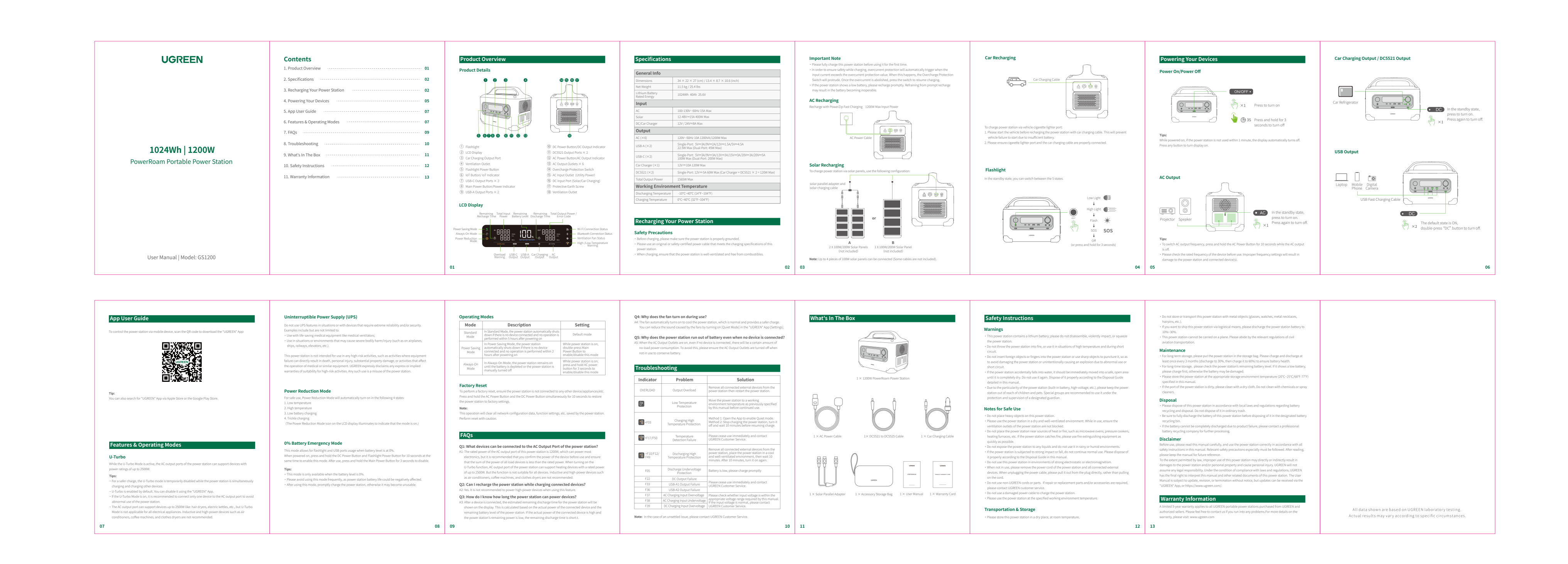
裁切线 ______ 辅助线 _____
压痕线 ______ 牙 刀 _____
∀槽线 ______ 寅 线 ____
半穿刀 _____
小表面视图 □ 内表面视图

版本	变更描述	变更日期	设计者
A01	初始发行	2022.11.23	张雪峰
A02	更改说明书文案内容以及转接线示意图	2023.2.17	张雪峰



备注

1. 材质: 157g双铜纸

8. 成型工艺: 风琴折

3. 印刷颜色: 四色一专 PANTONE 3415C

3. 展开尺寸: 160x960mm 4. 成品尺寸: 160x120mm 5. 尺寸公差: ±1 mm 6. 印刷偏位: <=0.5 mm 7. 套印偏位: <=0.35 mm

9. 所有成品及辅料符合欧盟包装指令94/62/EC,美国TPCH,欧盟REACH

10.印刷油墨(成品)矿物油含量需满足MOSH(C16-C35)小于0.1%;MOAH(1-7芳香环)小于0.1%;MOAH(3-7芳香环)小于0.0001%。

	SCALE							V			SELECT
	1:1	LABEL	CTN	BAG	EPP	EPE	EPS	C	В	А	Dim TOL.
	1.1	0.20						0.10	0.05	0.05	0~6
<i> </i>	SHEET	0.20		3.00	0.50	0.50	0.50	0.20	0.15	0.10	6~30
	1/1	0.25	1.00	5.00	0.50	0.50	0.50	0.30	0.20	0.15	30~120
	UNIT	0.30	1.00	10.00	1.00	1.00	1.00	0.40	0.30	0.20	120~300
	mm	0.50	2.00	15.00	2.00	2.00	2.00	0.50	0.40	0.25	300~450
-		0.80	3.00	20.00	3.00	3.00	3.00	0.60	0.50	0.30	450~600
		*	ARK	DIM. M	TICAL [CRI	.20°	<u>+</u> 0	DRAFT TOLERANCE		

UGREEN 绿联	深圳市绿联科技有限公司
#加坐さ <i>夕</i> まな・C C 1 2 O O 1 5	052 美知 (H 日日十)

物料名称: G51200 15053 美规 况明书						
产品名称	料号	项目工程师	核准			
GS1200 1200W 智能户外电源		王帅兵	曾李同			





IC Statement

EN

This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference;

(2) this device must accept any interference, including interference that may cause undesired operation of the device.

CD

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes:

- (1) l'appareil ne doit pas produirede brouillage:
- (2) l'utilisateur de l'apparell doit accepter tout brouil lage radioélect rique subl, même si le brouillage est susceptible d'en compromettre lefonctionnement.

CAN ICES-003(A) / NM8-003(A)

This equipment complies with IC radiation exposure limits set forthfor an uncontrolled environment. This equipment should be Installed and operated with minimum distance of 20 cm between the radiator and your body. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

Cet équipement est conforme aux limites d'exposition aux rayonnements de la IC établies pour unenvironnement non contrôé. Cet équipement doit être installé et fonctionner à au moins 20cm de distance d'un radiateur ou de votre corps. Cet émetteur nedoit pas être co-localisé ni fonctionner en conjonction avec une autre antenne ou un autre émetteur.

User Instruction GS1200

KURTERL

03.8B.00000.UG.0203.15

背面

美+加拿大

FCC Statement



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 undesign operation.

Warning: Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

FCC Radiation Exposure Statement

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

This equipment should be installed and operated with minimum distance of 20 cm between the radiator and your body.

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against hannful Interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.