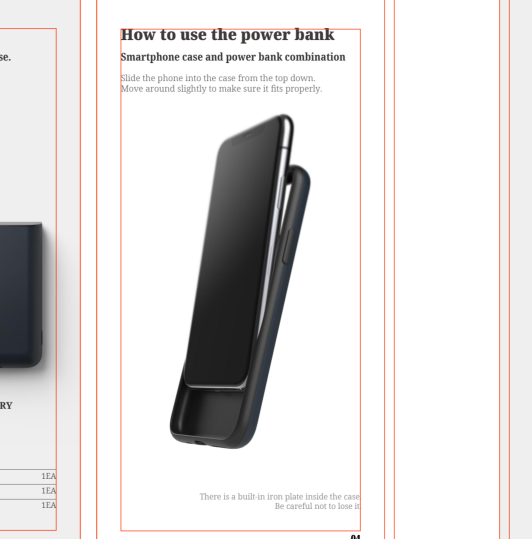


STATIC



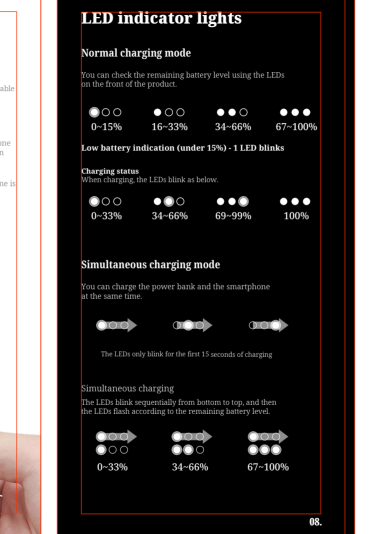


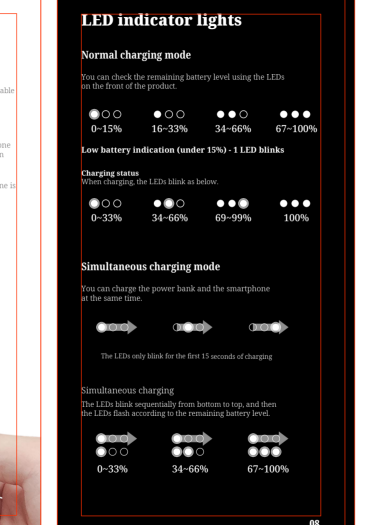












roduct Specifi	cation
oduct name	STATIC Powe
iterials	F
nufacturer	
untry of origin]
ade name or applicant	5
uipment name	
•	Weak field st
	radio equi
ttery rated capacity	
	Secondary Li-Po
	3.7V = 500
B input / Wireless output	5.0V=2.0A / 9.0V=
reless charging frequency	110.01khz ~ 1
utput power)	(4.62 dBuA/m at 10r
	110.01khz ~ 1
	(0.94 dBuA/m at 10m
eight / Size / Battery type	iPhone X/XS
	Case_ 53g/76x147x1
	Battery_150g/72x108x1
	1INP10
	iPhone
	Case_ 55g/79x155x1
	Battery_152g/76x111x1
	1INP10
	iDhana 12
	iPhone 12 Case_ 48g/76x151x1
	Battery_130g/76x110x1
	Dattery_13Ug//0X11UX1

ct Specification	Precautions
	Charge the product fully before the first use.
e STATIC Power bank	Avoid using in-car chargers to charge the product, as their voltage
PC/TPU	and current may vary.
r STATIO	3. Do not disassemble the product, or use the product for any purpose
rigin Korea	other than that for which it was designed.
or applicant STATIC	4. Do not charge the product in an enclosed space such as a car, in
ame	places that can become hot easily, or near a heat source. 5. Store and use at temperatures between 0 and 40°C.
Weak field strength	Store and use at temperatures between 0 and 40 c. Do not charge on heat-insulating surfaces such as carpets, blankets,
radio equipment	sofas, beds, etc.
capacity	7. Do not expose the product to shocks, moisture, fire, sensitive skin, etc
Secondary Li-Polymer	Do not allow the product to come into contact with water.
3.7V = 5000mAh	Only charge the product using a charger of appropriate voltage.
7ireless output 5.0V=2.0A / 9.0V=1.11A	10. Keep the product out of reach of children.
rging frequency 110.01khz ~ 146khz	11. Do not use the product in an environment where it may be damaged
er) (4.62 dBuA/m at 10m, 5W)	by pets.
	 If the product bloats due to battery malfunction, discontinue use of the product immediately.
110.01khz ~ 133khz	13. When storing the product for an extended time period, charge the
(0.94 dBuA/m at 10m, 10W)	battery to 50% capacity every month.
170	14. This product is not waterproof, and no compensation shall be given
e / Battery type iPhone X/XS/11Pro	in case of water damage.
Case_ 53g/76x147x11 (mm)	Ensure that no conductive foreign materials enter the charger port.
Battery_150g/72x108x17 (mm)	16. Keep the product away from magnetic items such as credit cards,
1INP10/56/66	phone cards, bank books, traffic cards, etc, as the product may cause
	them damage.
iPhone XR/11	 Do not place in close proximity to computer monitors, televisions, or other similar electronic products.
Case_ 55g/79x155x12 (mm)	18. When charging wirelessly, the product's temperature may increase
Battery_152g/76x111x17 (mm)	slightly, so the smartphone may become hot; especially when using
1INP10/56/66	apps or games that use a significant amount of power.
	19. Do not dispose of drained batteries irresponsibly.
iPhone 12/12Pro	20. When disposing of a used battery, do not place it in an incinerator or
Case 48g/76x151x11 (mm)	fire. Excessive heat may cause an explosion or fire.
Battery 130g/76x110x12 (mm)	21. When disposing of a secondary cell or battery, separate cells with
1INP65/62/84	different electrochemical systems and dispose of them separately.
111/05/02/84	 To prevent battery overheat, dispose of used batteries in a discharged state.
	23. We recommend that the smartphone battery is charged wirelessly

before the first use. rs to charge the product, as their voltage

Any changes or modifications (including the antennas) to this device that are not expressly approved by the manufacturer may void the user's authority to n it was designed. operate the equipment. Note: This equipment has been tested and found to comply with the limits for

ot easily, or near a heat source.

sulating surfaces such as carpets, blankets,

ct to shocks, moisture, fire, sensitive skin, etc

using a charger of appropriate voltage. reach of children.

n an environment where it may be damaged

which the receiver is connected.

ct for an extended time period, charge the

proof, and no compensation shall be given

ve foreign materials enter the charger port. m magnetic items such as credit cards,

Venda Stores Inc

Phone: 1-855-228-7127

RSS-Gen 8.4

of the following measures:

ximity to computer monitors, televisions, or

ly, the product's temperature may increase ne may become hot; especially when using

significant amount of power.

cause an explosion or fire.

e smartphone battery is charged wirelessly

when attached to a STATIC smartphone case. 24. The manufacturer accepts no responsibility for damage to the

product due to user negligence.

25. The warranty period for the product is 1 year from date of purchase. 26. Requires 7.5W or above Wall Charger.

This device complies with part 15 of the FCC Rules. Operation is subject to the

accept any interference received, including interference that may cause

roduct, or use the product for any purpose

ct in an enclosed space such as a car, in

to come into contact with water.

- Reorient or relocate the receiving antenna. - Increase the separation between the equipment and receiver.

- Connect the equipment into an outlet on a circuit different from that to to battery malfunction, discontinue use of - Consult the dealer or an experienced radio/TV technician for help.

every month.

role: This equipment has been tested and rolling to orningly with the finitis for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the

instructions, may cause harmful interference to radio communication

installation. If this equipment does cause harmful interference to radio television reception, which can be determined by turning the equipment and on, the user is encouraged to try to correct the interference by one or m

L'émetteur/récepteur exempt de licence contenu dans le présent appareil est

CNR d'Innovation, Sciences et Développement économique Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) L'appareil ne doit pas produire de brouillage;

(2) L'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

FCC and ISED RF Radiation Exposure Statement:

This equipment complies with FCC and ISED RF Radiation exposure limits s forth for an uncontrolled environment. This device and its antenna must n be co-located or operating in conjunction with any other antenna

- ISED ID: 27062-STCIP11

6303 Blue Lagoon Drive Suite 400 Miami Florida 33126



