

Declaration of Conformity



Ref #: BP1901290

Rev #: 7

Manufacturer:

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

EU Single Place of Contact:

Att. Corp Quality, Intel Deutschland GmbH, Am Campeon 10-12, Neubiberg, 85579 - Germany

Product Model Number:

BX80684i59400F; BXC80684i59400F; BX80684i99900KF; BXC80684i99900KF; BX80684i79700KF; BXC80684i79700KF; BX80684i59600KF; BXC80684i59600KF; BX80684i39350KF; BXC80684i39350KF; BX80684i39100F; BXC80684i39100F; BX80684G5600F; BXC80684G5600F; BX80684i99900K; BX80684i99900; BX80684i79700K; BX80684i79700; BX80684i59600K; BX80684i59600; BX80684i59500; BX80684i39350K; BX80684i39320; BX80684i39300; BX80684i39100; BX80684G5620; BX80684G5600; BX80684G5420; BX80684G4950; BX80684G4930; BX80684i79700F; BX80684i59500F; BXC80684i99900K; BXC80684i99900; BXC80684i79700K; BXC80684i79700; BXC80684i59600K; BXC80684i59600; BXC80684i59500; BXC80684i39350K; BXC80684i39320; BXC80684i39300; BXC80684i39100; BXC80684G5620; BXC80684G5600; BXC80684G5420; BXC80684G4950; BXC80684G4930; BXC80684i79700F; BXC80684i59500F

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 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, 3.20 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® 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, 3.80 GHz); Intel® Celeron® Processor G4950 (2M Cache, 3.30 GHz); Intel® Core™ i7-9700 Processor (12M Cache, up to 4.70 GHz); Intel® Core™ 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, 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® 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 (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™ i7-9700K Processor (12M Cache, up to 4.90 GHz)

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:

LV Directive 2014/35/EU

EN 60950-1:2006 + A11:2009+ A12:2011 + A1:2010 + A2:2013

EMC Directive 2014/30/EU

EN 55032: 2012 +AC: 2013
EN 55024: 2010
EN 61000-3-2: 2014
(for IEC 61000-4-x series declarations see Additional Declarations box below)
EN 61000-3-3: 2013

RoHS Directive 2011/65/EU

EN 50581: 2012

Additional declarations

FCC, 47 CFR Part 15, Class B digital device (USA)
IEC 61000-4-2:2008
IEC 61000-4-3:2006 with Amendment 1:2007 and Amendment 2:2010
IEC 61000-4-4:2004
IEC 61000-4-5:2005
IEC 61000-4-6:2008
IEC 61000-4-8:2009
IEC 61000-4-11:2004

Original Date of Issue

Product code	CE Mark Affixing date
BX(C)80684i59500F	Apr 08, 2019
BX(C)80684i79700F	Jun 28, 2019
BX(C)80684G4930	May 08, 2019
BX(C)80684G4950	May 08, 2019
BX(C)80684G5420	May 08, 2019
BX(C)80684G5600	Jan 29, 2018
BX(C)80684G5620	May 08, 2019
BX(C)80684i39100	Jun 28, 2019
BX(C)80684i39300	May 08, 2019
BX(C)80684i39320	May 08, 2019
BX(C)80684i39350K	May 08, 2019
BX(C)80684i59500	May 08, 2019
BX(C)80684i59600	May 08, 2019
BX(C)80684i59600K	Nov 08, 2018
BX(C)80684i79700	May 08, 2019
BX(C)80684i79700K	Nov 08, 2018
BX(C)80684i99900	May 08, 2019
BX(C)80684i99900K	Nov 08, 2018
BX80684i59400F	Jan 28, 2019
BXC80684i59400F	Jan 28, 2019
BX80684i59600KF	Feb 26, 2019
BXC80684i59600KF	Feb 27, 2019
BX80684i79700KF	Feb 26, 2019
BXC80684i79700KF	Feb 27, 2019
BX80684i99900KF	Feb 26, 2019
BXC80684i99900KF	Feb 27, 2019
BX80684i39350KF	Feb 27, 2019
BXC80684i3935KF	Feb 27, 2019

Thomas, Paul E
HARDWARE ENGINEER

Sep 23, 2019