1 Annex B – EUT pictures

List of Pictures

Picture 1: EUT - exemplary attachment to a safety shoe	2	
Picture 2: EUT - attached to holder Picture 3: EUT - view 1 Picture 4: EUT - view 2 Picture 5: EUT (with PCB for activating) Picture 6: EUT (with PCB for charging)	3455	
		Picture 7: PCB for activating - top side
		Picture 8: PCB for activating - bottom side
		Picture 9: switching power supply (with PCB for charging) Picture 10: PCB for charging - top side
Picture 12: RS232 interface adapter		7





Picture 1: EUT - exemplary attachment to a safety shoe



Picture 2: EUT - attached to holder



SIGMATEK GmbH & Co KG Shoe Electronics MS021



Picture 3: EUT - view 1



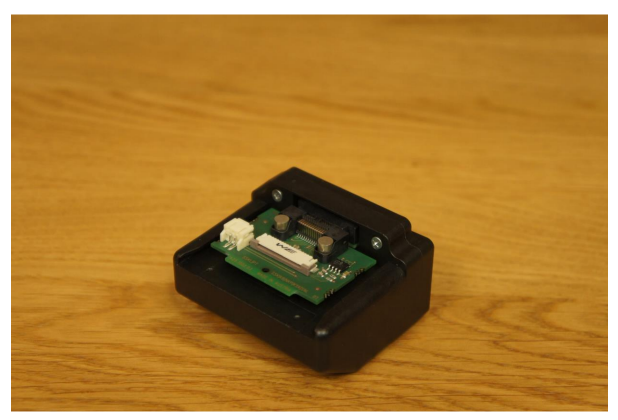
Picture 4: EUT - view 2



SIGMATEK GmbH & Co KG Shoe Electronics MS021

140603-AU02+W02 Annex B

Page 3 of 7



Picture 5: EUT (with PCB for activating)



Picture 6: EUT (with PCB for charging)



SIGMATEK GmbH & Co KG Shoe Electronics MS021



Picture 7: PCB for activating - top side



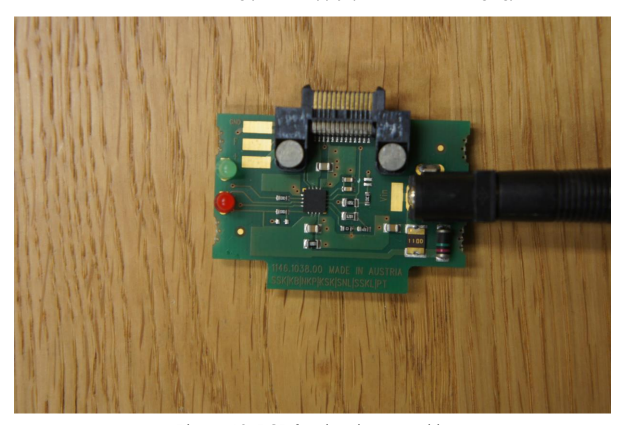
Picture 8: PCB for activating - bottom side



SIGMATEK GmbH & Co KG Shoe Electronics MS021



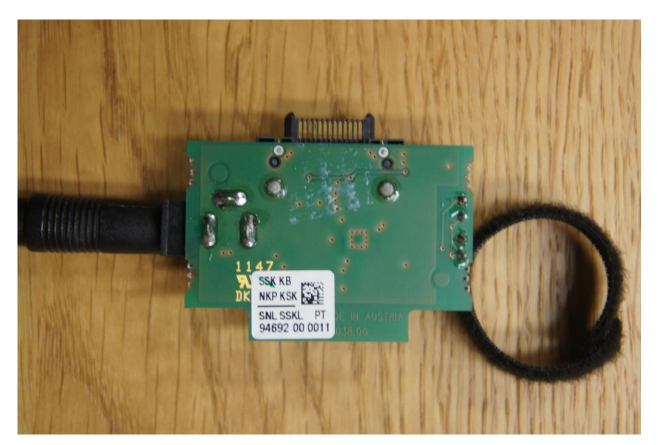
Picture 9: switching power supply (with PCB for charging)



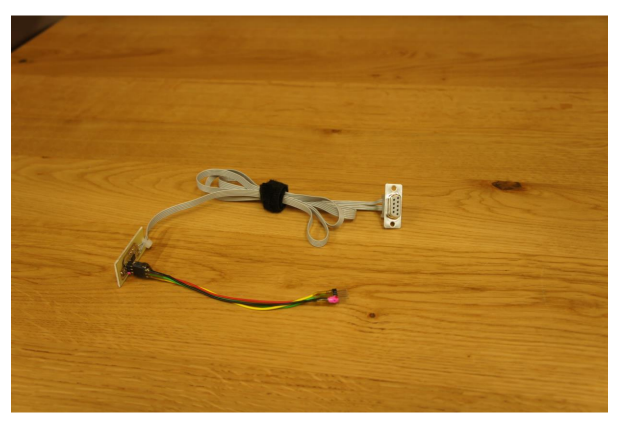
Picture 10: PCB for charging - top side



SIGMATEK GmbH & Co KG Shoe Electronics MS021



Picture 11: PCB for charging - bottom side



Picture 12: RS232 interface adapter



SIGMATEK GmbH & Co KG Shoe Electronics MS021