

RCUA Firmware Version 2.01

Release Notes

86010028

Content

1	Release Description	3
2	Components and Content	3
3	Release Properties	4
3.1	General	4
3.2	Specific	4
4	New Features	5
5	Compatibility	5
5.1	Software	5
5.2	Hardware	5
6	Appendix	6
6.1	Additional Notes	6
6.2	Abbreviations	6

RCUA Firmware Version 2.01

Release Notes

KATHREIN
Antennen · Electronic

1 RELEASE DESCRIPTION

Firmware release 2.01 for RCUA device 86010028.

2 COMPONENTS AND CONTENT

Components and content of the regarding release:

<i>Type</i>	<i>File</i>	<i>Version</i>
firmware	RET-KA-RT_2_01.bin	2.01

RCUA Firmware Version 2.01

Release Notes

KATHREIN
Antennen · Electronic

3 RELEASE PROPERTIES

This section contains the release properties of the regarding Kathrein product.

3.1 General

The general properties of this release:

Property	Value
Product name	RCUA firmware
Version	2.01
Release date	11. Feb. 2008
BN	86010028
Build number	2.01

3.2 Specific

Specific properties of this release:

Property	Value
Secondary Protocols	AISG 1, AISG 2, 3GPP

RCUA Firmware Version 2.01

Release Notes

KATHREIN
Antennen · Electronic

4 NEW FEATURES

Features that are new in this product release version:

<i>Feature ID</i>	<i>Feature Description</i>
3GPP	Can control 3GPP based TMA units (Release 7)
HTML-GUI	small enhancements in Web-GUI (notepad functionality, information copying RCUA -> ALD)

5 COMPATIBILITY

Compatibility related points and issues.

5.1 Software

- compatible to all released kernel and antenna table data versions of RCUA

5.2 Hardware

- compatible to all released hardware versions of RCUA

6 APPENDIX

Additional Informations

6.1 Additional Notes

- simultaneous controlling of AISG 1, AISG 2, 3GPP secondaries
- alarm monitoring setup possible using HTML interface
- XML-RPC interface according to BTS GUI CoreAsset - RET Interface Specification 1.1 (B6O S601E31E, PI code 13-291463)
- tests executed
 - XML-RPC interface tests (Kathrein test client, Nokia BTSManager)
 - alarm monitoring against Nokia testam + Kathrein test server
 - AISG backend (AISG 1, AISG 2, 3GPP), verified against different types of secondaries

6.2 Abbreviations

<i>Abbreviation</i>	<i>Meaning</i>
BN	Short for "Bestellnummer", means product number