

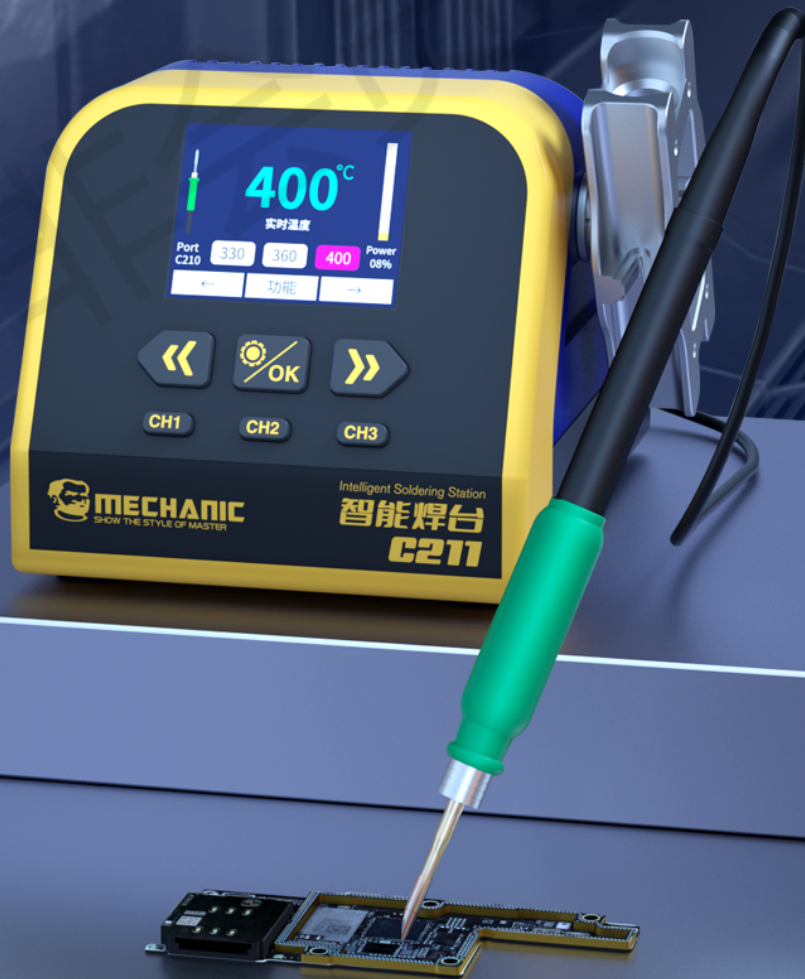
C211

INTELLIGENT SOLDERING STATION

维修佬智能焊台

- 1: 2 seconds to heat up quickly, faster
- 2: Intelligent temperature control is precise and stronger
- 3: 130W peak power, more stable
- 4: Return temperature compensation is rapid
- 5: Automatic Identification C210 115 handle

- 1: 2秒快速升温，更快
- 2: 智能控温精准，更强
- 3: 130W峰值功率，更稳
- 4: 回温补偿迅速，更猛
- 5: 自动识别C210 115手柄



SIX CORE ADVANTAGES

Every feature is continuous innovation
Continuously optimize according to user needs

六大核心优势

每一个特点都是不断创新
根据用户需求不断优化



Rapid temperature rise

快速升温



sensory switch

感应开关



adjusts temperature

快捷按键调温



HD large color screen

高清大彩屏



auto sleep

放置即休眠



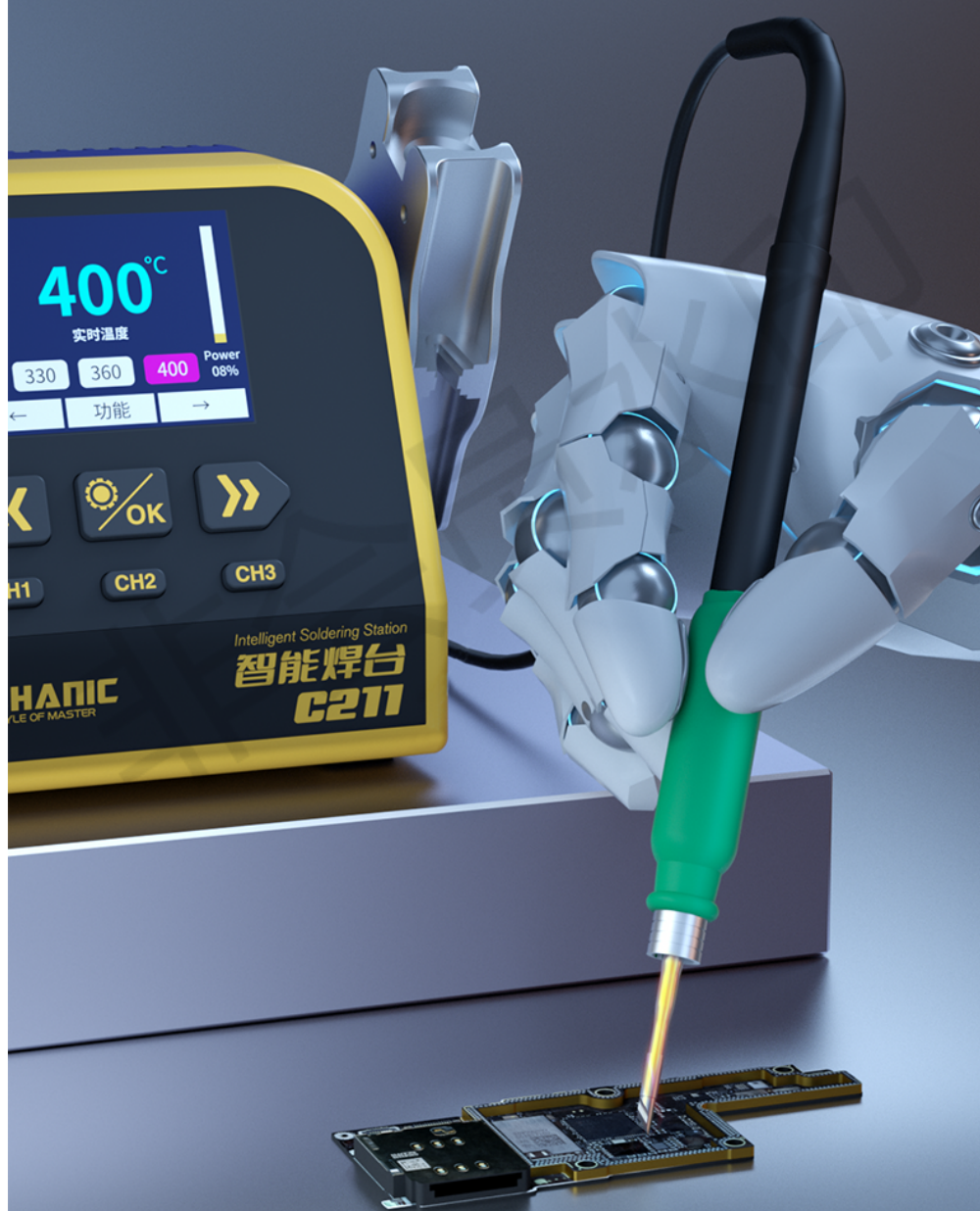
Support hot-swappable

支持热拔插

2 seconds heat up quickly

pick up anytime and use anytime

2秒快速升温
即拿即用, 提高维修效率



Intelligent display

real-time temperature display.

智能大屏数显，实时温度显示



MECHANIC
SHOW THE STYLE OF MASTER

Intelligent Soldering Station
智能焊台
C211

temperature Adjust left and right

3rd gear temperature storage

3挡温度存储，快捷切换
左右按键自由调节温度
ok键进入更多个性设置



CH1
330°C

CH2
360°C

CH3
400°C

Put it back Auto sleep

prolonging the life of the soldering iron head

放回烙铁架自动休眠
延迟烙铁头寿命



Cool down quickly

快速降温

auto sleep

快速休眠

PRODUCT USE

It is suitable for fine welding,
Or where the welding space is small.
Also available for SOIC, CHIP, QFP, PLCC, BGA, etc.

适用于精细焊接，或焊接空间狭小的地方
也可用于SOIC,CHIP,QFP,PLCC,BGA等



PRODUCT PARAMETERS

— 商品参数



name:	Intelligent Soldering Station	model:	C211
size:	110*110*158mm	Voltage:	AC220V/50HZ AC110V/60HZ
Box gauge:	242*202*153mm	net weight:	1.85KG
power:	90W	Gross weight:	2.4KG
temperature:	100°C-420°C	screen display:	HD LCD display
Temperature calibration:	Digital calibration	QTY :	12PCS
Quick setting:	CH1/CH2/CH3		

产品名称:	智能焊台	产品型号:	C211
产品尺寸:	110*110*158mm	工作电压:	AC220V/50HZ AC110V/60HZ
箱规尺寸:	242*202*153mm	净重 :	1.85KG
功率 :	90W	毛重 :	2.4KG
温度范围:	100°C-420°C	屏幕显示:	高清液晶显示
温度校准:	数字校温	QTY :	12PCS
快捷设置:	CH1/CH2/CH3		

COMMODITY LIST

商品清单



主机*1
烙铁座*1



210手柄*1



说明书*1



烙头清洁座*1



电源线*1



USB数据线*1



接地线*1



烙铁头*2
(刀头*1, 直尖头*1)