Rosenberger

Abbendum of Operational description

GPS25-4

Document Owner:	Simon Huber
Document Author / Maintainer:	Simon Huber
Document Filename:	Abbendum_of_operatinal_description_GPS25-4.docx

Document Version / Status:	1.0
Last Revision:	26.06.2019



Table of Contents

1	Revision History	2
	List of applicable FCC rules	
	Summarize the specific operational use condition	
	Limited module procedure	
	Trace antenna designs	
	RF exposure considerations	
7	Antennas	3
8	Label and compliance information	3
9	Information on test modes and additional testing requirements	3
10	Additional testing Part 15 Subpart B disclaimer	3



1 Revision History

Date of this revision: 26.06.2019	Date of next revision (date)
-----------------------------------	------------------------------

Revision Number / Date	Author	Summary of Changes	Changes marked
V1.0 / 26.06.2019	Simon Huber	1 st Draft	(N)



2 List of applicable FCC rules

See Operational description section 4 "List of applicable FCC rules"

3 Summarize the specific operational use condition

See Operational description section 5 "Summarize the specific operational use condition"

4 Limited module procedure

Regarding integration of the module in the host see UserManual part 5 "Device Description and Usage / Installation Instruction".

5 Trace antenna designs

Not applicable, no trace antenna.

6 RF exposure considerations

See Operational description section 7.8 "RF exposure considerations"

7 Antennas

See Operational description section 9 "Antenna information"

8 Label and compliance information

See Operational description section 2 "General"

9 Information on test modes and additional testing requirements

No special test mode exists. The cellular connection can be achieved by use of a base station simulator (e.g. R&S CMW500) and the eUICC R&S testprofile.

The host manufacturer can contact Rosenberger for more details.

10 Additional testing Part 15 Subpart B disclaimer

See Operational description section 3 "Additional testing Part 15 Subpart B disclaimer"