

REGULATED ELECTRONIC EQUIPMENT AND THEIR APPLICABLE STANDARDS

(Last Updated: 2026.03.08)

RPC means the Registration of Product Certification scheme for the regulated commodities in Taiwan.

BI means the Batch Inspection scheme for the regulated commodities in Taiwan.

TABI means the Type-Approved Batch Inspection scheme for the regulated commodities in Taiwan.

DoC means the Declaration of Conformity scheme for the regulated commodities in Taiwan.

Item No.	Product Description	Applicable Standards and Conformity Assessment Procedures	Reference C.C.C. Code 【the first 6 digits are the same as HS Code】
1	Battery charger for computer, communication and consumer electronics (inspection scope: exclusive of those medical devices or telecommunications terminal equipment)	Choose one of two 1. CNS 15936 (2016) and CNS 15598-1 (2020) 2. CNS 13783-1 (2013) and CNS 60335-1 (2014) and CNS 60335-2-29 (2019) CNS 15663 (2013) Section 5 “Marking of Presence” Module II and III under RPC Scheme	8504.40.20.00.3C 8504.40.91.00.7C 8504.40.94.00.4B 8504.40.99.90.0C
2	Chargers for electrical bikes (inspection scope: exclusive of those medical devices or telecommunications terminal equipment)	CNS 15936 (2016) CNS 15425-1(2015) CNS 15663 (2013) Section 5 “Marking of Presence” Module II and III under RPC Scheme	8504.40.20.00.3E 8504.40.91.00.7E 8504.40.94.00.4D 8504.40.99.90.0E
3	Chargers for assisted electrical bikes (inspection scope: exclusive of those medical devices or telecommunications terminal equipment)	CNS 15936 (2016) CNS 15425-1(2015) CNS 15663 (2013) Section 5 “Marking of Presence” Module II and III under RPC Scheme	8504.40.20.00.3F 8504.40.91.00.7F 8504.40.94.00.4E 8504.40.99.90.0F

Item No.	Product Description	Applicable Standards and Conformity Assessment Procedures	Reference C.C.C. Code 【the first 6 digits are the same as HS Code】
4	Wireless chargers (inspection scope: exclusive of those medical devices or telecommunications terminal equipment)	CNS 13803 (2018) CNS 15598-1 (2020) CNS 15663 (2013) Section 5 “Marking of Presence” Module II and III under RPC Scheme or TABI Scheme	8504.40.99.29.6
5	Other static converter (inspection scope: AC-DC adaptors excluding stepless adjustable DC power supplier)	IEC 61558-1 (2009) CNS 15663 (2013) Section 5 “Marking of Presence” Module II and III under RPC Scheme	8504.40.99.90.0A
6	Power supplies for automotive cigar lighters (inspection scope: exclusive of those medical devices or telecommunications terminal equipment)	CNS 15936 (2016) CNS 15598-1 (2020) CNS 15663 (2013) Section 5 “Marking of Presence” Module II and III under RPC Scheme	8504.40.99.90.0G
7	Electric motorcycle charging system equipment (Inspection scope: only for stationary and conductive power supply system)	CNS 16125 (2020) CNS 16127 (2020) CNS 16128 (2020) CNS 15663 (2013) Section 5 “Marking of Presence” Module II and VII under RPC Scheme	8504.40.99.90.0I
8	Electric motorcycle battery swap system equipment (Inspection scope: only for stationary and conductive power supply system)	CNS 16125 (2020) CNS 16126 (2020) CNS 15663 (2013) Section 5 “Marking of Presence” Module II and VII under RPC Scheme	8504.40.99.90.0J

Item No.	Product Description	Applicable Standards and Conformity Assessment Procedures	Reference C.C.C. Code 【the first 6 digits are the same as HS Code】
9	Secondary lithium mobile power bank for computer, communication and consumer electronics	CNS 15364 (2013) CNS 14336-1 (2010) CNS 13438 (2006) Module II and III under RPC Scheme or TABI Scheme	8507.60.00.10.7 8507.80.90.11.3
10	Secondary lithium cells and batteries for computer, communication and consumer electronics except button type	CNS 15364 (2013) Module II and III under RPC Scheme or TABI Scheme	8507.60.00.90.0A 8507.80.90.19.5A
11	Secondary lithium batteries for electrical motorcycles use	CNS 15387 (2015) CNS 15424-1 (2015) CNS 15424-2 (2015) Module II and III under RPC Scheme or TABI Scheme	8507.60.00.90.0B 8507.80.90.19.5B
12	Secondary lithium batteries for electrical bicycles use	CNS 15387 (2015) CNS 15424-1 (2015) CNS 15424-2 (2015) Module II and III under RPC Scheme or TABI Scheme	8507.60.00.90.0C 8507.80.90.19.5C
13	Secondary lithium batteries for electrical assisted bicycles use	CNS 15387 (2015) CNS 15424-1 (2015) CNS 15424-2 (2015) Module II and III under RPC Scheme or TABI Scheme	8507.60.00.90.0D 8507.80.90.19.5D

Item No.	Product Description	Applicable Standards and Conformity Assessment Procedures	Reference C.C.C. Code 【the first 6 digits are the same as HS Code】
14	Static converters for automatic data processing machines and units thereof, and telecommunication apparatus (inspection scope: only adapters convertible from AC to DC, excluding those designed for HI-END audio, medical devices or telecommunications terminal equipment)	CNS 15936:2016 CNS 15598-1:2020 CNS 15663 (2013) Section 5 “Marking of Presence” Module II and III under RPC Scheme	8504.40.20.00.3A
15	Chargers for electrical motorcycles (inspection scope: exclusive of those medical devices or telecommunications terminal equipment)	CNS 15936 (2016) CNS 15425-1(2015) CNS 15663 (2013) Section 5 “Marking of Presence” Module II and III under RPC Scheme	8504.40.20.00.3B 8504.40.91.00.7B 8504.40.94.00.4A 8504.40.99.90.0B
16	Other power supply, exchangeable type (inspection scope: only adapters convertible from AC to DC, excluding those designed for HI-END audio, medical devices or telecommunications terminal equipment)	CNS 15936:2016 CNS 15598-1:2020 CNS 15663 (2013) Section 5 “Marking of Presence” Module II and III under RPC Scheme	8504.40.91.00.7A
17	Automatic data processing machines (inspection scope: excluding wireless telecommunication terminal equipment operating under mobile service providers) (inspection scope: exclusive of those medical devices or telecommunications terminal equipment)	CNS 15936:2016 CNS 15598-1:2020 CNS 15663 (2013), Section 5 “Marking of presence” Module II and III under RPC Scheme or TABI Scheme	8471.30.00.00.8 8471.41.00.00.5 8471.49.00.00.7 8471.50.00.00.3 8471.60.10.00.9 8471.90.10.00.3 8471.90.90.00.6

Item No.	Product Description	Applicable Standards and Conformity Assessment Procedures	Reference C.C.C. Code 【the first 6 digits are the same as HS Code】
18	Printing or copying machines (including those with facsimile or scanning function, and for printing labels, barcodes, receipts, numbers, photographs, and bankbooks) (inspection scope: exclusive of those medical devices or telecommunications terminal equipment)	CNS 15936:2016 CNS 15598-1:2020 CNS 15663 (2013), Section 5 “Marking of presence” Module II and III under RPC Scheme or TABI Scheme	8443.31.00.00.2A 8443.31.00.00.2B 8443.32.00.00.1A 8443.32.00.00.1B 8443.39.00.90.5
19	Radio Keyboard (inspection scope: exclusive of those medical devices or telecommunications terminal equipment)	CNS 15936:2016 CNS 15598-1:2020 CNS 15663 (2013), Section 5 “Marking of presence” Module II and III under RPC Scheme or TABI Scheme	8471.60.30.10.3
20	Image scanners (inspection scope: exclusive of those medical devices or telecommunications terminal equipment)	CNS 15936:2016 CNS 15598-1:2020 CNS 15663 (2013), Section 5 “Marking of presence” Module II and III under RPC Scheme or TABI Scheme	8471.60.90.10.0
21	Radio Mouse (inspection scope: exclusive of those medical devices or telecommunications terminal equipment)	CNS 15936:2016 CNS 15598-1:2020 CNS 15663 (2013), Section 5 “Marking of presence” Module II and III under RPC Scheme or TABI Scheme	8471.60.90.20.8

Item No.	Product Description	Applicable Standards and Conformity Assessment Procedures	Reference C.C.C. Code 【the first 6 digits are the same as HS Code】
22	Monitors for automatic data processing system (inspection scope: exclusive of those medical devices or telecommunications terminal equipment)	CNS 15936:2016 CNS 15598-1:2020 CNS 15663 (2013), Section 5 “Marking of presence” Module II and III under RPC Scheme or TABI Scheme	8528.42.00.00.7 8528.52.00.00.4
23	Monitors used in an automatic data processing (inspection scope: exclusive of those medical devices or telecommunications terminal equipment)	CNS 15936:2016 CNS 15598-1:2020 CNS 15663 (2013), Section 5 “Marking of presence” Module II and III under RPC Scheme or TABI Scheme	8528.42.00.00.7A 8528.52.00.00.4A 9504.50.00.10.0B 9504.50.00.19.1B 9504.50.00.90.3B
24	Other input or output units, whether or not presented with the rest of a system and whether or not containing storage units in the same housing (inspection scope: exclusive of those medical devices or telecommunications terminal equipment)	CNS 15936:2016 CNS 15598-1:2020 CNS 15663 (2013), Section 5 “Marking of presence” Module II and III under RPC Scheme or TABI Scheme	8471.60.90.90.3
25	Automatic teller machines (inspection scope: exclusive of those medical devices or telecommunications terminal equipment)	CNS 15936:2016 CNS 15598-1:2020 CNS 15663 (2013), Section 5 “Marking of presence” Module II and III under RPC Scheme or TABI Scheme	8472.90.50.00.3

Item No.	Product Description	Applicable Standards and Conformity Assessment Procedures	Reference C.C.C. Code 【the first 6 digits are the same as HS Code】
26	Navigation apparatus (inspection scope: exclusive of those for marine, for aviation, medical devices or telecommunications terminal equipment)	CNS 15936:2016 CNS 15598-1:2020 CNS 15663 (2013), Section 5 “Marking of presence” Module II and III under RPC Scheme or TABI Scheme	8526.91.90.00.0
27	Other uninterruptible power supply, having a power handling capacity not exceeding 10kVA	CNS 14757-2 (2010) CNS 14843-1 (2004) or CNS 14843-2 (2004) CNS 15663 (2013), Section 5 “Marking of presence” Module II and III under RPC Scheme or TABI Scheme	8504.40.92.00.6
28	Other uninterruptible power supply (except for those output current more than 400A)	CNS 14757-2 (2010) CNS 14843-1 (2004) or CNS 14843-2 (2004) CNS 15663 (2013), Section 5 “Marking of presence” Module II and III under RPC Scheme or TABI Scheme	8504.40.93.00.5
29	Drafting tables and machines fitted with data processing system, whether or not automatic (inspection scope: exclusive of those medical devices or telecommunications terminal equipment)	CNS 15936:2016 CNS 15598-1:2020 CNS 15663 (2013), Section 5 “Marking of presence” Module II and III under RPC Scheme or TABI Scheme	9017.10.10.00.9

Item No.	Product Description	Applicable Standards and Conformity Assessment Procedures	Reference C.C.C. Code 【the first 6 digits are the same as HS Code】
30	Drafting machines for data processing system (inspection scope: exclusive of those medical devices or telecommunications terminal equipment)	CNS 15936:2016 CNS 15598-1:2020 CNS 15663 (2013), Section 5 “Marking of presence” Module II and III under RPC Scheme or TABI Scheme	9017.20.10.00.7
31	Single loudspeakers, mounted in their enclosures (With built-in amplifier, exclusive of those medical devices, telecommunications terminal equipment or HI-END audio)	CNS 15936:2016 CNS 15598-1:2020 (Limited to testing using AC power, rechargeable lithium batteries or using additional power conversion devices to provide power) CNS 15663 (2013), Section 5 “Marking of presence” Module II and III under RPC Scheme or TABI Scheme	8518.21.00.00.4
32	Multiple loudspeakers, mounted in their enclosures (With built-in amplifier, exclusive of those medical devices, telecommunications terminal equipment or HI-END audio)	CNS 15936:2016 CNS 15598-1:2020 (Limited to testing using AC power, rechargeable lithium batteries or using additional power conversion devices to provide power) CNS 15663 (2013), Section 5 “Marking of presence” Module II and III under RPC Scheme or TABI Scheme	8518.22.00.00.3

Item No.	Product Description	Applicable Standards and Conformity Assessment Procedures	Reference C.C.C. Code 【the first 6 digits are the same as HS Code】
33	Other audio-frequency electric amplifiers (exclusive of those medical devices, telecommunications terminal equipment or HI-END audio)	CNS 15936:2016 CNS 15598-1:2020(Limited to testing using AC power, rechargeable lithium batteries or using additional power conversion devices to provide power) CNS 15663 (2013), Section 5 “Marking of presence” Module II and III under RPC Scheme or TABI Scheme	8518.40.90.00.2
34	Other electric sound amplifier sets(exclusive of those medical devices, telecommunications terminal equipment or HI-END audio)	CNS 15936:2016 CNS 15598-1:2020(Limited to testing using AC power, rechargeable lithium batteries or using additional power conversion devices to provide power) CNS 15663 (2013), Section 5 “Marking of presence” Module II and III under RPC Scheme or TABI Scheme	8518.50.90.00.9
35	Record-players operated by coins, banknotes, bank cards, tokens or by other means of payment(exclusive of those medical devices or telecommunications terminal equipment)	CNS 15936:2016 CNS 15598-1:2020 (Limited to testing using AC power, rechargeable lithium batteries or using additional power conversion devices to provide power) CNS 15663 (2013), Section 5 “Marking of presence” Module II and III under RPC Scheme or TABI Scheme	8519.20.10.00.2

Item No.	Product Description	Applicable Standards and Conformity Assessment Procedures	Reference C.C.C. Code 【the first 6 digits are the same as HS Code】
36	Magnetic audio disc player operated by coins, banknotes, bank cards, tokens or by other means of payment(exclusive of those medical devices, telecommunications terminal equipment or HI-END audio)	CNS 15936:2016 CNS 15598-1:2020 (Limited to testing using AC power, rechargeable lithium batteries or using additional power conversion devices to provide power) CNS 15663 (2013), Section 5 “Marking of presence” Module II and III under RPC Scheme or TABI Scheme	8519.20.20.00.0
37	Other sound recording or reproducing apparatus operated by coins, banknotes, bank cards, tokens or by other means of payment(exclusive of those medical devices, telecommunications terminal equipment or HI-END audio)	CNS 15936:2016 CNS 15598-1:2020(Limited to testing using AC power, rechargeable lithium batteries or using additional power conversion devices to provide power) CNS 15663 (2013), Section 5 “Marking of presence” Module II and III under RPC Scheme or TABI Scheme	8519.20.90.00.5
38	Sound recording or reproducing apparatus for using magnetic, optical or semiconductor media(exclusive of those medical devices, telecommunications terminal equipment or HI-END audio)	CNS 15936:2016 CNS 15598-1:2020(Limited to testing using AC power, rechargeable lithium batteries or using additional power conversion devices to provide power) CNS 15663 (2013), Section 5 “Marking of presence” Module II and III under RPC Scheme or TABI Scheme	8519.81.90.00.1

Item No.	Product Description	Applicable Standards and Conformity Assessment Procedures	Reference C.C.C. Code 【the first 6 digits are the same as HS Code】
39	Other sound recording or reproducing apparatus(exclusive of those medical devices, telecommunications terminal equipment or HI-END audio)	CNS 15936:2016 CNS 15598-1:2020 (Limited to testing using AC power, rechargeable lithium batteries or using additional power conversion devices to provide power) CNS 15663 (2013), Section 5 “Marking of presence” Module II and III under RPC Scheme or TABI Scheme	8519.89.00.00.2
40	Laser-optical video disc recorder/player or player (inspection scope: exclusive of those medical devices or telecommunications terminal equipment)	CNS 15936 (2016) CNS 15598-1 (2020) CNS 15663 (2013), Section 5 “Marking of presence” Module II and III under RPC Scheme or TABI Scheme	8521.90.10.00.3
41	Digital record hard disk type video recorder/player or video player, with BNC connector which can connect out with RS 232, RS422 or GPI interface (inspection scope: exclusive of those medical devices or telecommunications terminal equipment)	CNS 15936 (2016) CNS 15598-1 (2020) CNS 15663 (2013), Section 5 “Marking of presence” Module II and III under RPC Scheme or TABI Scheme	8521.90.30.00.9

Item No.	Product Description	Applicable Standards and Conformity Assessment Procedures	Reference C.C.C. Code 【the first 6 digits are the same as HS Code】
42	Other video recording or reproducing apparatus (inspection scope: exclusive of those medical devices or telecommunications terminal equipment)	CNS 15936:2016 CNS 15598-1:2020 CNS 15663 (2013), Section 5 “Marking of presence” Module II and III under RPC Scheme or TABI Scheme	8521.90.90.00.6
43	Digital still image video cameras and digital cameras (inspection scope: exclusive of those medical devices or telecommunications terminal equipment)	CNS 15936:2016 CNS 15598-1:2020 CNS 15663 (2013), Section 5 “Marking of presence” Module II and III under RPC Scheme or TABI Scheme	8525.81.90.10.1 8525.81.90.90.4 8525.82.90.10.0 8525.82.90.90.3 8525.83.90.10.9 8525.83.90.90.2 8525.89.90.10.3 8525.89.90.90.6
44	Other radio-broadcast receivers capable of operating without an external source of power, combines with sound recording or reproducing apparatus(exclusive of those medical devices, telecommunications terminal equipment)	CNS 15936:2016 CNS 15598-1:2020 (Limited to testing using AC power, rechargeable lithium batteries or using additional power conversion devices to provide power) CNS 15663 (2013), Section 5 “Marking of presence” Module II and III under RPC Scheme or TABI Scheme	8527.13.00.00.3

Item No.	Product Description	Applicable Standards and Conformity Assessment Procedures	Reference C.C.C. Code 【the first 6 digits are the same as HS Code】
45	Radio-broadcast receivers capable of operating without an external source of power, not combined with sound recording or reproducing apparatus (exclusive of those medical devices, telecommunications terminal equipment)	CNS 15936:2016 CNS 15598-1:2020 (Limited to testing using AC power, rechargeable lithium batteries or using additional power conversion devices to provide power) CNS 15663 (2013), Section 5 “Marking of presence” Module II and III under RPC Scheme or TABI Scheme	8527.19.00.00.7
46	Radio-broadcast receivers not capable of operating without an external source of power, of a kind used in motor vehicles, combined with sound recording or reproducing apparatus capable of receiving and decoding digital radio data system signals(exclusive of those medical devices, telecommunications terminal equipment)	CNS 15936:2016 CNS 15598-1:2020 (Limited to testing using AC power, rechargeable lithium batteries or using additional power conversion devices to provide power) CNS 15663 (2013), Section 5 “Marking of presence” Module II and III under RPC Scheme or TABI Scheme	8527.21.10.00.1
47	Other radio-broadcast receivers not capable of operating without an external source of power, of a kind used in motor vehicles, combined with sound recording or reproducing apparatus(exclusive of those medical devices, telecommunications terminal equipment)	CNS 15936:2016 CNS 15598-1:2020 (Limited to testing using AC power, rechargeable lithium batteries or using additional power conversion devices to provide power) CNS 15663 (2013), Section 5 “Marking of presence” Module II and III under RPC Scheme or TABI Scheme	8527.21.90.00.4

Item No.	Product Description	Applicable Standards and Conformity Assessment Procedures	Reference C.C.C. Code 【the first 6 digits are the same as HS Code】
48	Radio-broadcast receivers not capable of operating without an external source of power, of a kind used in motor vehicles, not combined with sound recording or reproducing apparatus(exclusive of those medical devices, telecommunications terminal equipment)	CNS 15936:2016 CNS 15598-1:2020 (Limited to testing using AC power, rechargeable lithium batteries or using additional power conversion devices to provide power) CNS 15663 (2013), Section 5 “Marking of presence” Module II and III under RPC Scheme or TABI Scheme	8527.29.00.00.5
49	Other radio-broadcast receivers combined with sound recording or reproducing apparatus(exclusive of those medical devices, telecommunications terminal equipment or HI-END audio)	CNS 15936:2016 CNS 15598-1:2020 (Limited to testing using AC power, rechargeable lithium batteries or using additional power conversion devices to provide power) CNS 15663 (2013), Section 5 “Marking of presence” Module II and III under RPC Scheme or TABI Scheme	8527.91.00.00.8
50	Other radio-broadcast receivers, not combined with sound recording or reproducing apparatus but combined with a clock(exclusive of those medical devices, telecommunications terminal equipment)	CNS 15936:2016 CNS 15598-1:2020 (Limited to testing using AC power, rechargeable lithium batteries or using additional power conversion devices to provide power) CNS 15663 (2013), Section 5 “Marking of presence” Module II and III under RPC Scheme or TABI Scheme	8527.92.00.00.7

Item No.	Product Description	Applicable Standards and Conformity Assessment Procedures	Reference C.C.C. Code 【the first 6 digits are the same as HS Code】
51	Other radio-broadcast receivers(exclusive of those medical devices, telecommunications terminal equipment or HI-END audio)	CNS 15936:2016 CNS 15598-1:2020 CNS 15663 (2013), Section 5 “Marking of presence” Module II and III under RPC Scheme or TABI Scheme	8527.99.00.00.0
52	Projectors (inspection scope: exclusive of those medical devices or telecommunications terminal equipment)	CNS 15936 (2016) CNS 15598-1 (2020) CNS 15663 (2013), Section 5 “Marking of presence” Module II and III under RPC Scheme or TABI Scheme	8528.62.00.10.0 8528.62.00.20.8 8528.62.00.90.3 8528.69.10.00.3A (internal projectors) 8528.69.10.00.3B (external projectors) 8528.69.20.00.1
53	Video tuners (having digital terrestrial television reception capability. Excluding those for only vehicle use or computer use, medical devices or telecommunications terminal equipment)	CNS 15936 (2016) CNS 15598-1 (2020) CNS 14972 (2016) CNS 15663 (2013), Section 5 “Marking of presence” Module II and III under RPC Scheme or TABI Scheme	8528.71.10.00.9
54	Network media players (inspection scope: exclusive of those medical devices or telecommunications terminal equipment)	CNS 15936 (2016) CNS 15598-1 (2020) CNS 15663 (2013), Section 5 “Marking of presence” Module II and III under RPC Scheme or TABI Scheme	8528.71.20.10.5A 8528.71.20.10.5C (Wireless network media players) 8528.71.20.90.8A 8528.71.20.90.8C (Wired network media players) 8528.71.91.00.1

Item No.	Product Description	Applicable Standards and Conformity Assessment Procedures	Reference C.C.C. Code 【the first 6 digits are the same as HS Code】
55	Video tuners with network function (only device for wireless TV reception function , exclude car use or computer use, medical devices or telecommunications terminal equipment)	CNS 15936 (2016) CNS 15598-1 (2020) CNS 14972 (2016) CNS 15663 (2013), Section 5 “Marking of presence” Module II and III under RPC Scheme or TABI Scheme	8528.71.20.10.5B 8528.71.20.90.8B
56	Televisions (inspection scope: exclusive of those medical devices or telecommunications terminal equipment)	CNS 15936 (2016) CNS 15598-1 (2020) CNS 14972 (2016) The directions to note the warning for information, communication and consuming electronic products CNS 15663 (2013), Section 5 “Marking of presence” Module II and III under RPC Scheme or TABI Scheme	8528.72.00.00.0 8528.73.00.00.9
57	Monitors (inspection scope: exclusive of those medical devices or telecommunications terminal equipment)	CNS 15936 (2016) CNS 15598-1 (2020) CNS 15663 (2013), Section 5 “Marking of presence” The directions to note the warning for information, communication and consuming electronic products Module II and III under RPC Scheme or TABI Scheme	8528.49.10.00.8 8528.59.10.00.5 8528.49.20.00.6 8528.59.20.00.3

Item No.	Product Description	Applicable Standards and Conformity Assessment Procedures	Reference C.C.C. Code 【the first 6 digits are the same as HS Code】
58	Head-mounted monitors (inspection scope: exclusive of those medical devices or telecommunications terminal equipment)	CNS 15936 (2016) CNS 15598-1 (2020) CNS 15663 (2013), Section 5 “Marking of presence” The directions to note the warning for information, communication and consuming electronic products Module II and III under RPC Scheme or TABI Scheme	8528.49.10.00.8A 8528.59.10.00.5A 8528.49.20.00.6A 8528.59.20.00.3A 9504.50.00.10.0A 9504.50.00.19.1A 9504.50.00.90.3A
59	Language learning machine (inspection scope: exclusive of those medical devices or telecommunications terminal equipment)	CNS 15936 (2016) CNS 15598-1 (2020) CNS 15663 (2013), Section 5 “Marking of presence” Module II and III under RPC Scheme or TABI Scheme	8543.70.95.00.9 8543.70.99.90.6B 8543.70.99.90.6C
60	Electric paper shredder (inspection scope: single-phase AC and DC electric paper shredders below 300V and power consumption below 500W, exclusive of those medical devices or telecommunications terminal equipment)	CNS 13783-1(2013) CNS 15598-1(2020) CNS 15663 (2013), Section 5 “Marking of presence” Module II and III under RPC Scheme or TABI Scheme	8472.90.90.00.5

Item No.	Product Description	Applicable Standards and Conformity Assessment Procedures	Reference C.C.C. Code 【the first 6 digits are the same as HS Code】
61	Electric pencil sharpener (inspection scope: single-phase AC and DC below 300V, including rechargeable ones, exclusive of those medical devices or telecommunications terminal equipment)	CNS 13783-1(2013) CNS 15598-1(2020) CNS 15663 (2013), Section 5 “Marking of presence” Module II and III under RPC Scheme or TABI Scheme	8472.90.30.00.8
62	Laser pointers	CNS 15527 section 3.1.3 and 5 (2018) CNS 15016-1 (2014) Module II and III under RPC Scheme or TABI Scheme	9013.20.00.00.3
63	Headphones (inspection scope: those with power input, exclusive of those medical devices or telecommunications terminal equipment) (enters into force on 1 January 2024)	CNS 15936 (2016) CNS 15598-1 (2020) CNS 15663 (2013), Section 5 “Marking of presence” Module II and III under RPC Scheme or TABI Scheme	8518.30.10.00.1 8518.30.20.00.9 8518.30.32.00.5 8518.30.39.00.8
64	Drones (less than 2 kilograms in weight that are equipped with cameras, positioning and navigation systems or connection ports) (enters into force on 1 July 2024)	CNS 15598-1: 2020 CNS 15936: 2016 CNS 16197: 2023 CNS 14674-2: 2023 For those equipped with positioning and navigation systems or connection ports: related requirements for geographical information in the Regulations of Drone by the Ministry of Transportation and Communication Module II and III under RPC Scheme or TABI Scheme	8806.21.00.00.5 8806.22.00.10.2 8806.91.00.00.0 8806.92.00.10.7

Item No.	Product Description	Applicable Standards and Conformity Assessment Procedures	Reference C.C.C. Code 【the first 6 digits are the same as HS Code】
65	<p>Electric Vehicle Conductive AC Charging Equipment (less than or equal to 30 kW)</p> <p>(from 1 July 2026)</p>	<p>1、CNS 15511-1: 2021 2、CNS 15511-21-2: 2021 3、CNS 15700-1: 2017 4、CNS 15700-2: 2021 5、Technical Specification for Cybersecurity Testing of EV Charging System: 2022 (Limited to inspecting products with networking capabilities) 6、CNS 15663 (2013): Section 5 "Marking of presence"</p> <p>Module II and VII under RPC Scheme or TABI Scheme</p>	8504.40.99.31.2A
66	<p>Electric Vehicle Conductive DC/Combo Charging Equipment (less than or equal to 30 kW)</p> <p>(from 1 July 2026)</p>	<p>1、CNS 15511-1: 2021 2、CNS 15511-21-2: 2021 3、CNS 15511-23: 2021 4、CNS 15511-24: 2013 5、CNS 15700-1: 2017 6、CNS 15700-3: 2021 7、CNS 15511-3-1: 2021 8、Technical Specification for Cybersecurity Testing of EV Charging System: 2022 (Limited to inspecting products with networking capabilities) 9、CNS 15663 (2013): Section 5 "Marking of presence"</p> <p>Module II and VII under RPC Scheme or TABI Scheme</p>	8504.40.99.31.2B

Item No.	Product Description	Applicable Standards and Conformity Assessment Procedures	Reference C.C.C. Code 【the first 6 digits are the same as HS Code】
67	<p>Power Conversion System (inspection scope: not exceeding 100 kW)</p> <p>【from 1 July 2026 (inspection scope: no more than 20 kW) ; from 1 July 2027 (inspection scope: over 20 kW and not exceeding 100 kW) 】</p>	<p>1、For those equipped with solar photovoltaic module input: CNS 15426-1: 2011 CNS 15426-2: 2013 For those not equipped with solar photovoltaic module input: CNS 62477-1: 2023</p> <p>2、For those used only in industrial environments: CNS 14674-2: 2023 & CNS 14674-4: 2023 For those not used only in industrial environments: CNS 14674-1: 2023 & CNS 14674-3: 2022</p> <p>3、For those with the function of transmitting power to the grid of Taiwan Power Company (hereinafter referred to as grid-connected function): (1)no more than 20 kW: CNS 15382: 2018 or Technical Specification for Grid-Connected Power Conversion System (PCS): 2024 (2)over 20 kW and not exceeding 100 kW: Technical Specification for Grid-Connected Power Conversion System (PCS): 2024</p> <p>4、over 20 kW and not exceeding 100 kW: Technical Specification for Security Testing of Energy Storage and Power Conversion System (PCS): 2024</p> <p>5、CNS 15663: 2013: Section 5 “Marking of Presence”</p> <p>Module II and IV or Module II and V or Module II and VII under RPC Scheme or TABI Scheme</p>	<p>8504.40.92.00.6C 8504.40.93.00.5C 8504.40.99.50.8</p>

Item No.	Product Description	Applicable Standards and Conformity Assessment Procedures	Reference C.C.C. Code 【the first 6 digits are the same as HS Code】
68	PV Inverters (inspection scope: not exceeding 100 kW) (from 1 July 2027)	<ol style="list-style-type: none"> 1、CNS 15426-1: 2011 & CNS 15426-2: 2013 2、Electromagnetic Compatibility: Choose one of the two options <ol style="list-style-type: none"> (1)For those used only in industrial environments: <ul style="list-style-type: none"> CNS 14674-2: 2023 & CNS 14674-4: 2023 For those not used only in industrial environments: <ul style="list-style-type: none"> CNS 14674-1: 2023 & CNS 14674-3: 2022 (2)CNS 62920: 2023 3、For those with the function of transmitting power to the grid of Taiwan Power Company (hereinafter referred to as grid-connected function): <ul style="list-style-type: none"> CNS 15382: 2018 4、Technical Specification for Security Testing of PV Inverters and Monitoring Units (draft) 5、CNS 15663: 2013: Section 5 “Marking of Presence” <p>Module II and IV or Module II and V or Module II and VII under RPC Scheme or TABI Scheme</p>	8504.40.99.40.1

REGULATED ELECTRONIC EQUIPMENT FOR DOC AND THEIR APPLICABLE STANDARDS

Item No.	Product Description	Applicable Standards and Conformity Assessment Procedures	Reference C.C.C. Code 【the first 6 digits are the same as HS Code】
1	Word-processing machines (inspection scope: exclusive of those medical devices or telecommunications terminal equipment)	CNS 15936:2016 CNS 15598-1:2020 CNS 15663 (2013), Section 5 “Marking of presence” DoC Scheme	8472.90.70.20.5
2	Typewriters (inspection scope: exclusive of those medical devices or telecommunications terminal equipment)	CNS 15936:2016 CNS 15598-1:2020 CNS 15663 (2013), Section 5 “Marking of presence” DoC Scheme	8472.90.70.10.7
3	Cash registers (inspection scope: exclusive of those medical devices or telecommunications terminal equipment)	CNS 15936:2016 CNS 15598-1:2020 CNS 15663 (2013), Section 5 “Marking of presence” DoC Scheme	8470.50.00.00.4
4	Data transcribing machines for inputting into data processing machines (inspection scope: exclusive of those medical devices or telecommunications terminal equipment)	CNS 15936:2016 CNS 15598-1:2020 CNS 15663 (2013), Section 5 “Marking of presence” DoC Scheme	8471.90.40.00.7

Item No.	Product Description	Applicable Standards and Conformity Assessment Procedures	Reference C.C.C. Code 【the first 6 digits are the same as HS Code】
5	Electronic calculators (inspection scope: exclusive of those medical devices or telecommunications terminal equipment)	CNS 15936:2016 CNS 15598-1:2020 CNS 15663 (2013), Section 5 “Marking of presence” DoC Scheme	8470.10.10.00.1 8470.10.20.00.9 8470.21.00.00.0 8470.29.00.00.2 8470.30.00.00.9 8470.90.00.00.6
6	Wired keyboard (inspection scope: exclusive of those medical devices or telecommunications terminal equipment)	CNS 15936:2016 CNS 15598-1:2020 CNS 15663 (2013), Section 5 “Marking of presence” DoC Scheme	8471.60.30.90.6
7	Hard disc devices (inspection scope: exclusive of those medical devices or telecommunications terminal equipment)	CNS 15936:2016 CNS 15598-1:2020 CNS 15663 (2013), Section 5 “Marking of presence” DoC Scheme	8471.70.10.10.5
8	Soft disc devices (inspection scope: exclusive of those medical devices or telecommunications terminal equipment)	CNS 15936:2016 CNS 15598-1:2020 CNS 15663 (2013), Section 5 “Marking of presence” DoC Scheme	8471.70.10.20.3
9	Optical disc devices (inspection scope: exclusive of those medical devices or telecommunications terminal equipment)	CNS 15936:2016 CNS 15598-1:2020 CNS 15663 (2013), Section 5 “Marking of presence” DoC Scheme	8471.70.10.30.1

Item No.	Product Description	Applicable Standards and Conformity Assessment Procedures	Reference C.C.C. Code 【the first 6 digits are the same as HS Code】
10	Other magnetic disc devices (inspection scope: exclusive of those medical devices or telecommunications terminal equipment)	CNS 15936:2016 CNS 15598-1:2020 CNS 15663 (2013), Section 5 “Marking of presence” DoC Scheme	8471.70.10.90.8
11	Other storage units (inspection scope: exclusive of those medical devices or telecommunications terminal equipment)	CNS 15936:2016 CNS 15598-1:2020 CNS 15663 (2013), Section 5 “Marking of presence” DoC Scheme	8471.70.90.00.0
12	Other units of automatic data processing machines (inspection scope: exclusive of those medical devices or telecommunications terminal equipment)	CNS 15936:2016 CNS 15598-1:2020 CNS 15663 (2013), Section 5 “Marking of presence” DoC Scheme	8471.80.00.00.7
13	Magnetic or optical readers (inspection scope: exclusive of those medical devices or telecommunications terminal equipment)	CNS 15936:2016 CNS 15598-1:2020 CNS 15663 (2013), Section 5 “Marking of presence” DoC Scheme	8471.90.30.00.9
14	Class B main board of computers and add-on cards with I/O port; except for fax card, modem card, fax/ modem card and other add-on card with communication function(inspection scope: exclusive of those medical devices or telecommunications terminal equipment)	CNS 15936:2016 CNS 15598-1:2020 CNS 15663 (2013), Section 5 “Marking of presence” DoC Scheme	8473.30.00.00.6

Item No.	Product Description	Applicable Standards and Conformity Assessment Procedures	Reference C.C.C. Code 【the first 6 digits are the same as HS Code】
15	Machines for the reception, conversion and transmission or regeneration of voice, images or other data. (including router, bridge, switch, hub, gateway, exclusive of those medical devices or telecommunications terminal equipment))	CNS 15936:2016 CNS 15598-1:2020 CNS 15663 (2013), Section 5 “Marking of presence” DoC Scheme	8517.62.00.90.6
16	Electrical machines with translation or dictionary functions (inspection scope: exclusive of those medical devices or telecommunications terminal equipment)	CNS 15936:2016 CNS 15598-1:2020 CNS 15663 (2013), Section 5 “Marking of presence” DoC Scheme	8543.70.91.00.3
17	Turntables (record-decks) (exclusive of those medical devices, telecommunications terminal equipment or HI-END audio)	CNS 15936:2016 CNS 15598-1:2020 CNS 15663 (2013), Section 5 “Marking of presence” DoC Scheme	8519.30.00.00.2
18	magnetic tape-type video tape recorder/player (inspection scope: exclusive of those medical devices or telecommunications terminal equipment)	CNS 15936:2016 CNS 15598-1:2020 CNS 15663 (2013), Section 5 “Marking of presence” DoC Scheme	8521.10.12.00.8 8521.10.19.00.1 8521.10.22.00.6 8521.10.29.00.9
19	Pocket-size radio cassette players (inspection scope: exclusive of those medical devices or telecommunications terminal equipment)	CNS 15936:2016 CNS 15598-1:2020 CNS 15663 (2013), Section 5 “Marking of presence” DoC Scheme	8527.12.00.00.4

REGULATED ELECTRONIC EQUIPMENT FOR BI AND THEIR APPLICABLE STANDARDS

Item No.	Product Description	Applicable Standard sand Conformity Assessment Procedures	Reference C.C.C. Code 【the first 6 digits are the same as HS Code】
1	Electronic game machines	CNS 12473 (1988) CNS 14465 (2000) BI Scheme	9504.30.10.00.5
2	Electronic game machines	CNS 12473 (1988) CNS 14465 (2000) BI Scheme	9504.30.90.00.8
3	Electronic game machines	CNS 12473 (1988) CNS 14465 (2000) BI Scheme	9504.50.00.10.0C
4	Electronic game machines	CNS 12473 (1988) CNS 14465 (2000) BI Scheme	9504.50.00.19.1C
5	Electronic game machines	CNS 12473 (1988) CNS 14465 (2000) BI Scheme	9504.50.00.90.3C
6	Electronic game machines	CNS 12473 (1988) CNS 14465 (2000) BI Scheme	9504.90.90.00.5A