

Instruction Research & Development

© Kanardia d.o.o.

July 18, 2025



Document: RD.I.Product Life Cycle
Revision: 03

Author: Žan Potočnik 18.07.2025
Approver: Aleš Krajnc 18.07.2025

Credits

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

Revision History

Date	Description
18.07.2025	General document update. Nesis divided into subsections (7", 8.4", and 10"), with the addition of Nesis 7 Lite, Kliky, and Lumis.
03.03.2023	Updated version, ISO template.
12.12.2021	Initial release

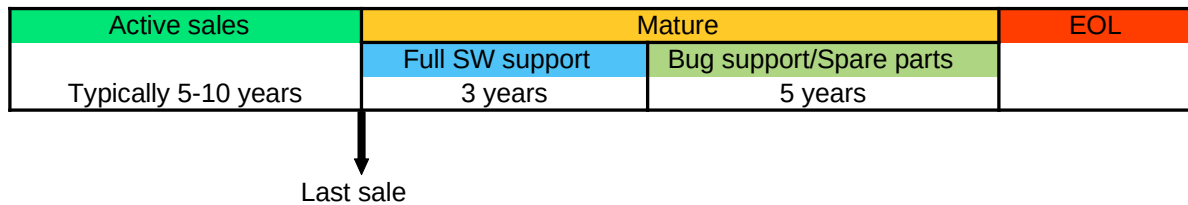
Contents

1	Description	4
2	Life Cycle Status	4
2.1	Nesis	5
2.2	Nesis 7”	5
2.3	Nesis 7” lite	5
2.4	Nesis 8.4”	5
2.5	Nesis 10.1”	6
2.6	Kliky	6
2.7	Horis	6
2.8	Airu	6
2.9	Aetos	6
2.10	Emsis	6
2.11	Indu	7
2.12	Digi	7
2.13	Daqu	7
2.14	MiniDaqu	7
2.15	Magu	7
2.16	Autopilot	7
2.17	Joyu	8
2.18	Boxi	8
2.19	Lumis	8
2.20	Geoniss	8
2.21	CO SENSOR	8
2.22	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 ✓ 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 ✓ 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

2.2 Nesis 7”

Product	Intro year	Active/Last sale	Full SW support	EOL
Nesis IV. (A20)	2025	✓	✓	/
Nesis III. (A20)	2017	2025	✓	2033

2.3 Nesis 7” lite

Product	Intro year	Active/Last sale	Full SW support	EOL
Nesis IV. (A20) lite	2025	✓	✓	/

2.4 Nesis 8.4”

Product	Intro year	Active/Last sale	Full SW support	EOL
Nesis III. (A20) ae	2023	✓	✓	/
Nesis III. (A20)	2017	2023	✓	2031
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. Everything else is almost identical to A20 version.

2.5 Nesis 10.1”

Product	Intro year	Active/Last sale	Full SW support	EOL
Nesis IV. (A20)	2025	✓	✓	/

2.6 Kliky

Product	Intro year	Active/Last sale	Full SW support	EOL
Kliky	2025	✓	✓	/

2.7 Horis

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

2.8 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

2.9 Aetos

Product	Intro year	Active/Last sale	Full SW support	EOL
Aetos	2019	2025	✓	2033

2.10 Emsis

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

2.11 Indu

Product	Intro year	Active/Last sale	Full SW support	EOL
Indu 2	2025	✓	✓	/
Indu	2014	✓	✓	/

2.12 Digi

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

2.13 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

2.14 MiniDaqu

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

2.15 Magu

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

2.16 Autopilot

Product	Intro year	Active/Last sale	Full SW support	EOL
Seru 2	2025	✓	✓	/
Seru 1.3,1.4	2016	2025	✓	2033
Seru 1.0-1.2	2015	2016	2019	2024

Product	Intro year	Active/Last sale	Full SW support	EOL
Amigo 80	2025	✓	✓	/
Amigo	2020	✓	✓	/

2.17 Joyu

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

2.18 Boxi

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

2.19 Lumis

Product	Intro year	Active/Last sale	Full SW support	EOL
Lumis	2022	✓	✓	/

2.20 Geoniss

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

2.21 CO SENSOR

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

2.22 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.