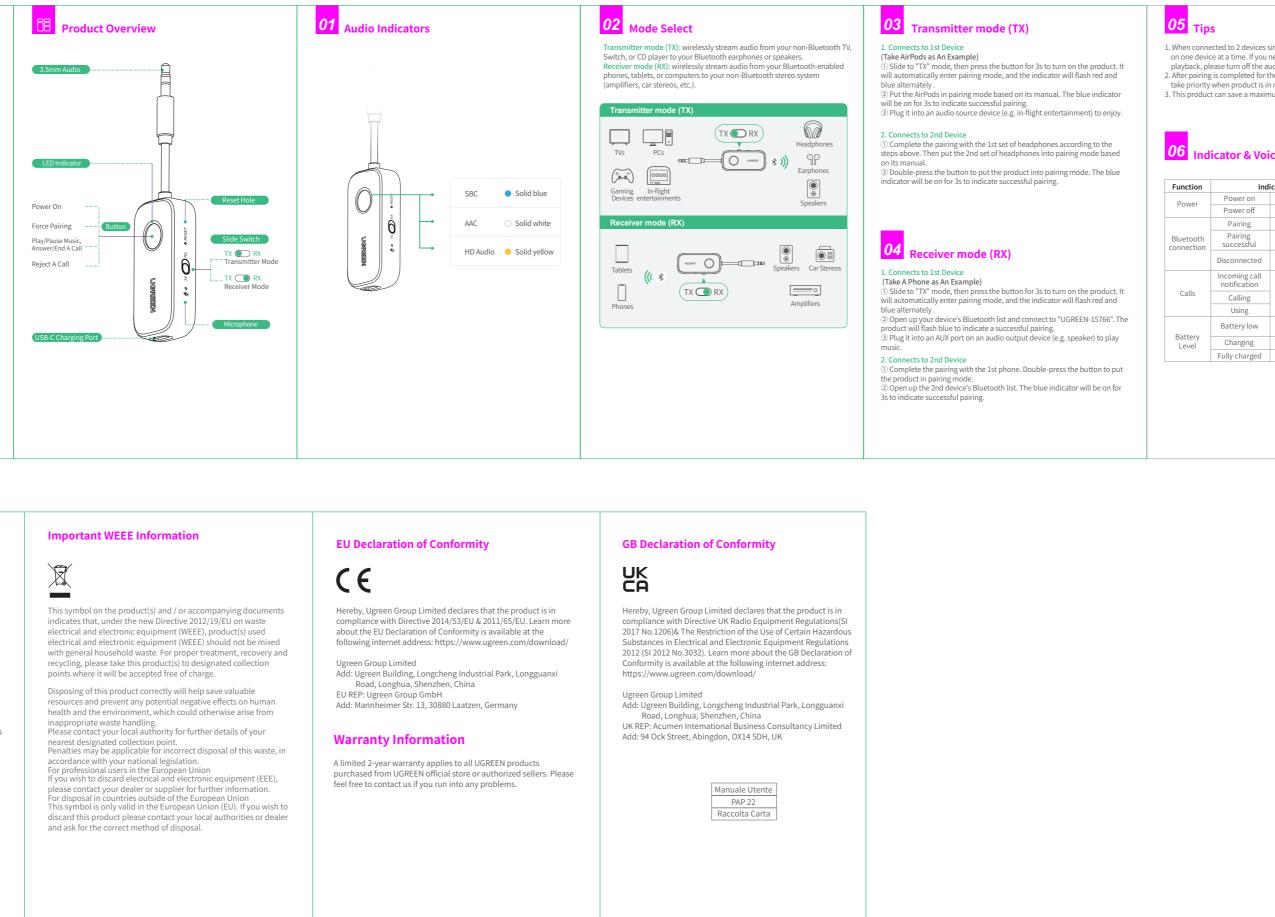
裁切线	辅助线
压痕线	牙刀
Ⅴ槽线	画线
半穿刀	
■外表面视图	□内表面视图

UGREEN	Package Contents 1 × Bluetooth Audio Receiver/Transmitter 1 × USB-A to USB-C Cable 1 × User Manual 1 × Quick Start Guide
Bluetooth Audio Receiver/Transmitter	
Model: CM672 P/N: 15766	
	IC Statement EN This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions: this device may not cause interference; this device must accept any interference, including interference that may cause undesired operation of the device. FR 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: l'appareil ne doit pas produire de brouillage; l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement. CAN ICES-003(B) / NMB-003(B) L'appareil a été évalué pour répondre aux exigences générales d'exposition aux RF. L'appareil peut être utilisé dans des conditions d'exposition portable sans restriction.

备注: 1. 材质: 80g 哑粉纸 2.印刷颜色: 4C 3. 展开尺寸: 待定 4.成品尺寸:75x120mm 5. 成型工艺: 风琴折 6. 长宽偏差:±1mm 7. 所有成品及辅料符合欧盟包装指令94/62/EC,美国TPCH,欧盟REACH



									_			
SELECT			V									_
Dim TOL.	Α	В	С	EPS	EPE	EPP	BAG	CTN	LABEL	SCALE	UGREEN 绿联 深圳	市
0~6	0.05	0.05	0.10						0.20	1:1		
6~30	0.10	0.15	0.20	0.50	0.50	0.50	3.00		0.20	SHEET	物料名称: CM403 80893	αì
30~120	0.15	0.20	0.30	0.50	0.50	0.50	5.00	1.00	0.25	1/1		
	0.20	0.30	0.40	1.00	1.00	1.00	10.00	1.00	0.30	UNIT	产品名称	
300~450	0.25	0.40	0.50	2.00	2.00	2.00	15.00	2.00	0.50	mm		
450~600	0.30	0.50	0.60	3.00	3.00	3.00	20.00	3.00	0.80		蓝牙音频接收发射器	
DRAFT	TOLER	ANCE	± 0	.20°	CRI	TICAL I	DIM. N	1ARK	*			
\square								B				

8. 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%。

-20-

-19-

-21-

\square	B						
	版本	变更日期	变更描述				
	A01	2023/09/12	初始发行				

When connected to 2 devices simultaneously, it only supports plays music on one device at a time. If you need to switch to the 2nd device for playback, please turn off the audio source of the first device. After pairing is completed for the first time, the last 2 paired devices will take priority when product is in reconnecting mode. This product can save a maximum of 5 paired devices. 06 Indicator & Voice Function Indicato Power Power on Power off Power off Bluetooth connection Pairing successful

0000	c carr barre a rria/an	rann or o panea actiect	74	Transmission Distance
				Bluetooth Profile
				Codecs
				Frequency Response
				Output Level (Receiving)
Ind	icator 8. Voi	ce Prompts		Input Level (Transmitting)
mu		ce Prompts		SNR
				THD+N
on	Ind	icator	Voice Prompts	Mic Sensitivity
on	Power on	Solid blue: 1s	Power on	Audio Port
er	Power off	Solid red: 1s		Charging Port
	Poweron		Power off	. Battery Type
oth	Pairing	Flashing blue & red	Pairing	Battery Capacity
	Pairing	Solid blue: 3s	Bluetooth	Limited Charging Voltage
tion	successful		connected	Charging Time
	Disconnected	Flashing blue: once every 5s	Bluetooth disconnected	Operating Time
	Incoming call notification		/	Compatible Systems
s	Calling	/		The data are measured by UGRE
	Using			circumstances.
	Battery low	Flashing red: once every 10s	Battery low	
ery	Charging	Breathing red		07 WARNING
	Fully charged	Red turns off	/	
			-	 The product contains polymer dismantle, crush, squeeze or c Stop using when the battery is Stop using when it is swollen.

Specifications			
Model	CM672		
Bluetooth Version	5.2		
Frequency Band	2400MHz-2483.5MHz		
Max. RF Output Power	4 dBm (conducted)		
Transmission Distance	10m/33ft (no blocking)		
Bluetooth Profile	A2DP/AVRCP/HSP/HFP		
Codecs	SBC/AAC		
Frequency Response	20Hz-20kHz		
Output Level (Receiving)	≤840mV rms RL=100kΩ (RX)		
Input Level (Transmitting)	≤0.75Vrms (TX)		
SNR	≥92dBA-wt.		
THD+N	≤0.1%		
Mic Sensitivity	-38±3dB (0dB=1V/Pa)		
Audio Port	3.5mm audio		
Charging Port	USB-C		
Battery Type	Polymer lithium-ion battery		
Battery Capacity	300mAh 3.7V (1.11Wh)		
Limited Charging Voltage	5.25V		
Charging Time	About 4 hours		
OperatingTime	TX: About 30 hours		
operating time	RX: About 20 hours		
Compatible Systems	待定		
cumstances.	ab but may vary based on specific		
WARNING The product contains polymer lith dismantle, crush, squeeze or expo- stop using when the battery is sub- stop using when it is swollen. Do not expose the product to exce- (seep out of reach of children. The battery has been accidental	nse it to fire. merged.		

	\square			
述			设计者	
行			刘洁红	
				4
				-
				3
				2
				
市绿国	联科技股份	有	限公司	1
说明=	序			
产	品工程师		核准	
	熊佳怡		曾李同	

А