



i-CON 2V MK2 with i-TOOL MK2 & CHIP TOOL VARIO



# i-CON 2V MK2

## Double channel de-/soldering station – a flexibility plus for professionals

The **i-CON 2V MK2** dual-channel soldering and desoldering station is a further development of the i-CON 2 on the future-oriented Ersa VARIO platform. The station uses intelligent power management for the connected tools.

Like all stations in the i-CON series, the i-CON 2V MK2 impresses with intuitive one-touch operation and the large multifunction display. It meets ESD requirements and is available in a version with interface to solder fume extraction, hotplate and PC. The i-CON 2V MK2 can, if required, like the i-CON VARIO stations, can be programmed to the latest status with a microSD memory card and thus made fit for the future.

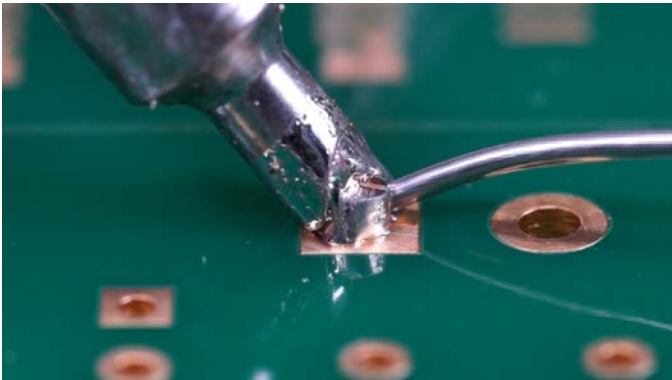
In addition to the **i-TOOL MK2**, the **i-CON 2V MK2** can also be used to operate existing tools, such as the **POWER TOOL** soldering iron and **CHIP TOOL VARIO** desoldering tweezers. The user thus has soldering tools for a wide variety of soldering and desoldering applications.

### Technical highlights:

- One-channel or dual-channel soldering and desoldering station
- Temperature control with dynamic power management
- Intuitive One Touch Operation with multifunctional display
- Updates via microSD card
- Available with interface to connect a solder fume extraction unit, heating plate or PC
- ESD safe design



Super fast tip change: by hand or using the 0A58 tool holder which is compatible with i-TOOL TRACE and all i-TOOL MK2 series soldering irons (option).



**Technical data:**

dimensions (W x D x H)	150 x 175 x 105 mm
weight	3.7 kg
voltage	230 V AC, 50 Hz
nominal power	120 W
design	antistatic
temperature range	50 – 450 °C



*Ersa IRHP 100 A infrared heating plate for i-CON 2V MK2 or i-CON 1V MK2 with interface.*

**Order information:**

Order No.	Description
01C2205V	<b>Soldering and desoldering station</b> i-CON 2V MK2 with soldering iron i-TOOL MK2 (0105CDJ), with tip 0142CDLF16 and tip holder 0A59, with dry cleaner 0008M
11C2205V00A67	i-CON 2V MK2 with i-TOOL MK2, 115 V version
01C2205VC	<b>Soldering and desoldering station</b> i-CON 2V MK2 with soldering iron i-TOOL MK2 (0105CDJ) with tip 0142CDLF16, desoldering tweezers CHIP TOOL VARIO (0460MDJ) with tip 0462MDLF007, tip holders 0A59 and 0A54, with dry cleaner 0008M
01C2205VIT	<b>Soldering and desoldering station</b> i-CON 2V MK2 with 2 soldering irons i-TOOL MK2 (0105CDJ) with tip 0142CDLF16 and 2 tip holders 0A59 with dry cleaner 0008M
01C2205V0C	<b>Soldering and desoldering station</b> i-CON 2V MK2 with interface, with soldering iron i-TOOL MK2 (0105CDJ) with tip 0142CDLF16, tip holder 0A59 with dry cleaner 0008M
0A58	<b>Tip holder with Tip 'n' Turn function</b>
01RHP100A	Infrared heating plate for i-CON 2V MK2 or i-CON 1V MK2 with interface



further information on our website or webshop

Ersa GmbH  
Leonhard-Karl-Str. 24  
97877 Wertheim  
Germany

Tel. +49 9342 800-0  
Fax +49 9342 800-127  
info@ersa.de  
www.ersa.com

France:  
kefrance@kurtzersa.com  
America:  
usa@kurtzersa.com

Mexico:  
info-kmx@kurtzersa.de  
China:  
asia@kurtzersa.com

