

DECLARATION OF CONFORMITY IN ACCORDANCE WITH ISO/IEC Guide 22

Supplier: NEOTION

Address: Immeuble Optimum Entrée B

ZI Les Paluds – 165 avenue du Marin Blanc

13400 AUBAGNE France

Product: NEOTION CAM NKE-1 BGA P/N: **PRD-MTCK-1424**

The product described above is in conformity with:

Document No	Title
EN 55022:2010	Electromagnetic Compatibility (EMC) – Generic Standards,
	Information technology equipment - Radio disturbance characteristics -
	Limits and methods of measurement
EN 55024:2010	Electromagnetic Compatibility (EMC) – Generic Standards,
	Information technology equipment - Immunity characteristics - Limits and methods of measurement
EN 61000-3-2:2006	Electromagnetic Compatibility (EMC) – Generic Standards,
+A1:2009; +A2:2009	Part 3-2: Limits - Limits for harmonic current emissions (equipment input current ≤ 16 A per phase)
EN 61000-4-2:2009	Electromagnetic Compatibility (EMC) – Generic Standards,
	Part 4-2: Testing and measurement techniques – Electrostatic discharge immunity test
EN 61000-4-3:2006	Electromagnetic Compatibility (EMC) – Generic Standards,
+A1:2006; +A2:2010	Part 4-3: Testing and measurement techniques – Radiated, radio-
	frequency, electromagnetic field immunity test

And therefore conforms to the protection requirements of council's directives 2014/30/UE and 93/68/EEC relating to electromagnetic compatibility.

The product **PRD-MTCK-1424** is certified EMC compliant by the testing laboratory:

EMITECH Centre in Lyon EMC laboratory of Chassieu 7 Rue Georges Méliès

7 Rue Georges Mélies 69680 Chassieu - France

TEST REPORT No: RL 10 103 038-1A

NEOTION SA 165 avenue du Matin Blanc - ZI les paluds Bâtiment Optimum entrée B 13665 Aubagne Cedex - FRANCE Tél: (+33) (0)4 42 98 07 70 - Fax: (+33) (0)4 42 98 07 71 N°Siret: 428 830 749 00050 - N° TVA: FR774 288 307 49

January 27th, 2017

Alexandre CollinQuality Manager