

NDAA COMPLIANCE STATEMENT

Dear Tiandy Customers,

The United States government passed the John S. McCain National Defense Authorization Act for the 2019 fiscal year on August 13, 2018 (NDAA 2019). This act specifies the budget, expenditures and policies of the United States Department of Defense. This act prohibits the purchase and use of specific electronic security products manufactured and supplied by specific companies based in China. We are aware of the NDAA and abide by the stipulations set forth in this NDAA regulation. Tiandy is always committed to not only providing products of the highest standards, but also making sure the products are compliant with project requirements contractually binding. The Tiandy compliance product list will be regularly updated on Tiandy's website as bellow:

TC-C32G\ Spec:I5/E/Y/C/2.8mm/V4.2
TC-C32G\ Spec:I5/E/Y/C/4mm/V4.2
TC-C32GS Spec:I5/E/Y/C/SD/2.8mm/V4.2
TC-C32GS Spec:I5/E/Y/C/SD/4mm/V4.2
TC-C321N Spec:I3/E/Y/2.8mm/V2.0
TC-C321N Spec:I3/E/Y/4mm/V2.0
TC-C321N Spec:AK/I3W/E/Y/2.8mm/V2.0
TC-C321N Spec:AK/I3W/E/Y/4mm/V2.0
TC-C321N Spec:I3/E/Y/2.8mm
TC-C321N Spec:I3/E/Y/4mm
TC-C32Q\ Spec:I3/E/Y/2.8mm/V5.1
TC-C32Q\ Spec:I3/E/Y/4mm/V5.1
TC-C32Q\ Spec:I5W/E/Y/2.8mm/V4.2
TC-C32Q\ Spec:I5W/E/Y/4mm/V4.2
TC-C32WN 3ERA-28
TC-C32WN 3ERA-4
TC-C32WS 3ERA-28
TC-C32WS 3ERA-4
TC-C32WS 3LRA-28
TC-C32WS 3LRA-4
TC-C32WS Spec:I5/E/Y/M/S/H/2.8mm/V4.0
TC-C32WS Spec:I5/E/Y/M/S/H/4mm/V4.0
TC-C32QN Spec:I5W/WIFI/Eu/2.8mm/V4.0
TC-C32QN Spec:I5W/WIFI/Eu/4mm/V4.0
TC-C32WN Spec:I5/Y/WIFI/4mm/V4.1
TC-C34GN Spec:I5/E/Y/C/2.8mm/V4.2
TC-C34GN Spec:I5/E/Y/C/4mm/V4.2
TC-C34GS Spec:I5/E/Y/C/SD/2.8mm/V4.2
TC-C34GS Spec:I5/E/Y/C/SD/4mm/V4.2
TC-C34QN Spec:I3/E/Y/4mm/V5.0
TC-C34QN Spec:I3/E/Y/2.8mm/V5.0

TC-C34QN Spec:I5W/E/Y/2.8mm/V4.2
TC-C34QN Spec:I5W/E/Y/4mm/V4.2
TC-C34UV Spec:W/E/Y/M/S/4mm
TC-C34QN Spec:I5W/WIFI/Eu/2.8mm/V4.0
TC-C34QN Spec:I5W/WIFI/Eu/4mm/V4.0
TC-C35WS 3ERA-28
TC-C35WS 3ERA-4
TC-C35WS 3LRA-28
TC-C35WS 3LRA-4
TC-C35WP 3FRA-28
TC-C35WP 3FRA-4
TC-C35US 3LRA-28
TC-C35US 3LRA-4
TC-C35WS Spec:I5/E/Y/M/S/H/2.8mm/V4.0
TC-C35WS Spec:I5/E/Y/M/S/H/4mm/V4.0
TC-C35WS Spec:I5/E/Y/M/H/2.8mm/V4.1
TC-C35WS Spec:I5/E/Y/M/H/4mm/V4.1
TC-C35WQ Spec:I5W/E/Y/2.8mm/V4.2
TC-C35WQ Spec:I5W/E/Y/4mm/V4.2
TC-C35LQ Spec:I5W/E/Y/T/4mm/V4.2
TC-C35LQ Spec:I5W/E/Y/T/6mm/V4.2
TC-C38WS 3LRA-28
TC-C38WS 3LRA-4
TC-C38US 3LRA-28
TC-C38US 3LRA-4
TC-C38WS Spec:I5/E/Y/M/H/2.8mm/V4.0
TC-C38WS Spec:I5/E/Y/M/H/4mm/V4.0
TC-C38WQ Spec:I5W/E/Y/2.8mm/V4.2
TC-C38WQ Spec:I5W/E/Y/4mm/V4.2
TC-C382V Spec:W/E/Y/S/H/2.8mm
TC-C32UN Spec:I8/A/E/Y/2.8-12mm/V4.2
TC-C32US 3LHA-27135
TC-C32US Spec:I8/A/E/Y/M/S/H/2.7-13.5mm/V4.0
TC-C32TS Spec:I8/A/E/Y/M/H/2.7-13.5mm/V4.1
TC-C32TP Spec:I8/A/E/Y/M/H/2.7-13.5mm/V4.1
TC-C32LS Spec:I10/E/Y/M/5-50mm/V4.2
TC-C34UN Spec:I8/A/E/Y/2.8-12mm/V4.2
TC-C34LQ Spec:LK/I3W/A/E/Y/M/S/H/LPR/2.8-12mm
TC-C34LQ Spec:LK/I3W/A/E/Y/M/S/H/LPR/8-32mm
TC-C35US 3LHA-27135
TC-C35US Spec:I8/A/E/Y/M/S/H/2.7-13.5mm/V4.0
TC-C35TS Spec:I8/A/E/Y/M/H/2.7-13.5mm/V4.1
TC-C35LP Spec:I8W/A/E/Y/M/H/2.7-13.5mm/V4.0
TC-C38US 3LHA-27135

TC-C38TS Spec:I8/A/E/Y/M/H/2.7-13.5mm/V4.0
TC-C320N Spec:I3/E/Y/2.8mm/V2.0
TC-C320N Spec:AK/I3W/E/Y/2.8mm/V2.0
TC-C320N Spec:I3/E/Y/2.8mm
TC-C32HN Spec:I3/E/Y/C/2.8mm/V4.2
TC-C32HS Spec:I3/E/Y/C/SD/2.8mm/V4.2
TC-C32XN Spec:I3/E/Y/2.8mm/V5.1
TC-C32XN Spec:I3W/E/Y/2.8mm/V4.2
TC-C32XN 3ERA-28
TC-C32XS 3ERA-28
TC-C32XS 3LRA-28
TC-C32XS Spec:I3/E/Y/M/S/H/2.8mm/V4.0
TC-C34HN Spec:I3/E/Y/C/2.8mm/V4.2
TC-C34HS Spec:I3/E/Y/C/SD/2.8mm/V4.2
TC-C34XN Spec:I3/E/Y/2.8mm/V5.0
TC-C34XN Spec:I3W/E/Y/2.8mm/V4.2
TC-C35XS 3ERA-28
TC-C35XP 3FRA-28
TC-C35XS 3LRA-28
TC-C35XS Spec:I3/E/Y/M/S/H/2.8mm/V4.0
TC-C35XS Spec:I3/E/Y/M/H/2.8mm/V4.1
TC-C35XQ Spec:I3W/E/Y/2.8mm/V4.2
TC-C38XS 3LRA-28
TC-C38XS Spec:I3/E/Y/M/H/2.8mm/V4.0
TC-C38XQ Spec:I3W/E/Y/2.8mm/V4.2
TC-C32SS Spec:I3/A/E/Y/M/S/H/2.7-13.5mm/V4.0
TC-C35SS Spec:I3/A/E/Y/M/S/H/2.7-13.5mm/V4.0
TC-C38SS Spec:I5/A/E/Y/M/H/2.7-13.5mm/V4.0
TC-C32KN Spec:I3/E/Y/C/2.8mm/V4.3
TC-C32KN Spec:I3/E/Y/C/SD/2.8mm/V4.3
TC-C32KS Spec:I3/E/Y/C/SD/2.8mm/V4.2
TC-C32KN 3ERA-28
TC-C32KS 3ERA-28
TC-C32PS Spec:I3/E/Y/M/H/2.8mm/V4.2
TC-C32KN Spec:I3/Y/WIFI/2.8mm/V4.1
TC-C34KN Spec:I3/E/Y/C/2.8mm/V4.3
TC-C34KN Spec:I3/E/Y/C/SD/2.8mm/V4.3
TC-C34KS Spec:I3/E/Y/C/SD/2.8mm/V4.2
TC-C35KS 3ERA-28
TC-C35PS Spec:I3/E/Y/M/H/2.8mm/V4.2
TC-C35KS Spec:I3/E/Y/M/S/H/2.8mm/V4.0
TC-C35KS Spec:I3/E/Y/M/H/2.8mm/V4.1
TC-C38KS 3ERA-28
TC-C32KN Spec:I3/A/E/Y/2.8-12mm/V4.2

TC-C32MS 3LHA-27135
TC-C32MS Spec:I3/A/E/Y/M/S/H/2.7-13.5mm/V4.0
TC-C32MS Spec:I5/A/E/Y/M/H/2.7-13.5mm/V4.1
TC-C34KN Spec:I3/A/E/Y/2.8-12mm/V4.2
TC-C35MS 3LHA-27135
TC-C35MS Spec:I3/A/E/Y/M/S/H/2.7-13.5mm/V4.0
TC-C35MS Spec:I5/A/E/Y/M/H/2.7-13.5mm/V4.1
TC-C38MS 3LHA-27135
TC-C38MS Spec:I5/A/E/Y/M/H/2.7-13.5mm/V4.0
TC-C35VN Spec:I3/E/Y/1.4mm/V4.2
TC-C32RN Spec:I5/E/Y/QX/2.8mm/V4.2
TC-C32RN Spec:I5/E/Y/QX/4mm/V4.2
TC-H322A Spec:I2W/WIFI/Eu/4mm
TC-H322N 9DA-4
TC-C32CN Spec:I3W/U/WIFI/2.8mm/V4.0
TC-H332A Spec:I2W/WIFI/Eu/4mm
TC-H332N 9DA-4
TC-H342A Spec:I2W/WIFI/Eu/4mm
TC-H342N 9DA-4
TC-H333N Spec:I5W/C/WIFI/Eu/4mm/V4.2
TC-H334S Spec:I5W/C/WIFI/Eu/4mm/V4.1
TC-H363U Spec:W/4G/U/SE/4mm/V4.1
TC-H363N Spec:I5W/WIFI/Eu/4mm/V4.0
TC-H324S Spec:23X/I/E/C/V3.0
TC-H324S Spec:23X/I/E/V3.0
TC-H324S Spec:25X/I/E/A/V3.0
TC-H326S Spec:33X/I/E+/A/V3.0
TC-H344S Spec:25X/I/E+/A/V3.0
TC-H354S Spec:23X/I/E/V3.1
TC-H356S Spec:30X/I/E++/A/V3.0
TC-H356Q Spec:30X/IW/E++/A/V3.0
TC-H356V Spec:44X/IW/E/A
TC-H366V Spec:4MP/25X/IW/E/A/2.8mm
TC-R3105 Spec:I/B/P/V3.0
TC-R3110 Spec:I/B/P8/V3.0
TC-R3105 Spec:I/B/P4/K/V3.1
TC-R3110 Spec:I/B/P8/K/V3.1
TC-R3210 Spec:I/B/P8/K/V3.1
TC-R3220 Spec:I/B/P16/K/V3.1
TC-R3440 Spec:I/B/P16/H/V4.0
TC-R3440 416HB
TC-R3105 Spec:I/B/L/V1.1
TC-R3105 Spec:I/B/L/Eu/V1.1
TC-R3110 Spec:I/B/L/V1.1

TC-R3110 Spec:I/B/L/Eu/V1.1
TC-R3105 Spec:I/B/V3.0
TC-R3110 Spec:I/B/V3.0
TC-R3120 Spec:I/B/V3.0
TC-R3110 Spec:I/B/K/V3.1
TC-R3120 Spec:I/B/K/V3.1
TC-R3210 Spec:I/B/K/V3.1
TC-R3220 Spec:I/B/K/V3.1
TC-R3232 Spec:I/B/K/V3.1
TC-R3240 Spec:I/B/N/H/V4.0
TC-R3240 4HB
TC-R3440 Spec:I/B/N/H/C/V4.0
TC-R3440 Spec:I/B/N/V4.0
TC-R3440 4MB
TC-R3440 4HB
TC-R3840 Spec:I/B/N/V4.0
TC-R3840 4HB
TC-R3880 Spec:I/B/N/V4.0
TC-R3880 4HB
TC-R31640 Spec:E/B/N/V4.0
TC-R31680 Spec:E/B/R/N/V4.0
TC-R324160 Spec:E/B/R/N/V4.0
TC-R324160 Spec:E/B/N/V4.0

Hereby sincerely declare that the entire enlisted above portfolio does not contain any of the banned hardware, such as System-on-a-Chip (SoCs) and / or other technology, and is compliant with Section 889 of the National Defense Authorization Act (NDAA).

In testimony whereof we have hereto signed and accepted this document on 20th **March, 2025**.

TIANDY TECHNOLOGIES CO., LTD

TIANDY TECHNOLOGIES CO., LTD.
天地伟业技术有限公司

(Name of Supplier)

(Authorized Signature and Official Seal)

COMPANY NAME:

 Systech Group Sp. z o.o.
61-888 Poznań
ul. Półwiejska 17/26
NIP 7831885795
KRS 0001051573

(Name of Wholesaler)

(Authorized Signature and Official Seal)