

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 communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- 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 which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

规格

240W氮化镓多口快速无线充电器	即时显示Wattage输出面板
B240NP-06S	
100V-240V-50/60Hz 3A	
Max 240W	
1/C2/C3/C4:	Max 100W, PD3.0, PPS, 5V/9V/12V/15V=3A/ 20V=5A, 5V=4.5A, 4.5V=5A
1+C2+C3+C4:	Max 200W
1/A2:	Max 18W, QC3.0, 5V=3A/9V=2.2A/12V=1.5A
1+A2:	5V=3.4A
:	Max 15W

100W  当设备正在快速充电时,闪电图标将会长亮

即时输出显示面板的更新频率为每秒刷新三次

预计充电时间:

iPad Series:	>2Hours
Macbook Pro:	>2Hours
iPhone 12(3110mAh):	>1Hour30min

(注意:以上充电时间仅供参考,充电时间因不同条件而异,例如,充电线缆,设备电池状态和其他物理条件)

行拆开或改造本产品;
3. 本产品含有有害、热敏、儿童容易接触环境中;
4. 热灼伤;当食含物品直接接触S5扣口正极与负极时,很有可能发生烧伤的情况;
5. 已经具有绝缘保护功能,但请勿对产品进行拆卸、撞击、敲打、摩擦等造成产品
6. 打开、变形、戳孔等损坏其绝缘现象,请立即停止使用本产品;
7. 产品若入火中,因其可能发生爆炸;
8. 电池损坏时可能发生爆炸

如何处理废弃电子产品:

1. 请勿将电子产品当成家庭废弃物丢弃
2. 请依当的法理处理废弃的电子产品
3. 鼓励您积极参与电子产品回收计划

240W输出分配表						
     						
	USB-A1	USB-A2	USB-C1	USB-C2	USB-C3	USB-C4
6 Ports	5V3A		65W	45W	45W	18W
5 Ports	18W		65W	45W	45W	18W
4 Ports	18W		65W	65W	18W	
3 Ports	5V3A		100W (所有Type-C接口单独使用都支持100W)			
2 Ports	单独使用支持18W		100W (任意两口组合都支持单口100W)			
1 Ports	单独使用支持18W		100W (所有Type-C接口单独使用都支持100W)			

Specification							
Model:	240w GaN Multi-port Fast Wireless Charger						
Model:	B240NP-06S						
Input:	100V-240V~50/60Hz 3A						
Max:	240W						
C3/C4:	Max 100W, PD3.0, PPS, 5V/9V/12V/15V=3A/ 20V=5A, 5V=4.5A/4.5V=5A						
+C3+C4:	Max 200W						
Max:	Max 18W, QC3.0, 5V=3A/9V=2.2A/12V=1.5A						
5V=3.4A							
arger:	Max 15W						
Real-time Wattage Display Panel							
 Fast charge status indicator When the device is in fast charging mode, the lightning icon will be displayed.							
Real-time output power data display Updated 3 times per second							
Estimated Charging Time: <table> <tr> <td>iPad Series:</td><td>>2Hours</td></tr> <tr> <td>Macbook Pro:</td><td>>2Hours</td></tr> <tr> <td>iPhone 12(3110mAh):</td><td>>1Hour30min</td></tr> </table>		iPad Series:	>2Hours	Macbook Pro:	>2Hours	iPhone 12(3110mAh):	>1Hour30min
iPad Series:	>2Hours						
Macbook Pro:	>2Hours						
iPhone 12(3110mAh):	>1Hour30min						
(Notice: Above charging time is for reference only. Charging time varies from different condition. e.g. charging cable, device battery level, and other physical condition.)							
Disposal of Electronic Products: <ol style="list-style-type: none"> 1. Do not place the product as household waste; 2. Please dispose of discarded electronic products properly according to local regulations; 3. Encourages you to participate in electronic recycling program. 							
Do not modify the product. The product in wet conditions, heat source, or direct sunlight may damage the battery. Accidental short-circuiting may occur (such object as coin, clip or pen causes direct connection (+) and negative(-) terminals of the battery). Do not drop the product, impact the product, or damage the connecting cable. The product may not be strong enough to bump, kick and friction, etc. It may become dent, punctured, cracked, deformation, corrosion or other damage. Do not use this product immediately if the product is damaged.							

240W Output Distribution Table						
	USB-A1	USB-A2	USB-C1	USB-C2	USB-C3	USB-C4
orts	5V3A		65W	45W	45W	18W
orts	18W		65W	45W	45W	18W
orts	18W		65W	65W	18W	
orts	5V3A		100W (All Type-C interfaces support 100W when used alone)			
orts	Use alone supports 18W		100W (Any two-port combination supports single-port 100W)			
orts	Use alone supports 18W		100W (All Type-C interfaces support 100W when used alone)			

Follow us and
thought fro



保修卡/Warranty	
型号/Model	
购买日期/Date of Purchase	
联系人姓名/Contact	
电话/Phone	
备注/Remarks	

