

Ab sofort werden Geräte der In-Sight 7000 Gen1, 5100, 5400 und 1000 Micro Series Vision Systeme von Cognex in den NINA Status (Not Intended for New Applications) gestellt. Der NINA Status gilt ab 1. April 2018 für ein Jahr. Die detaillierten Infos entnehmen Sie bitte der Tabelle.

Der hinterlegte Link in der Spalte „Replacement Model“ führt Sie direkt zu den Geräte-Informationen auf [www.AIT.de](http://www.AIT.de).

Industrial Vision System Models (incl. color)			
Series	NINA Model	Description	Replacement Model
7000 Gen1	7402	High performance level, 1280x1024 pix	<a href="#">7801</a>
	7400	High performance level, 800x600 pix	<a href="#">7800</a>
	7020/7050/7200	Base performance level, 800x600 pix	<a href="#">7600</a>
	7010	Sensor performance level, 800x600 pix	<a href="#">IS2000-130</a>
5100/5400	5403	High performance level, 1600x1200 pix	<a href="#">7802</a>
	5400	High performance level, 640x480 pix	<a href="#">7800</a>
	5100	Base performance level, 640x480 pix	<a href="#">7600</a>

Compact Vision System Models (incl. color)			
Series	NINA Model	Description	Replacement Model
1000 Micro Series	1500	High performance level, 800x600 pix	<a href="#">8401</a>
	1403	High performance level, 1600x1200 pix	<a href="#">8402</a>
	1402	High performance level, 1280x1024 pix	<a href="#">8401</a>
	1400	High performance level, 640x480 pix	<a href="#">8400</a>
	1100	Base performance level, 640x480 pix	<a href="#">8200</a>
	1020/1050	Base performance level, 640x480 pix	<a href="#">8200</a>