

# CERTIFICATE

## of Compliance

**RoHS Directive (2011/65/EU) and amendment 2015/863/EU  
Of the European Parliament and of the Council  
on the Restriction of the use of certain Hazardous  
Substances in Electrical and Electronic equipment**

**Certificate No.: DGC230424030ZD05A**

**Applicant:** Shenzhen Maspower Semiconductor Co., Ltd.  
**Address:** Room 801, block a, Baoan Zhigu, No. 4 Yintian Road, Xixiang street,  
Bao'an District, Shenzhen  
**Manufacturer:** /  
**Address:** /  
**Product Name:** MOS  
**Model No.:** Please refer to next page.

The Certificate of Compliance is based on a test procedure or an evaluation of the above-mentioned product. This is to certify that the above-mentioned product is in compliance with the RoHS Directive (2011/65/EU) and amendment 2015/863/EU of the European Parliament on the Restriction of the use of certain Hazardous Substances [Lead (Pb), Mercury (Hg), Cadmium (Cd), Hexavalent Chromium (Cr(VI)), Polybrominated biphenyls (PBBs) and Polybrominated diphenyl ethers (PBDEs), Di (2-ethyl hexyl)-phthalate (DEHP), Dibutyl phthalate (DBP), Butylbenzyl phthalate (BBP), Diisobutyl phthalate (DIBP)] in Electrical and Electronic Equipment.

May. 18, 2023

Date



Signed for and on behalf of NTEK Ltd.



(Richard Ke) Technical Manager



The CE Marking may only be used if all relevant and effective EC Directives are complied with.



Main testing model: MS4N1350HGB2

Additional models:

MS12N150HGC0 MSK2225 MSF18P65 MSF18N65 MS9N20FT MS9N20FD  
MS9N150H MS9N020FD MS8N120FC MS6N120FT MS6N120FS MS6N120FA MS5N170FC  
MS5N100S MS5N100FT MS5N100FE MS5N100FD MS5N100F MS5N100 MS53N065FDT  
MS50N65FCC MS50N03FD MS4N80FI MS4N70FD MS4N150 MS4N1350W MS4N1350S  
MS4N1350E MS4N1350B MS4N1350 MS40N65FCC MS3N90FI MS3N06FF MS38N65FCC  
MS33N10FT MS2P1230 MS28N85FCC MS25N50FB MS24N90FCC MS24N50FB  
MS24N20FDT MS24N20FDE MS23N15FD MS210N085FTD MS20P06FD MS20N85FCS  
MS20N85FCC MS20N60FC MS20N60FB MS20N50FS MS200N04FE MS18P10FT  
MS18P10FE MS18N50FB MS18N20FT MS18N20FD MS1865NP MS180N10FC  
MS17N060FD MS160N080FDT MS160N03FDT MS12P060FT MS120N15FT MS120N15FE  
MS120N15FB MS120N10FT MS120N10FE MS10N100FB MS100N20FC MS100N15FT  
MDP15N075TH MDP10N055TH MDN04N010 MDE1991 MDD1051RH 2N3660 MS9N20FI  
MS6N70FD MS072BD MS7N80FCD MS8N80FS MS60N080FDT MDU08N054  
MDU1931VRH MS8N100FE MS10N60FS MS10N60FT MS5N100T MS6N100FS  
MS12N100FC MS9N150H1 MS8N100FK MS12N100FE MS30N06FD MS50N20FC  
MS24N50FC MS20N50FC MS60N60HGC1 MS60N60HGB3 MS12N120HGC0  
MS140N30HGB3 MS100N20IDC0 MS28N85FCE MS25N85ICE0 MS300N20IDC0  
MS10N40HGT0 MS100N20HGC0 MDE1932RH MS20N85ICT0 MS20N85ICC0 MS8N100FS  
MS8N100FT MS100N06HDD0 MS20N50FT MSNP2004D2 MSNP2004N2 MS33N20HGC0  
MS180N10FT MS200N20IDC0 MS8N120FT MS6N120FC MS135N04HDN2  
MS90N04HDN2 MS18N100HGC0 MS15N100HGC0 MS13N20HGD0 MS6N100FE  
MS170N15IDC0 MS290N10HDC0 MS120N25HGC0 MS33N10FD MS45N65ICC0  
MS20N60FT MS30N50HGC0 MS12N60FS MS20N60FS MS3N100HGD0 MS3N100HGD1  
MS3P03HDF3 MS12N120HJC0 MS9N150HGC0 MS4N1350HGB0 MS12N100FT  
MS15N100HGT1 MS9N150HJC0 MS6N120FE MS10N100HGT1 MS10N100HGE0  
MS10N100HGC0 MS15N100HGT0 MS16N100HGT1 MS16N100HGC0 MS18N100HGT0  
MS20N100HGT0 MS20N100HGC0 MS10N120HGT1 MS8N120FE MS4N1350HGE0  
MS30N100HGC0 MS12N65HCD0 MS15N120HGC0 MS10N120HGC0 MS10N40HGT1  
MS6N120FD MS12N100FS MS7N80HGD0 MS20N50FN MS25N50FN MS18N50FN  
MS30N90ICE0 MS4N1350HGT0 MS8N100FC MS30N90ICC0 MS140N30HGC0  
MS100N10IDN2 MS9N150H2 MS180N10HME0 MS180N10HMT0 MS100N65ICC0  
MS10N40HGD0 MS12N150HGC0 MS170N25HGF4

**Dongguan NTEK Testing Technology Co., Ltd.**

Address: Building 3, Meisaidaxin Park, Keji 8th Road, Songshan Lake High-Tech Industrial Development Zone,  
Dongguan, Guangdong, China

Tel: (+86-769) 23301666 Fax: (+86-769) 23301600 Email: [service@gdntek.cn](mailto:service@gdntek.cn) <http://www.dgntek.org.cn>