Shenzhe	n Long Y	lun Xur	n Elect:	ronics	Co. , Ltd.
A	ppro	ova	1	She	et
customer				Customer Model	
Product Code			Production Date		2, 2023
Model Specifications	LYX-1124			•	
Scheme	IP6826		File Encoding		Version V1.1
Fa	bricator		Auditor		Approver
Hai	Li Qiu	Wei F	eng Li	ao Fen	g Liang Yu
	Cus	stomer co	onfirmation	n column	
Confirmatio	on of opinior):			
				Signa Date	ature: :

Modification Records

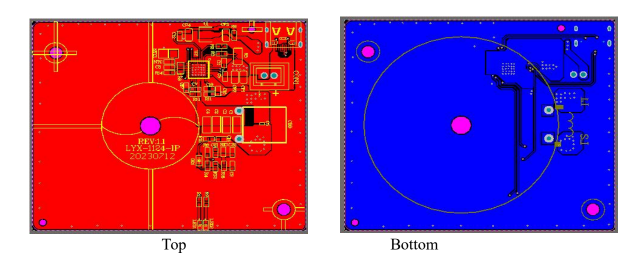
Modification Version	Modification Content	Release Date	Audit
V1.0	New release	March 22, 2023	
V1.1	1.PCBsilk-screen change	July 12, 2023	
	2.Add a buckle to the terminal block		

1. Main parameters Performance indicators (Reference the following tabulation)

Form 1-1 Main parameters Performance specifications

Serial NO.	Туре	Item			Para	ameter/Deso	Remark		
1.1	PCB (Material)				FR-4				
1.2	PCB	PCB (Number of floors)		Level 2					
1.3		PCB (Color)		Green oil white characters					
1.4		PCB (Size and specification)		69.5*59.8*1.0±0.1mm			L* W* H		
2.1	Basic function	Wireless chargin	15W MAX						
2.2		Standby power consumption			15mA-4	6mA			
2.3	- Parameter	Input Voltage	<u>ze</u>		9V-12V				
3.1	Wireless charging	Output Model			Automatic induction				
3.2		Output Voltage/Current	5W	7	.5W	10W	15W		
3.3	Output/Input		5V1A	7.5V1A		9V1.12A	9V1.66A		
4.1		Standby Current.15mA-46mA							
4.2	_ LED Display mode	Normal Charge	NO						
4.3		foreign matter	NO						
4.4		Pop-up window	NO						

2. PCB Illustration



3.Finished Product Picture









4.Size Picture 59.893 (mm) 69.596 (mm)

5.BOM Information

tem	Description	Abstract	Unit	U.F.	Part Code	PACK
1	Silk-screen: IP6826	IC	PCS	1	U2	QFN
2	Silk-screen: SL B5819	Patch diode	PCS	1	D01	SOD123
3	Resistance: 0.02R, 1%	Patch alloy resistor	PCS	1	R5	1206
4	Resistance: OR, 1%	Patch resistance	PCS	3	R3,R2,R12	0603
5	Resistance: 100K, 1%	Patch resistance	PCS	2	R14,R4	0603
6	Resistance: 2. OR, 1%	Patch resistance	PCS	3	R10,R11,R15	0603
7	Resistance: 33K, 1%	Patch resistance	PCS	1	R13	0603
8	Resistance: 3.3K,1%	Patch resistance	PCS	1	R16	0603
9	Resistance: 10K, 1%	Patch resistance	PCS	1	R6	0603
10	Chip capacitance: 15nF	Chip capacitance	PCS	4	C12,C8,C22,C21	0603
11	Chip capacitance: 2.2nF	Chip capacitance	PCS	1	C11	0603
12	Chip capacitance: 1nF	Chip capacitance	PCS	3	C16,C17,C14	0603
13	Chip capacitance: 100nF	Chip capacitance	PCS	2	C10,C7	0603
14	Chip capacitance: 10uF	Chip capacitance	PCS	1	CP4	0603
15	Chip capacitance: 22uF	Chip capacitance	PCS	2	CP1,CP2	0805
16	254J/100V MPP Foot spacing:8mm	CBB Chip capacitance	PCS	1	CBB	DIP
17	ntc Thermistor temperature transmission 100kTemperature control. Enamelled wire	NTC	PCS	1	NTC1	DIP
18	45mm A11 6.3UH Wireless charging transmitter coil	Wireless charging coil	PCS	1	L1/L2	DIP
19	XH2.54*2P	Terminal base	PCS	1	CON1	SMD

69.52*59.82*1.0mm L2 FR4 Copper thickness 1Oz ,Green oil white lettering without lead 1

Special notes:

- 1. Our company can only receive the order mass production after receiving the original "Customer acknowledgement letter" signed by the customer and attached the physical sample.
- 2. After the customer receives the sample, please test and confirm in detail and sign back, so as to facilitate our company to arrange the follow-up work of the project. If no reply is made within 5 days, we will assume that the customer has passed the test and the project will end normally.
- 3. After the customer passes the test, please stamp and sign in the "Customer confirmation column" to confirm, otherwise, please put forward the error message in writing.
- 4. For matters not mentioned in the report, the sample (sample signed back by the customer or sample provided by the customer) shall prevail.