

## IN – Information Note

<b>Topic:</b>	<b>NANO-S100-00C release to production</b>
	UBX-17005440
<b>Author:</b>	Rado Sustersic
<b>Date:</b>	15-Feb-2017

We reserve all rights in this document and in the information contained therein. Reproduction, use or disclosure to third parties without express permission is strictly prohibited.

© 2017 u-blox ag.

## 1 Affected Products

Product Name	Order Number	Type No	Modem firmware	CCS Product version
NANO-S100	NANO-S100-00C	NANO-S100-00C-00	8.1.10	3.0

## 2 Type of Change

- Hardware modification
- Firmware update
- Documentation update
- Design status "Initial Production" reached

## 3 Description of Change

Release to Initial Production of the NANO-S100-00C module.

Network Compatibility in Annex A

Restrictions compared to specifications in Annex B

Known bugs and limitation in Annex C

## 4 Schedule

This information is effective as of 15<sup>th</sup> February, 2017

## 5 Customer Impact and Recommended Action

N/A

## 6 Reference Documents

- [1] NANO-S100 System Integration Manual, u-blox document UBX-16026400
- [2] NANO-S100 Data Sheet, u-blox document UBX-16025707

## Annex A – Network Compatibility

- The RPMA 3.0 Module can only join to a network running CCS3.0. The Module cannot join a network running CCS2.2 or older.
- The RPMA 3.0 Module cannot be downgraded to work on a CCS2.2 network and then upgraded back to work on a CCS3.0 network.

## Annex B - Restrictions compared to specifications

### Hardware

No restrictions.

### Features / Firmware / Software

No restrictions

## Annex C – Known bugs and limitation

- NA - Initial Release