

# In-Sight 1000, 5100, 5400, 7000 Generation 1

The Cognex In-Sight series 1000 Micro, 5100, 5400 and 7000 Generation 1 moved to NINA (Not Intended for New Applications) status. All models of these series are affected. Each model has a counterpart in the next generation series of products that feature performance improvements and new tools.

### Life Cycle Schedule

Q2/2018	NINA announcement
Q2/2019	End of NINA /Start of Last-Time-Buy (LTB) period. Customers place final orders.
Q2/2020	End of LTB period. All customer orders must be received. End-Of-Life (EOL)/Inactive.
	Customers must accept delivery of LTB orders. Remaining inventory available on a
	first-come, first-served basis.
Q2/2025	End-Of-Service Life (EOSL)/Obsolete. Repair/replacement available only on a "best
	effort" basis

# **1000 Micro Series (including color)**

Model	Description	Replacement Model
1500	High performance level, 800x600 resolution	8401
1403	High performance level, 1600x1200 resolution	8402
1402	High performance level, 1280x1024 resolution	8401
1400	High performance level, 640x480 resolution	8400
1100	Base performance level, 640x480 resolution	8200
1020	Base performance level, 640x480 resolution	8200
1050	Base performance level, 640x480 resolution	8200

# 5100/5400 Series (including color)

Model	Description	<b>Replacement Model</b>
5100	Base performance level, 640x480 resolution	7600
5400	High performance level, 640x480 resolution	7800
5403	High performance level, 1600x1200 resolution	7802

# 7000 Generation 1 Series (including color)

Model	Description	Replacement Model
7010	Sensor performance level	2000-230
7020	Base performance level, 800x600 resolution	7600
7050	Base performance level, 800x600 resolution	7600
7200	Base performance level, 800x600 resolution	7600
7230	Base performance level, 800x600 resolution	7600
7400	High performance level, 800x600 resolution	7800
7430	High performance level, 800x600 resolution	7800
7402	High performance level, 1280x1024 resolution	7801
7432	High performance level, 1280x1024 resolution	7801



OCR

### In-Sight 5605 and 5615

#### Life Cycle Schedule

July 2018 End of NINA /Start of Last-Time-Buy (LTB) period. Customers place final orders.
Jan 1<sup>st</sup> 2019 End of LTB period. All customer orders must be received. End-Of-Life (EOL)/Inactive. Customers must accept delivery of LTB orders. Remaining inventory available on a first-come, first-served basis.

#### **In-Sight ID Reader Models**

Model	Description	Replacement Model w/o
1110	Base performance level, 640x480 resolution	DataMan 260X
1410	High performance level, 640x480 resolution	DataMan 360X
1412	High performance level, 1280x1024 resolution	DataMan 362X
1413	High performance level, 1600x1200 resolution	DataMan 363X
5110	Base performance level, 640x480 resolution	DataMan 260X
5410	High performance level, 640x480 resolution	DataMan 360X
5413	High performance level, 1600x1200 resolution	DataMan 363X
5615	High performance level, 1600x1200 resolution	In-Sight 5715
7210	Base performance level, 640x480 resolution	DataMan 260X
7410	High performance level, 640x480 resolution	DataMan 360X
7412	High performance level, 1280x1024 resolution	DataMan 362X

# Checker 4G7

#### Life Cycle Schedule

Oct 1<sup>st</sup> 2018 End of NINA /Start of Last-Time-Buy (LTB) period. Customers place final orders.

Feb 1<sup>st</sup> 2019 End of LTB period. All customer orders must be received. End-Of-Life (EOL)/Inactive.
Customers must accept delivery of LTB orders. Remaining inventory available on a first-come, first-served basis.