

Issue Date: September 22, 2022 Ref. Report No. ISL-19LE004FCC-MC

Product Name : USB Flash Drive

Main Model : SQF-UPDxxxxxxxxU1x

(where X may be any alphanumeric character, blank or "-")

Series Model : AAY01; Abel; Abel-K; Baison; Bamboo; BCG Plus; Beefy; Bell; Bent; BK302; Blitz;

Brick: Bulli: C02; C400; C450; Capless: Capsule: Carabiner: Chain; Charming: Cheetah; Chic; Chromatic; City; Click; Clix; Clue; CN181; CN213; CN215; CN229; CN260; CN600; Colling; Comet; Compact; Cosmic; Crown; Cypher; Dash pro; Dash; Data barII secure; Delta; Diamond; DNA; Dock; Dome; Double; Eazzy; ED-S3; ED-S4; Ego; Eject; Fango; Fashion; Fido; Fose Pro; Fose; Freely; Freely-Pro; Gain; Gear; Gear-TMPS; Gens; Globe; Glow; GM01; GTX2; Glory; Hansa; Harbor; Haya; Hiro; iKlips C; iklips duo; iKlips II; Iklips; IP-01; iReemo II; Iron; Jelly; JET; JMB; Jolly; Levi; Light; Lighten; Lighter; Line; LM05; Lofty; Logic; Lush; Mano; Mario; Martial; MF-DAU3; MF-MSU3; MF-TKU2; MIA; Mild; Mimic; Mini Nova; mini usb; Mini-edge; MiniElf; More; Note-box; Nova Plus; NOVA; Paean; PD05; P-Met2; P-Met3; Posh; Poten; Rango; Rare; Rasker; Ribbed; Rigid; Robust; Robust-TMPS; Root; RUF2-JV; RUF2-JW; RUF2-KL; RUF2-KRA; RUF3-CA; RUF3-KNM; Satty; Seldom; Sender; Sevin-B; Sevin-C; Shark; Shield-P; Shot; Sierra; Sierra-K; Sift; Simeon; Simply; Single; Slope; Slope-D; Smart; S-MO PLUS; S-MO; So Hot; SoCool; Speed boat; Speedy; Spring; Streamlining; Taga; Ted; Temper; Terse; Tidy; Tit; Torino; Trendy; Trendy3; TRM; Twist; Typhoon V3; USB-CW; USM-QX; USM-R; USM-T; USM-U; U3-CLP; Vanir; V-cut; Vig; Vivid; Wave; Well; Well-J;

Wesley; Wish-0DW; Within; X-inner; X-Porter3; YUF; Zero; ZIMMER

Brand : Advantech

Applicant : Advantech Co., Ltd.

Address : No. 1, Alley 20, Lane 26, Rueiguang Rd., Neihu District, Taipei, Taiwan 114, R.O.C

We, International Standards Laboratory Corp., hereby certify that:

The sample ISL received which bearing the trade name and model specified above has shown to comply with the applicable technical standards as indicated in the measurement report and was tested in accordance with the measurement procedures specified. (refer to Test Report if any modifications were made for compliance). And Our laboratories is the accredited laboratories and are approved according to ISO/IEC 17025.

Standards:

FCC CFR Title 47 Part 15 Subpart B: Section 15.107 and 15.109 ANSI C63.4-2014

Industry Canada Interference-Causing Equipment Standard ICES-003 Issue 6: 2016 Class B

I attest to the accuracy of data and all measurements reported herein were performed by me or were made under my supervision and are correct to the best of my knowledge and belief. I assume full responsibility for the completeness of these measurements and vouch for the qualifications of all persons taking them.

Angus Chu / Sr. Manager





International Standards Laboratory Corp. LT Lab.

TEL: +886-3-263-8888 FAX: +886-3-263-8899

No. 120, Lane 180, Hsin Ho Rd., Lung-Tan Dist., Tao Yuan City 325, Taiwan