

基本参数：加热功率：65W

产品名称：T65 智能烙铁产品型号：ATK-PTT65 控温范围：80°C~420°C输入接口：Type-C

尺寸：165mm*16mm*15mm 快充协议：PD/QC 产品重量：26g

屏幕：OLED（128+32Pixel）工作电压：9~20V

ESD SAFE 防静电功能

选配T65转接板 + 选配正点原子C2C数据线
轻松实现发热头接地，保证ESD防静电安全



接地点(请自行连接到地线)

C2C线需支持SBU信号，才能实现接地功能
正点原子定制100w C2C线，支持SBUI信号

可选配件

标配不带Type C数据线和电源
请根据实际情况选择合适套餐/配件



T65-K65(小刀头)



T65-BC2(尖头)



T65-BC3(马蹄头)



65W充电器



C2C快充线



快充充电宝



T65烙铁架



T65硅胶套



转接板

[点击进入 可单独购买](#)

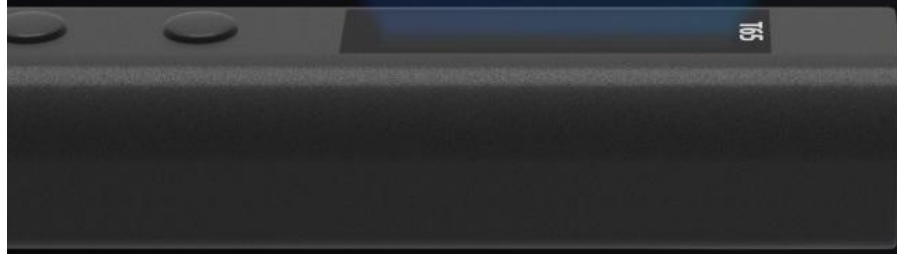
多功能菜单

—.

可设置休眠温度、待机时间、工作电压……各种参数
支持多语言，华摄度单位各种设置，满足个性化需求

350 SET 350°C 1. 电压信息 2. 温度步进 7. 温度单位 8. 语言选择

休眠 200°C 待机 50°C 固件升级…



PD/QC协议 支持多种供电方式

PD/QC快充头、充电宝、DC电源适配器等
(支持快充) (需转接板)

电压	电流	功率	化锡时间
20V	3.25A	65W	8秒
15V	2.5A	37.5W	12秒
12V	2A	24W	17秒
9V	1.5A	13.5W	30秒

注意：请保证供电设备的功率足够！

采用三次成型高导铜Type C座，功率大、寿命长

T65便携式

智能电烙铁

PD/QC协议

65W功率

PID控温

感应休眠

回温迅速

精致小巧



Portable
Easy to use



便携式设计 焊接如写字般简单

8秒化锡快速升温，即拿即用
回温性能优异，无惧大型焊盘



感应式休眠 省电更省心

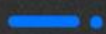
—.

感应休眠、自动关机，延长发热芯寿命



手部离开感应区即可开始休眠

人体工学设计 手持握感舒适



人体工程学手柄设计，握感舒适，使用顺手
定制短款黑金刚发热芯，长度适宜，经久耐用

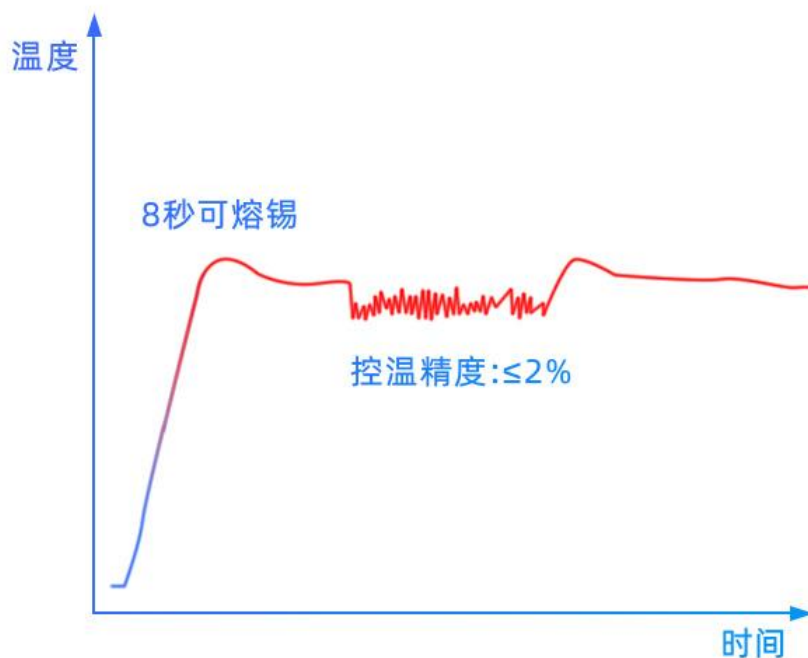


PID控温

温度随心所欲



32位处理器，分段PID控温，控温精度： $\leq 2\%$



产品参数

114*16*15
(mm)



产品名称

T65智能烙铁

工作电压

9~20V

加热功率

65W

控温范围

80°C~420°C

输入接口

Type-C

快充协议

PD/QC

屏 幕

OLED(128*32Pixel)

9大优势让你无法拒绝



PD/QC协议



尺寸小巧



8秒化锡



PID控温



感应休眠



OLED数显



支持多种语言



人体工学设计



维护简单

T65智能烙铁FC/CE认证

 CERTIFICATE OF CONFORMITY This Certificate of Conformity is hereby issued to the product designated below: Certificate No.: 22EP1063F01 Report No.: EP2201063F01 Date Issued: 2022-03-14 Applicant's name: Guangzhou Xingtu Electronic Technology Co., Ltd. Address: 8th Floor, Beiyun Tower Building, No.1 Keqiang Road, Tahe Town, Baiyun District, Guangzhou City, Guangdong Province, China Manufacturer's name: Same as applicant Address: Same as applicant Product Description: Smart Soldering Iron Model/Type Reference: T65 Standard(s): FCC Part 15 Subpart B ANHII CE3A 2014 <p>The device bearing the above name and model number has been shown to comply with the applicable technical standards by testing in the measurement laboratory and was found to be in accordance with the measurement procedures specified (Refer to Test Report if any modifications were made for compliance). This certificate of conformity is based on a single evaluation of the submitted samples of the above mentioned product. It does not imply an assessment of the whole production have to be observed.</p> <p>Approved By Eric Liu Director of engineering department</p> <p>Guangzhou Peilun Testing Technology Co., Ltd. No. 3, First Floor, Building A, No. 30, Minghua Street, Jiajia Village, Shijia Town, Dongguan City, Guangdong China Tel: +86 100 810 0000; E-mail: service@peilun.com; Web: www.peilun.com</p>	 CERTIFICATE OF CONFORMITY Electromagnetic Compatibility (EMC) Directive 2014/30/EU This Certificate of Conformity is hereby issued to the product designated below: Certificate No.: 22EP1063G01 Report No.: EP2201063G01 Date Issued: 2022-03-14 Applicant's name: Guangzhou Xingtu Electronic Technology Co., Ltd. Address: 8th Floor, Beiyun Tower Building, No.1 Keqiang Road, Tahe Town, Baiyun District, Guangzhou City, Guangdong Province, China Manufacturer's name: Same as applicant Address: Same as applicant Product Description: Smart Soldering Iron Model/Type Reference: T65 Standard(s): EN IEC 55014-1:2021 EN IEC 55014-2:2021 EN IEC 61000-3-2:2019+A1:2019 <p>On the basis of the referenced test report(s), sample(s) tested (if the above product) have been found to comply with the standard(s) and Directive(s) with the declaration that the verification at the time the tests were carried out. Other standards are also checked. The manufacturer must keep the test report(s) for a period of at least two years and should be made in conjunction with (if any). Once compliance with the relevant CE mark directives are verified, including any relevant e.g. RA assessment and procedure, the manufacturer may indicate compliance by signing a Declaration of Conformity themselves and applying the mark to products identical to the tested samples).</p> <p>Approved By Eric Liu Director of engineering department</p> <p>Guangzhou Peilun Testing Technology Co., Ltd. No. 3, First Floor, Building A, No. 30, Minghua Street, Jiajia Village, Shijia Town, Dongguan City, Guangdong China Tel: +86 100 810 0000; E-mail: service@peilun.com; Web: www.peilun.com</p>
---	---