

# Declaration of Conformity

Ref #: 65024

Rev #: 1

Manufacturer:

Attn: Corp. Quality, Intel Corporation, 2200 Mission College Blvd., Santa Clara CA 95054-1549, USA

EU Single Place of Contact:

Intel Deutschland GmbH, z. H. Corp. Quality, Am Campeon 10-12, 85579 Neubiberg, GERMANY

UK Single Place of Contact:

Intel Corporation (UK) Ltd., Attn: Corp. Quality, Pipers Way, Swindon, Wiltshire, SN3 1RJ, UNITED KINGDOM

Product Type:

Boxed Processors

Marketing Name / Product Description:

Intel® Core™ i5-9400F Processor (9M Cache, up to 4.10 GHz); Intel® Core™ i5-9600KF Processor (9M Cache, up to 4.60 GHz); Intel® Core™ i7-9700KF GHz); Intel® Core™ i7-9700K Processor (12M Cache, up to 4.90 GHz) (8M Cache, up to 4.60 GHz); Intel® Core™ i9-9900K Processor (16M Cache, up to 5.00 GHz); Intel® Core™ i9-9900 Processor (16M Cache, up to 5.00 GHz); Intel® Core™ i5-9600K Processor (9M Cache, up to 4.60 GHz); Intel® Core™ i3-9100 Processor (6M Cache, up to 4.20 GHz); Intel® Core™ i3-9350KF Processor (9M Cache, up to 4.40 GHz); Intel® Core™ i3-9350K Processor (8M Cache, up to 4.60 GHz); Intel® Core™ i3-9320 Processor (8M Cache, up to 4.40 GHz); Intel® i7-9700F Processor (12M Cache, up to 4.70 GHz); Intel® Core™ i5-9600 Processor (9M Cache, up to 4.60 GHz); Intel® Core™ i5-9500 Processor (9M Cache, 3.80 GHz); Intel® Celeron® Processor G4950 (2M Cache, 3.30 GHz); Intel® Core™ i7-9700 Processor (12M Cache, up to 4.70 GHz); Intel® Core™ Gold G5620 Processor (4M Cache, 4.00 GHz); Intel® Pentium® Gold G5600 Processor (4M Cache, 3.90 GHz); Intel® Pentium® Gold G5420 Processor (4M Cache, 3.20 GHz); Intel® Core™ i3-9300 Processor (8M Cache, up to 4.30 GHz); Intel® Core™ i5-9500F Processor (9M Cache, up to 4.40 GHz); Intel® Pentium® Processor (12M Cache, up to 4.90 GHz); Intel® Core™ i9-9900KF Processor (16M Cache, up to 5.00 GHz); Intel® Celeron® Processor G4930 (2M Cache, 3.30 GHz); Intel® Core™ i9-9940X X-series Processor (19.25M Cache, up to 4.50 GHz); Intel® Core™ i9-9920X X-series Processor (19.25M Cache, up to 4.50 GHz)

Product Model Number:

BX80684i59400F; BXC80684i59400F; BX80684i99900KF; BXC80684i9990KF; BX80684i79700KF; BXC80684i7970KF; BX80684i59600KF; BXC80684i99900K; BXC80684i99900; BXC80684i79700K; BXC80684i79700; BXC80684i59600K; BXC80684i59600; BXC80684i59500; BXC80684i39350K; BX80684i39300; BX80684i39100; BX80684G5620; BX80684G5600; BX80684G5420; BX80684G4950; BX80684G4930; BX80684i79700F; BX80684i59500F; BX80684i99900; BX80684i79700K; BX80684i79700; BX80684i59600K; BX80684i59600; BX80684i59500; BX80684i39350K; BX80684i39320; BXC80684i5960KF; BX80684i39350KF; BXC80684i3935KF; BX80684i39100F; BXC80684i39100F; BX80684G5600F; BXC80684G5600F; BX80684i99900K; BXC80684i39320; BXC80684i39300; BXC80684i39100; BXC80684G5620; BXC80684G5600; BXC80684G5420; BXC80684G4950; BXC80684G4930; BXC80684i79700F; BXC80684i59500F

Country Mark

CE,UK

Mark Affixing Date

2020-06-23

This Declaration of Conformity is issued under the sole responsibility of the manufacturer.

The undersigned hereby declares that the above reference product(s) to which this declaration relates is in conformity with the provisions of:

EMC Directive 2014/30/EU  
EN 55024:2010  
EN 55032:2012/AC:2013



**Low Voltage Directive 2014/35/EU**  
EN 62368-1:2014

**RoHS Directive 2011/65/EU**  
EN IEC 63000:2018

**UK S.I. No. 1091, Electromagnetic Compatibility Regulations 2016**  
EN 55024:2010  
EN 55032:2012/AC:2013

**UK S.I. No. 1101, Electrical Equipment (Safety) Regulations 2016**  
EN 62368-1:2014

**UK S.I. No. 3032, RoHS Regulations 2012**  
EN IEC 63000:2018

---

*Chethiya K Ranaweera*

**Ranaweera, Chethiya K**  
Product Regulatory Engineer

2021-06-21