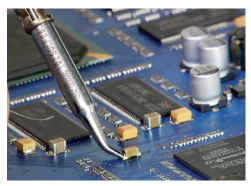
Only if it is an i-CON, it is an i-CON!







Large variety of soldering applications

i-CON 1 with i-TOOL

Ersa's professional soldering station for the electronic industry: i-CON 1

The workhorse of electronic production shows reliable and robust technology along with perfect ergonomic design and intuitive one touch operation. All parameters can easily be set and monitored on a multi-language clear text display.

The unique, light weight 150 W i-TOOL soldering iron provides best soldering results with a wide range of ERSADUR soldering tips ranging from 0.2 to 20 mm size.

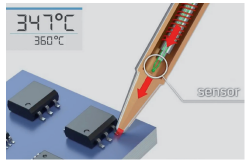
It's precise SENSOTRONIC temperature control convinces customers all over the world. Heating element and soldering tip are separately exchangeable.

Current features like stand-by, shut-down and process window indication are naturally implemented

The i-CON 1 version with interface allows connectivity for Ersa IR-heating plates, fume extraction units or robot and IoT applications.

Technical highlights:

- One channel soldering station
- Digital temperature control with intelligent power management
- 150 W iron with motion sensor
- Intuitive One-Touch operation with multi-functional display
- Optional with interface to control heating plate and fume extraction unit



150 W iron with precise temperature control





Only if it is an i-CON, it is an i-CON!

Technical data i-CON 1:					
dimensions (W x D x H)	150 x 175 x 105 mm				
weight	3,0 kg				
voltage	230 V AC, 50 Hz				
nominal power	80 W				
design	antistatic				
temperature range	150 – 450 °C				

Technical data i-TOOL:				
weight	30 g (without cable)			
design	antistatic			
voltage	24 V AC			
nominal power	150 W			
heat up time	9 sec			
temperature range	150 – 450 °C			

Ersa i- TOOL



further information on Ersa i-CON 1



further information on soldering tips



Order information:

applicable soldering tool:

Order No.	Description
OIC1100A	i-CON 1 with i-TOOL
OIC1100A0C	i-CON 1 with i-TOOL and interface



Ersa explains Soldering Tip Care

Soldering tips (ERSADUR) - selection

	Order No.	Description		Order No.	Description
<u>00.2</u> 9.5	0102PDLF02	lead-free, 0,2 mm, pencil point	2 1995	0102CDLF20	lead-free, 2,0 mm, chisel-shaped
Ø0.4 9	0102PDLF04	lead-free, 0,4 mm, pencil point	38	0102CDLF50	lead-free, 5,0 mm, chisel-shaped
20.8 13.5	0102PDLF08L	lead-free, 0,8 mm, pencil point	90.6 (5)	0102SDLF06	lead-free, 0,6 mm, bent
26.2	0102CDLF04	lead-free, 0,4 mm, chisel-shaped	9.5	0102SDLF18	lead-free, 1,8 mm, bent
12 103	0102CDLF12	lead-free, 1,2 mm, chisel-shaped	305	0102ADLF20	lead-free, 2,0 mm, angled face
30.5	0102CDLF16	lead-freei,1,6 mm, chisel-shaped	205	0102ADLF40	lead-free, 4,0 mm, angled face

08/2017 | subject to change | © Ersa GmbH