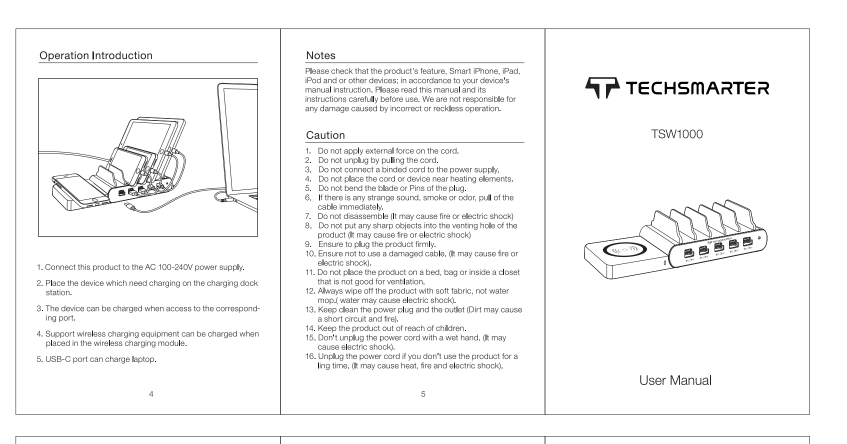
品 名:	117US077 TSW1000说明书 22D1版
材质要求:	120g胶版纸,单黑印刷,关门折
尺寸(mm):	成品70x102mm 展开210x102mm
注:1、请供应商核对"采购单"上的品名、材质、尺寸等,需与设计稿件完全一致后方可做货, 如不同请联系采购。如因此问题造成下单与来货物料不符,请供应商用行负责!	

2、纸盒、卡纸、说明书等印刷品,返单做货核对第一次做货,转厂请采购必须提供样品给 供应商核对尺寸、材质、颜色用,以便减小色差和材质差异,保证产品的一致性。



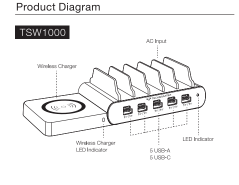


Product Features

- Adopt the Intelligent Power Allocation technology, it can charge 5 laptops or 5 tablets or 5 smart phones.
- USB-A support Qualcomm QC 3.0 technology, the maximum output power of up to 70W, support for all types of notebooks, 30-35 minutes full charge of mobile phone or tablet more than 80%.
- USB-C port with PD 3.0 function, the maximum output power of 100W, to meet the market all the USB-C laptop / phone / tablet charging needs.
- Using the latest wireless QI fast charging solution to support iPhone, SAMSUNG, HUAWEI, NOKIA, HTC, Google, LG and other mobile phones. Wireless charging removable design, optional accessories.
- Independent research and development design, patent protection products.

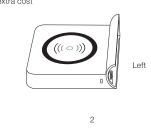
Product Specification

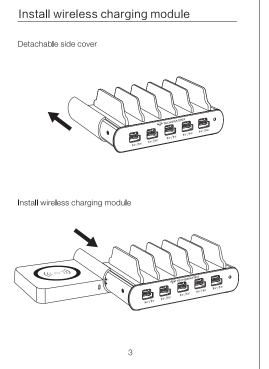
AC 100-240V 2.4A 50/60Hz
USB-C (PD 3.0): DC 5V / 9V / 12V / 15V 3A / 20V 5A
USB-A (QC 3.0): DC 5V / 9V / 15V 3A /12V / 20V 2.25A
Wireless: 5V / 9V 15W(MAX)
110W (MAX)
Product without wireless: 152*94*56mm
Wireless charging module: 93*92*18mm
Product without wireless: 450g
Wireless charging module: 124g
Whereas and ging module. 12-19
1



Optional Accessories







RF exposure statement

This equipment complies with the FCC RF radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20cm between the radiator and any part of your body.

FCC Warning

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

NOTE: Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.