Instruction Research & Development

© Kanardia d.o.o.

June 20, 2023



Document: RD.I.Product Life Cycle

Revision: 02

Author:Žan Potočnik03.03.2023Reviewer:Rok Markovič03.03.2023Approver:Aleš Krajnc03.03.2023

${\bf Credits}$

The title image has been designed using resources from Flaticon.com.

Revision History

Date	Description
03.03.2023	Updated version, ISO template.
12.12.2021	Initial release

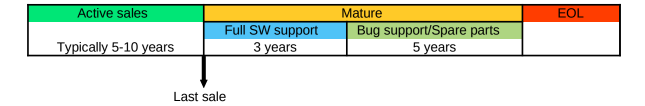
Contents

1	Desc	cription	4
2	Life	Cycle Status	4
	2.1	Nesis	5
	2.2	Horis	5
	2.3	Airu	6
	2.4	Aetos	6
	2.5	Emsis	6
	2.6	Indu	6
	2.7	Digi	6
	2.8	Daqu	6
	2.9	MiniDaqu	7
	2.10	Magu	7
		Autopilot	7
		Joyu	7
		Boxi	7
		Geoniss	7
		CO SENSOR	8
		LX Navigation products*	8

1 Description

The product life cycle is the process a product goes through from when it is first introduced into the market until it declines or is removed from the market.

Kanardia product life cycle includes the following three phases:



- Active sales typically the first 5-10 years. Product features and SW packages are stable, maintained and enriched with additional functions. Products are available for order, shipped in volume, and benefit from SW packages developed.
- Mature phase it lasts for at least 8 years following the last sale of the product.
 - Full SW support: first 3 years after the last sale we guarantee complete SW support.
 - Bug support/Spare parts: 3-8 years after the last sale we guarantee SW bug support and still offer spare parts service.

This represents the minimum guarantee, but can extend longer.

• End-of-life phase - it starts 8 years after the last sale. Once this phase is reached, we cannot guarantee SW support or spare parts service anymore.

2 Life Cycle Status

This section reveals life cycle status of Kanardia products at the time of writing. They are organised in tables, which columns have the following meaning:

1. Intro year

• This is the year the product was first launched.

2. Active/Last sale

- If \checkmark is in the column it means the product is still in *Active sales* phase.
- If year (e.g. 2012) is in the column, it means the last product was sold that year and *Active sales* phase ended.

3. Full SW Support

- If \checkmark is in the column it means, we still guarantee complete SW support for the product.
- If year (e.g. 2012) is in the column, it means complete SW support ended or will end that year.

4. **EOL**

- The End Of Life (EOL) year starts 8 years after the last product was sold.
- In this phase we cannot longer guarantee bug SW support and spare parts service.
- Availability of spare parts may be longer. This depends on spare parts availability on the market.
- When this is possible, we continue to offer support to customers even if their product has reached its EOL phase.

2.1 Nesis

Product	Intro year	Active/Last sale	Full SW support	EOL
Nesis III. (A20) ae	2023	✓	✓	/
Nesis III. (A20)	2017	2023	✓	/
Nesis III. (IGEP)	2014	2017	2021	2025
Nesis II.	2011	2014	2017	2022
Nesis I.	2009	2011	2014	2019
Nesis 0	2008	2009	2012	2017

The "ae" stands for *Aluminum edition*, where full aluminum bezel is used instead of a plastic one. Everthing else is almost identical to A20 version.

2.2 Horis

Product	Intro year	Active/Last sale	Full SW support	EOL
Horis 80 v2	2023	✓	✓	/
Horis 57 v2 (w/ bat-	2021	✓	✓	/
tery)				
Horis 57 v2	2020	✓	✓	/
Horis 80	2016	2023	2026	2031
Horis 57	2015	2020	2023	2028

2.3 Airu

Product	Intro year	Active/Last sale	Full SW support	EOL
Airu 2.13	2019	✓	✓	/
Airu 2.9-2.12	2010-2015	2019	2022	2027
Airu 2.0-2.8	2009	2014	2017	2022
Airu 1.0	2007	2012	2015	2020

2.4 Aetos

Product	Intro year	Active/Last sale	Full SW support	EOL
Aetos	2019	✓	✓	/

2.5 Emsis

Product	Intro year	Active/Last sale	Full SW support	EOL
Emsis 80	2010	✓	✓	/
Emsis 3.5"	2010	✓	✓	/

2.6 Indu

Product	Intro year	Active/Last sale	Full SW support	EOL
Indu	2014	✓	✓	/

2.7 Digi

Product	Intro year	Active/Last sale	Full SW support	EOL
Digi	2015	✓	✓	/

2.8 Daqu

Product	Intro year	Active/Last sale	Full SW support	EOL
Daqu 3.0	2022	✓	✓	/
Daqu 2.3	2014	2022	2025	2030
Daqu 2.1	2009	2014	2017	2022
Daqu 1.0	2007	2012	2015	2020

2.9 MiniDaqu

Product	Intro year	Active/Last sale	Full SW support	EOL
Mini Daqu 3.8	2022	✓	✓	/
Mini Daqu 2.9	2015	2022	2025	2030

2.10 Magu

Product	Intro year	Active/Last sale	Full SW support	EOL
Magu 2.0	2009	✓	✓	/
Magu 1.0	2007	2012	2015	2020

2.11 Autopilot

Product	Intro year	Active/Last sale	Full SW support	EOL
Seru 1.3,1.4	2016	✓	✓	/
Seru 1.0-1.2	2015	2016	2019	2024

Product	Intro year	Active/Last sale	Full SW support	EOL
Amigo	2020	✓	✓	/

2.12 Joyu

Product	Intro year	Active/Last sale	Full SW support	EOL
Joyu II.	2021	✓	✓	/
Joyu	2015	2021	2024	2029

2.13 Boxi

Product	Intro year	Active/Last sale	Full SW support	EOL
Boxi II.	2021	✓	✓	/
Boxi	2016	2021	2024	2029

2.14 Geoniss

Product	Intro year	Active/Last sale	Full SW support	EOL
Geoniss	2011	2013	2016	2016

2.15 CO SENSOR

Product	Intro year	Active/Last sale	Full SW support	EOL
CO SENSOR (All	/	2021	2024	2029
models)				

2.16 LX Navigation products*

Product	Intro year	Active/Last sale	Full SW support	EOL
Hanu*	2013	2014	2017	2017*
LX Cluster*	2012	2013	2016	2016*
LX Indu*	2012	2013	2016	2016*

^{*}This is LX Navigation product and we were only providing SW support. As we do not have access to electronic schemes and spare parts we cannot fulfill our EOL guarantees.