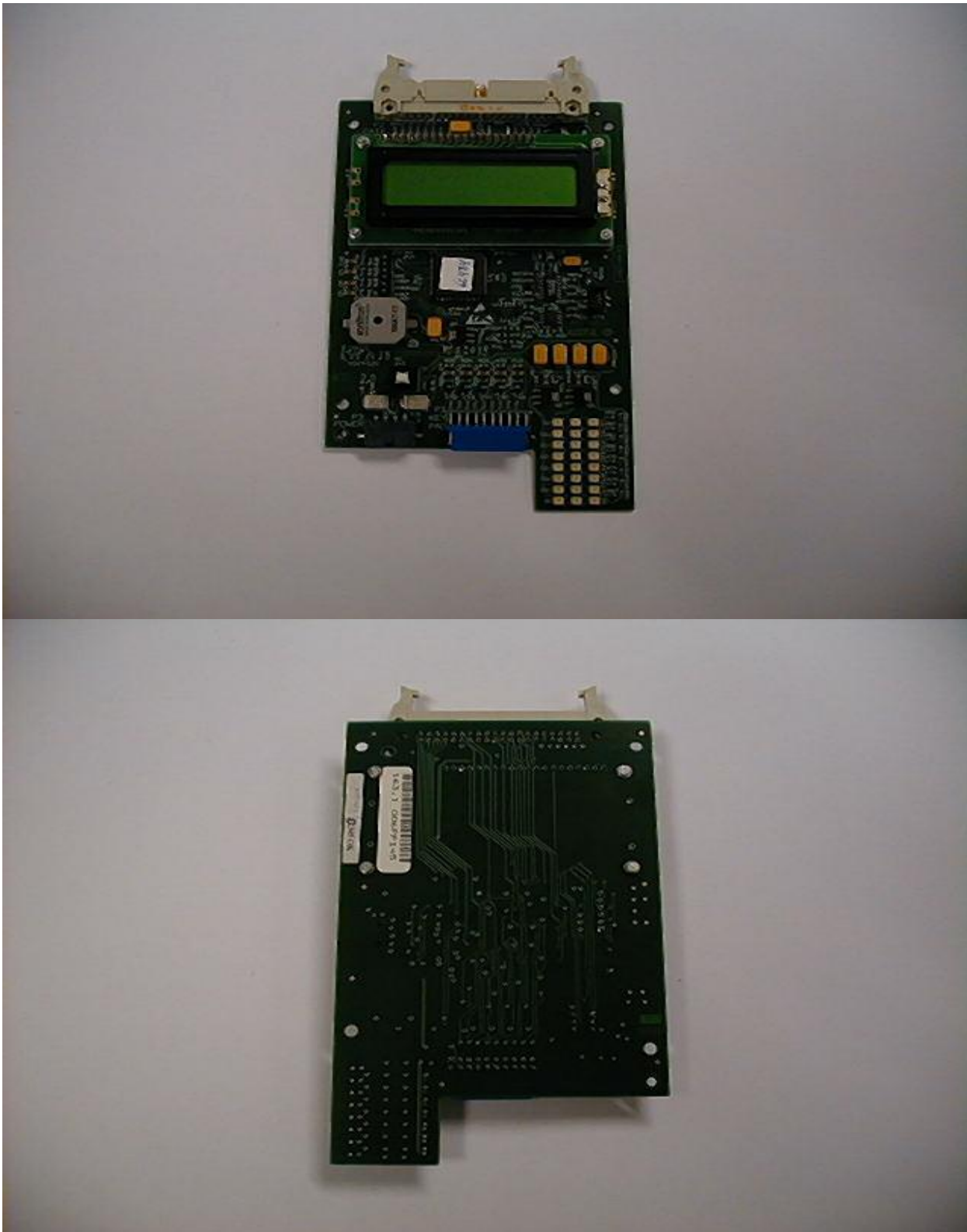
AGFA

Medical Imaging RDE



AGFA

Medical Imaging *RDE*



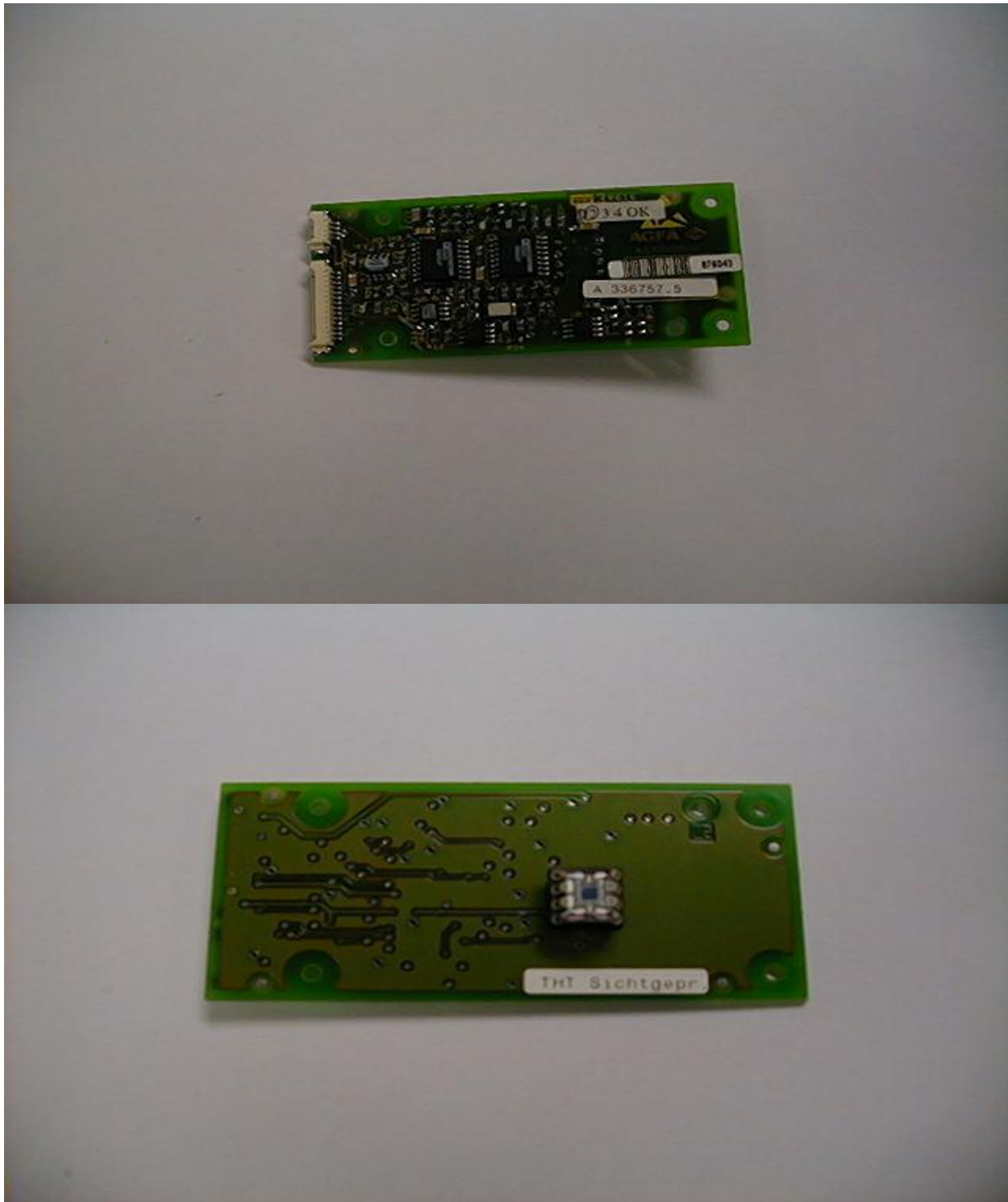
AGFA

Medical Imaging RDE



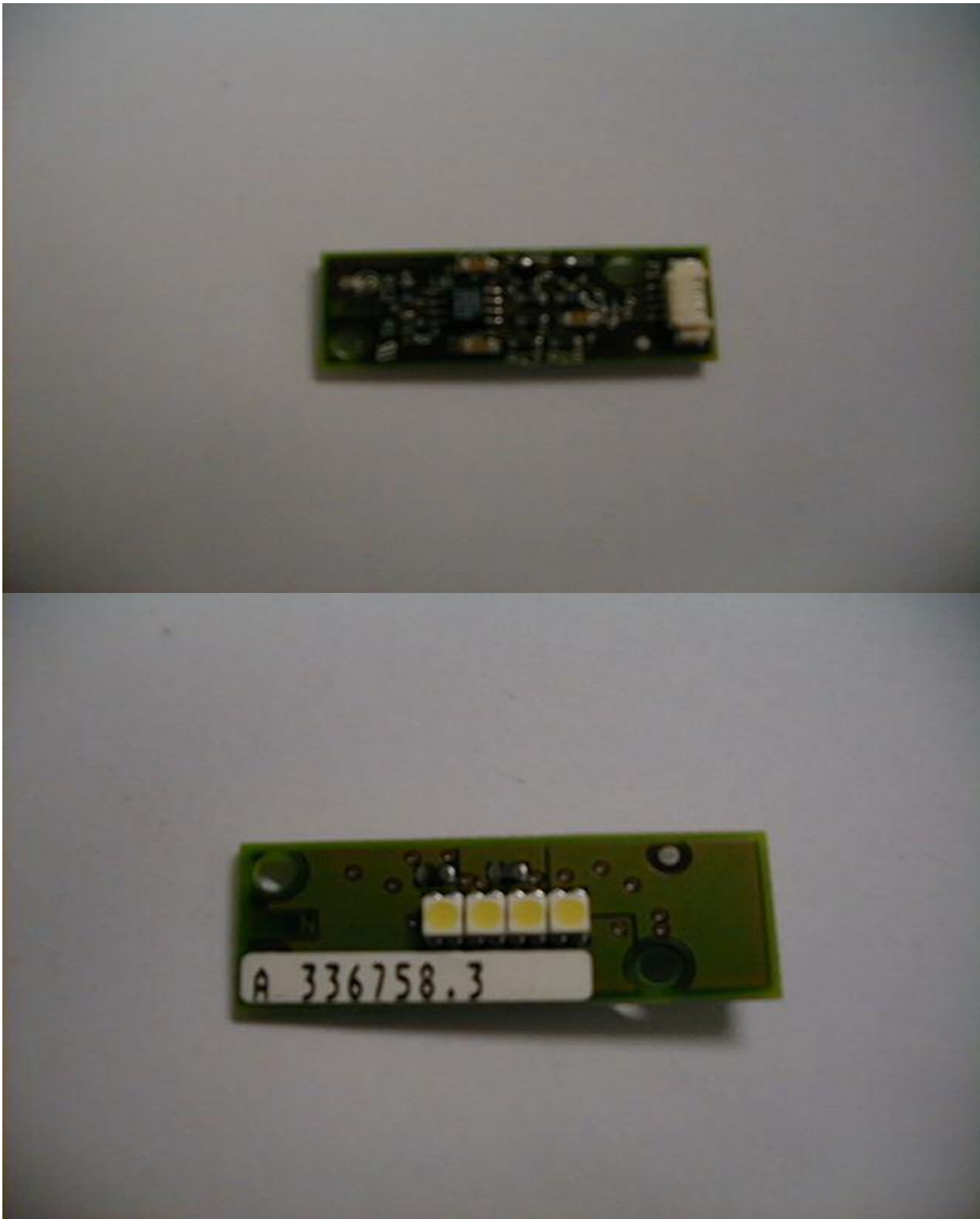
AGFA

Medical Imaging RDE



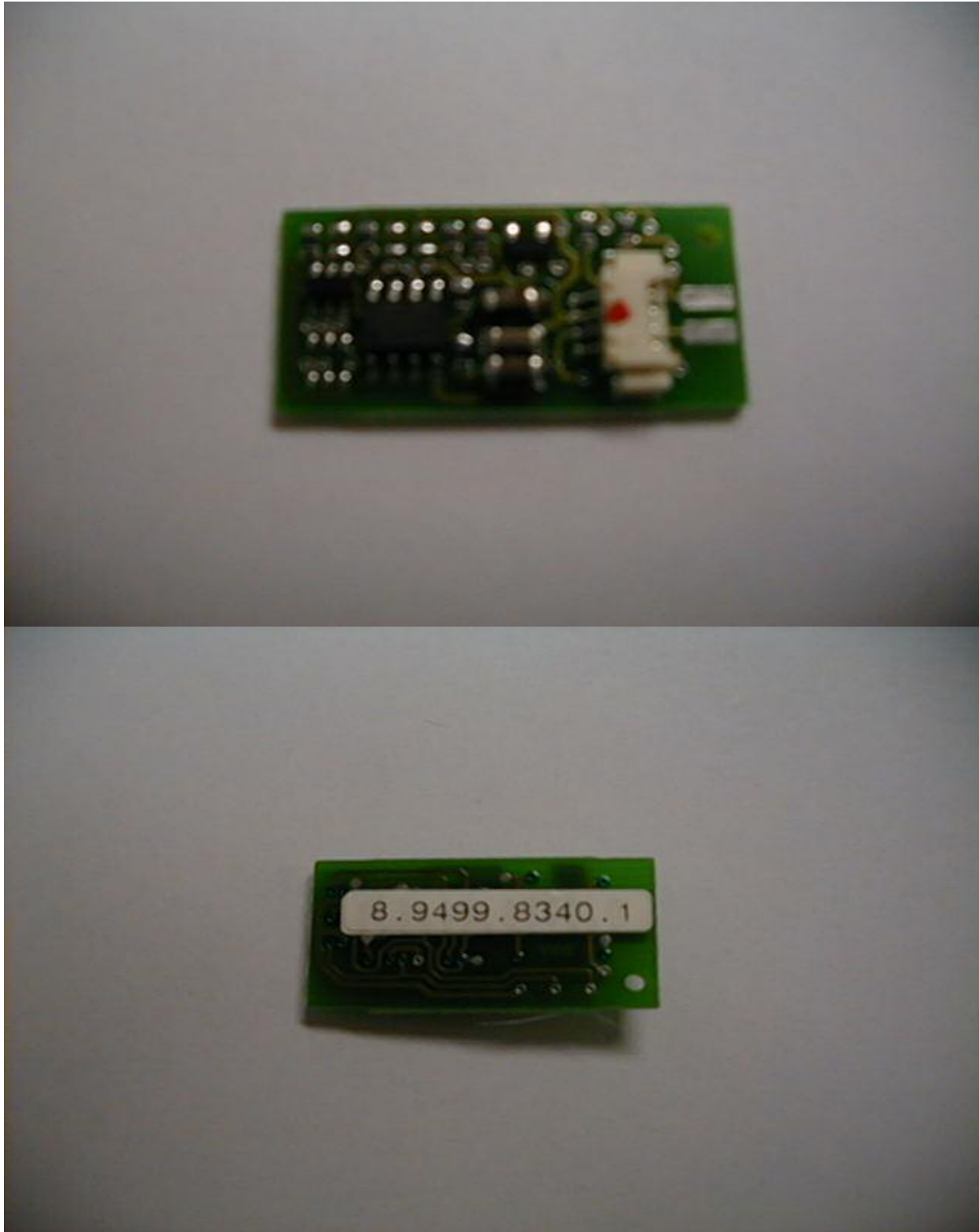
AGFA

Medical Imaging RDE



AGFA

Medical Imaging RDE



AGFA

Medical Imaging RDE





END of Document