

	<h1>Technical Documentation</h1>
--	----------------------------------

PRD_7320002A Internal Photos

FCC ID	2AKUFPRD73202A
IC	23919-PRD73202A

Publication History

Version	Date	Modification description
01	November 5, 2020	Creation of the document

Technical Documentation

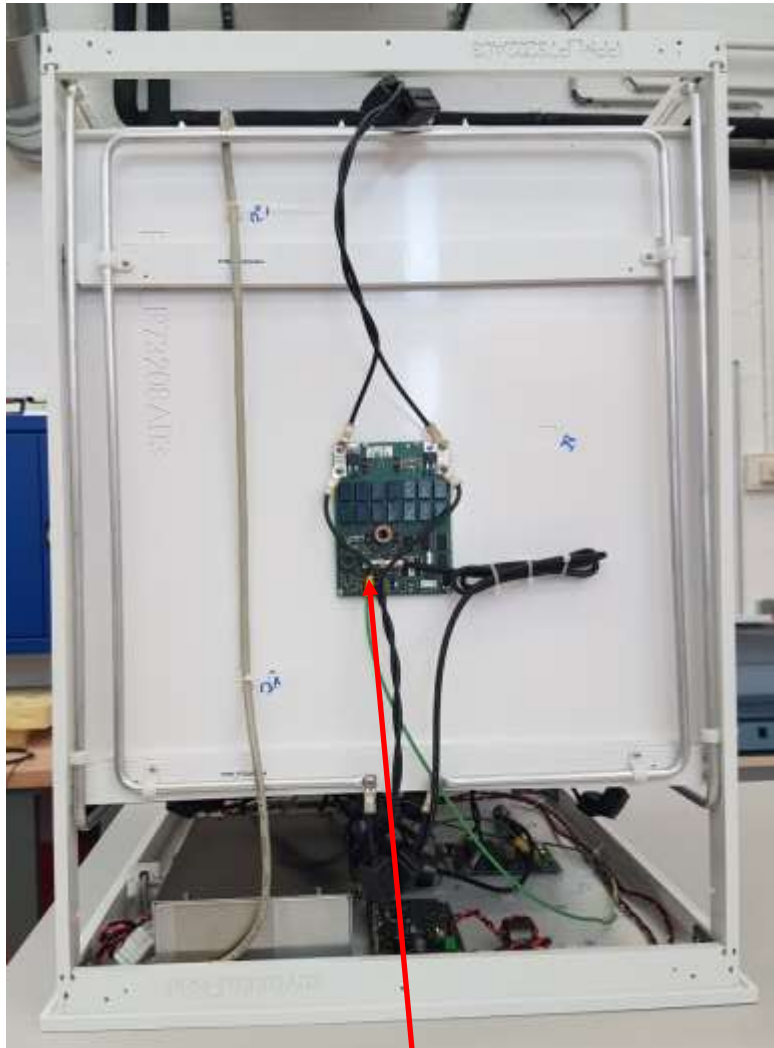
Internal Photos



Device Open View

Technical Documentation

Internal Photos



1 x OEM_RFID_DATA
(Biolog-id reference corresponding to FEIG reference: ID.ISC.DAT)

Device Open View

Technical Documentation

Internal Photos



Metallic box

Device Open View

Technical Documentation

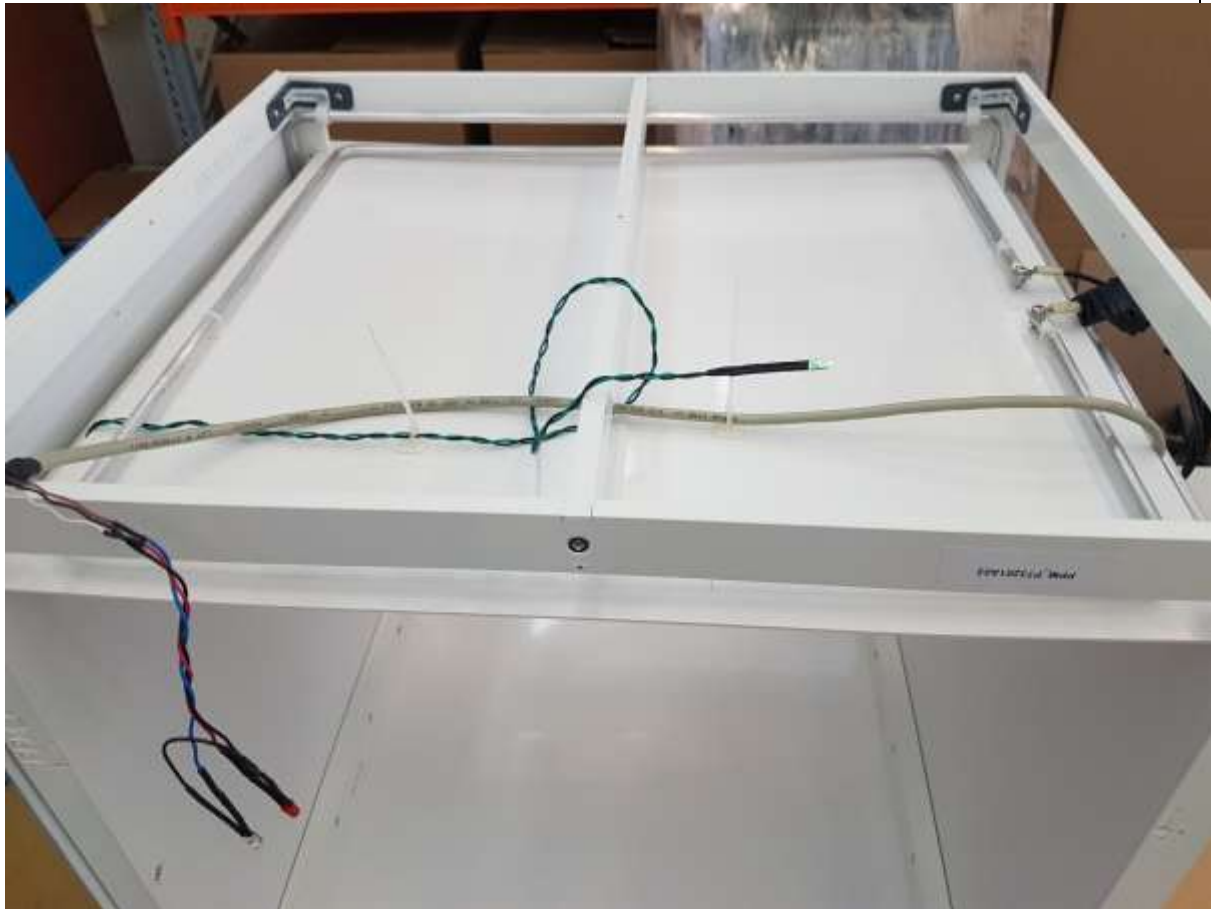
Internal Photos



Device Open View

Technical Documentation

Internal Photos

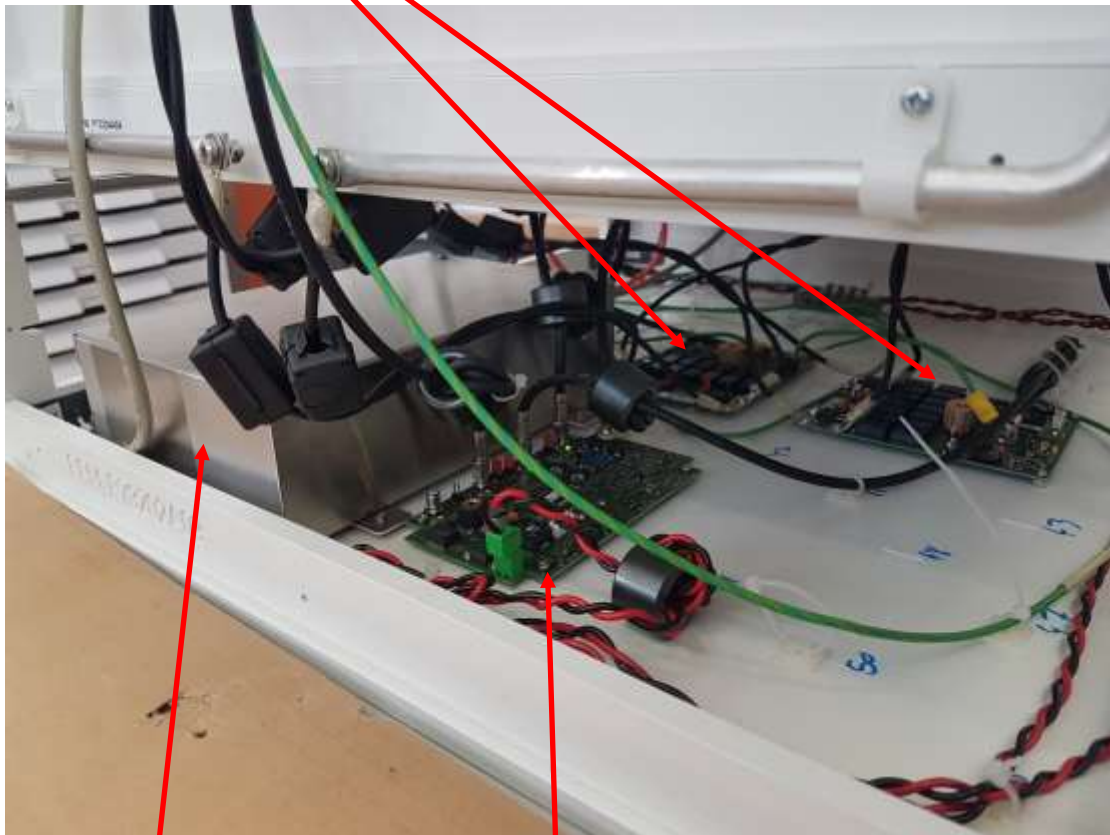


Device Open View

Technical Documentation

Internal Photos

2 x OEM_RFID_DATA (Biolog-id reference corresponding to FEIG reference: ID.ISC.DAT)



Metallic box

1 x OEM_RFID_MUX4HF_FEIG1
(Biolog-id reference corresponding to FEIG reference: ID.ISC.ANT.MUX.M4)

Device Open View

Technical Documentation

Internal Photos



LEC_RFID_USBRS_LR2500
(Biolog-id reference corresponding to FEIG reference: ID.ISC.LRM2500)

Metallic box internal view

Technical Documentation

Internal Photos



ID ISC.DAT PCB top view



ID ISC.DAT PCB bottom view

OEM_RFID_DATA

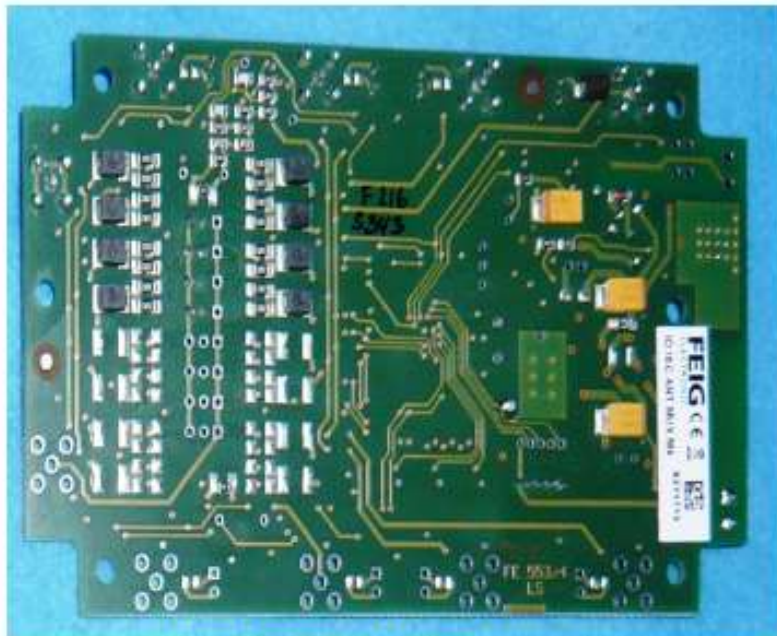
(Biolog-id reference corresponding to FEIG reference: ID.ISC.DAT)

Technical Documentation

Internal Photos



ID ISC.ANT.MUX.M4 PCB top view



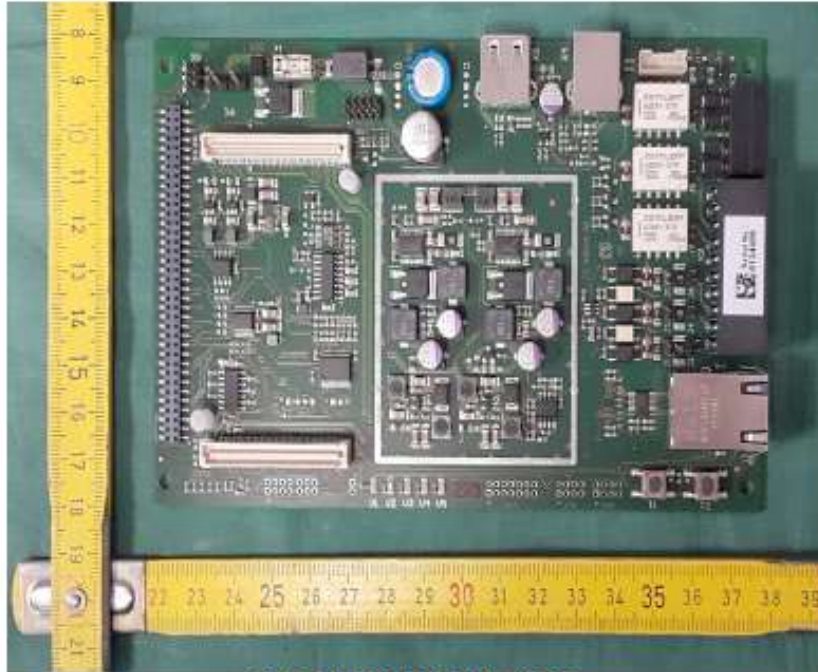
ID ISC.ANT.MUX.M4 PCB bottom view

OEM_RFID_MUX4HF_FEIG1

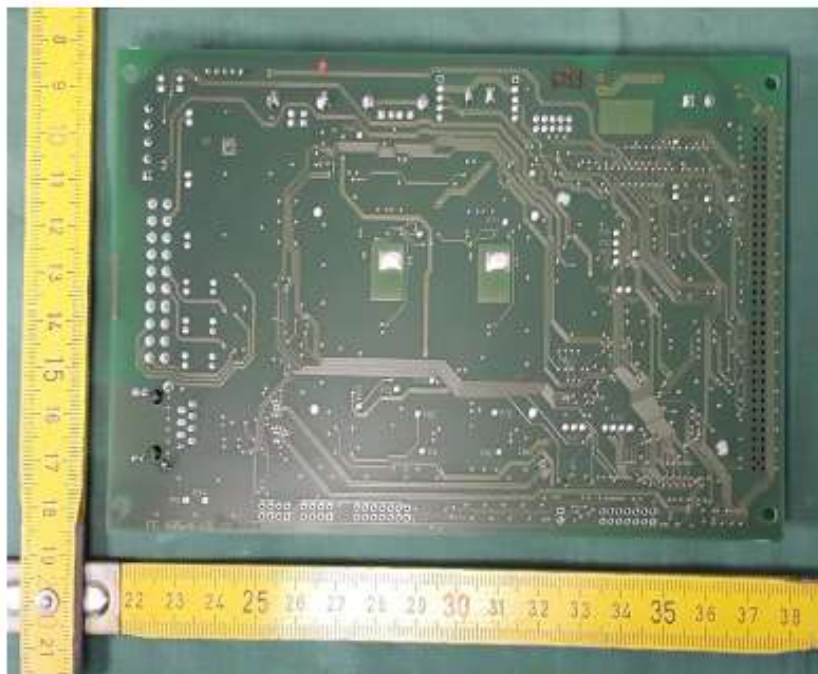
(Biolog-id reference corresponding to FEIG reference: ID.ISC.ANT.MUX.M4)

Technical Documentation

Internal Photos



ID ISC.LRM2500 Digital PCB



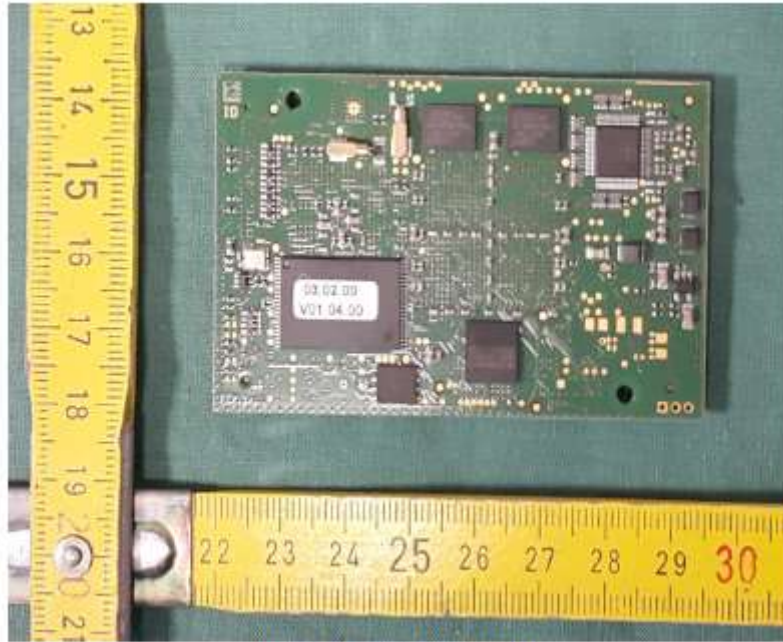
ID ISC.LRM2500 Digital PCB

LEC_RFID_USBRS_LR2500

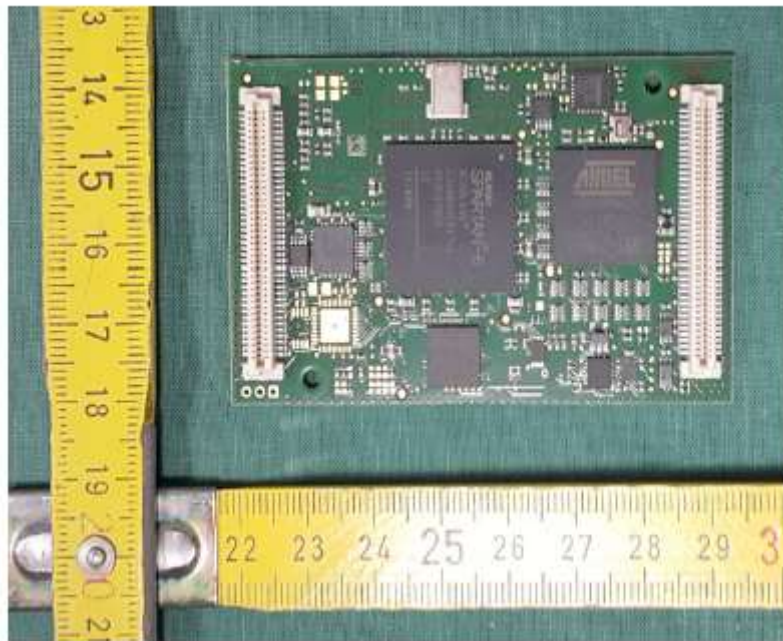
(Biolog-id reference corresponding to FEIG reference: ID.ISC.LRM2500)

Technical Documentation

Internal Photos



ID ISC.LRM2500 Daughter



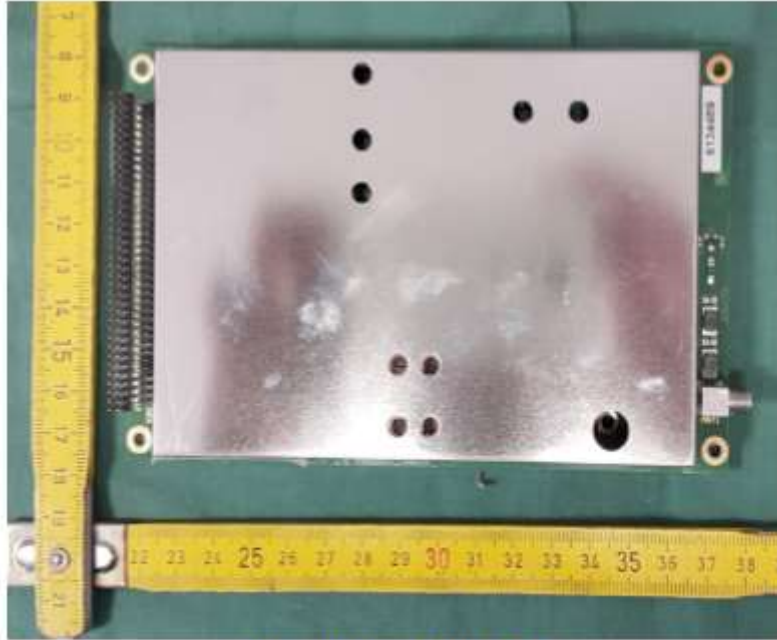
ID ISC.LRM2500 Daughter

LEC_RFID_USBRS_LR2500

(Biolog-id reference corresponding to FEIG reference: ID.ISC.LRM2500)

Technical Documentation

Internal Photos



ID ISC.LRM2500 Analog PCB



ID ISC.LRM2500 Analog PCB

LEC_RFID_USBRS_LR2500

(Biolog-id reference corresponding to FEIG reference: ID.ISC.LRM2500)