

Declaration of Conformity

Ref #: SD1712120

Rev #: 5

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:

SSDPEKKF128G8; SSDPEKKF256G8; SSDPEKKF360G8; SSDPEKKF512G8; SSDPEKKF010T8; SSDPEKKR128G8; SSDPEKKR256G8; SSDPEKKW128G8; SSDPEKKW256G8; SSDPEKKW360G8; SSDPEKKW512G8; SSDPEKKW010T8; SSDPEQKF256G8; SSDPEQKF512G8; SSDPEKKF020T8; SSDPEKKW020T8; SSDPEKKA128G8; SSDPEKKA256G8; SSDPEKKA512G8; SSDPEKKA010T8; SSDPEKKA020T8; SSDPEMKF010T8; SSDPEMKF020T8; SSDPEMKF128G8; SSDPEMKF256G8; SSDPEMKF512G8; SSDPEMKW010T8; SSDPEMKW020T8; SSDPEMKW128G8; SSDPEMKW256G8; SSDPEMKW512G8

Product Type:

SSDs (Solid State Drives)

Marketing Name / Product Description:

Intel® SSD Pro 7600p Series / Intel® SSD 760p Series / Intel® SSD E 6100P / DC P4101 Series M.2 Solid State Drives

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
EN 62368-1:2014

EMC Directive 2014/30/EU

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

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: 2012
IEC 61000-4-5: 2014
IEC 61000-4-6: 2013
IEC 61000-4-8:2009
IEC 61000-4-11:2004

Additional Information

The following list is not part of the Declaration of Conformity required by law and does not constitute a self-declaration of compliance by Intel. It solely indicates, on a voluntary basis, what other certifications have been granted to Intel by independent third parties for this product:

- KN 32 Class B
- KN 35
- BSMI CNS 13438:2006 (Complete) Class B
- ICES-003:2016 Class B
- CAN/CSA CISPR 22-10
- VCCI-CISPR 32:2016 Class B
- AS/NZS CISPR32:2015 Class B
- AS/NZS CISPR 22:2009 + A1:2010 Class B
- CISPR 32:2015 Class B
- CISPR 22:2008 Class B
- EN 55022:2010/AC:2011 Class B

Original Date of Issue

Product code	CE Mark Affixing date
SSDPEMKW512G8	Oct 16, 2018
SSDPEMKW256G8	Oct 16, 2018
SSDPEMKW128G8	Oct 16, 2018
SSDPEMKW020T8	Oct 16, 2018
SSDPEMKW010T8	Oct 16, 2018
SSDPEMKF512G8	Oct 16, 2018
SSDPEMKF256G8	Oct 16, 2018
SSDPEMKF128G8	Oct 16, 2018
SSDPEMKF020T8	Oct 16, 2018
SSDPEMKF010T8	Oct 16, 2018
SSDPEKKA020T8	Jun 01, 2018
SSDPEKKA010T8	Jun 01, 2018
SSDPEKKA512G8	Jun 01, 2018
SSDPEKKA256G8	Jun 01, 2018
SSDPEKKA128G8	Jun 01, 2018
SSDPEKKF020T8	Jan 24, 2018
SSDPEKKW020T8	Jan 24, 2018
SSDPEKKF128G8	Dec 11, 2017
SSDPEKKF256G8	Dec 11, 2017
SSDPEKKF360G8	Dec 11, 2017
SSDPEKKF512G8	Dec 11, 2017
SSDPEKKF010T8	Dec 11, 2017
SSDPEKKW128G8	Dec 11, 2017
SSDPEKKW256G8	Dec 11, 2017
SSDPEKKW360G8	Dec 11, 2017
SSDPEKKW512G8	Dec 11, 2017
SSDPEQKF256G8	Dec 11, 2017
SSDPEQKF512G8	Dec 11, 2017
SSDPEKKW010T8	Dec 11, 2017
SSDPEKKR128G8	Dec 11, 2017
SSDPEKKR256G8	Dec 11, 2017

Zhao, Yujuan

Product Regulatory Engineer

Oct 16, 2018