	Instructions for Use	Precautions	Product Spe	cifications	This device complies wit Operation is subject to t
Wall Charger	1.The free USB-C to C cable is max 60W, and it is recommended to use the charging block of 20W or above to charge the laptop.	 It is recommended that you use the original cable of the device and the cable certified by a third-party organization (such as MFI certified) to ensure that there is no matching problem when using it. 			 (1) This device may not a (2) this device must according to the interference that may can be a solution of the interference that may can be a solution of the interference that may can be a solution.
Manual Before use, please read this instruction manual carefully	 2. If you don't want to use the fast charging cable provided, please use the original charging cable of the device or a charging cable suitable for the USB charger and the current output of the device. 3. If you want to get the fast charging effect of PD, you need to meet the following conditions at the same time. [1] The device must have PD fast charging function. [2] The charging cable used must be a charging cable that can support PD fast charging. If the charging cable used does not meet the requirements, or the device cannot support fast charg ng, then it is not a problem with our charger and we are not responsible. 	2.The UL certified temperature standard is 140°F, so it is normal for the charger get hot during use,and it is absolutely to be below 140°F.	Model:	USB-C USB-A	responsible for complia the equipment. NOTE: This equipment h
		3. Do not use in extremely high temperature, low temperature and humid places. (Please use within an ambient temperature range of 5°C to 35°C, and a humidity of 20% to 80%.)			limits for a Class B digit These limits are designed harmful interference in
and use the product correctly, and please keep this instruction manual after reading it.		 Keep the charger port clean, and clean the charging port with a dry swab. Because the charging ports dirty may cause poor connections. 		WATCH CHARGER TC251-CU-30W	uses and can radiate ra in accordance with the
Please check the instruction manual of your mobile terminal for compatibility of your mobile device with the mobile terminal. Also, check the instruction manual of your mobile device before use.		Also, do not deform the charging cable terminal by external force.	Material:	ABS+PC(3/7)	radio communications. will not occur in a partic If this equipment does reception,which can be
		5. It is recommended to charge the mobile device in standby mode. Using the device while charging will prolong the charging time.	Metal Parts: Size:	Brass/Nickel Plating 7*4*2CM	
D 11 11 1		6. Depending on the state of use, such as using the application of the	Weight:	20g	the user is encourage
Packing List	4. In order to ensure the safe charging of the device, the USB charger has	mobile device and during charging, the mobile device and the power adapter may be hot, it is normal phenomenon.	Input:	100-240V 50/60Hz 0.7A	of the following mea Reorient or relocat
 Power Charger*1 Manual*1 	the function of adjusting the output current to be smart.Rapidly charge your phone/tablet/laptop from 0 to 50% battery. When the battery power of the device reaches 80%, the charging speed will be slow.	7. When connecting this product to a mobile device, please check the shape of the connector of this product, and then plug in the right direction. If you connect incorrectly, it may cause damage or malfunction.	Output :	5V==3A,9V== 3A,12V== 2.5A, PPS 5-5.9V==3A,3-11V==2.75A Watch Charger:2.5W	Increase the separa Connect the equipm from that to which the Consult the dealer of
Charging Use: 1. First to use the USB charging cable to connect the charging device to the charger, then plug the charger into the	5. Do not charge electronic products that exceed the specifications of this product. Please use it within the normal charging range to avoid product damage.	8. When your child uses this product, parents should read the instruction manual carefully and teach it to use correctly.			FCC Radiation Exposu This equipment comp an uncontrolled enviro
power outlet.	⁶ . When the charging cable is not in use, please unplug the	9. This charger is an electronic product, avoid strong drops and collisions.			operated with a minir
2. After charging is complete, remove the charger from the power outlet.	cable.	10. Please do not disassemble the product by yourself.			your body.

- oart 15 of the FCC Rules.
- following two conditions:
- e harmful interference, and
- any interference received, including e undesired operation.
- ons not expressly approved by the party could void the user's authority to operate
- been tested and found to comply with the levice, pursuant to Part 15 of the FCC Rules. o provide reasonable protection against sidential installation. This equipment generates, frequency energy and, if not installed and used ructions, may cause harmful interference to wever, there is no guarantee that interference r installation.
- e harmful interference to radio or television ermined by turning the equipment off and on, y to correct the interference by one or more
- receiving antenna.
- between the equipment and receiver.
- into an outlet on a circuit different
- eiver is connected.
- experienced radio/TV technician for help. atement
- vith FCC radiation exposure limits set forth for ent. This equipment should be installed and distance of 20 cm between the radiator and