ERSA i-CON NANO Digital Soldering Station









- Nano Power & Control Unit
- I-Tool Soldering Iron with tip
- Iron Holder
- Cleaning Sponge



Intuitive operation by means of two buttons



Parameterization thru Micro SD card for of the i-CON Nano

The latest model of the i-CON product family, the i-CON NANO, satisfies all needs of today's industrial manufacturing requirements combined with lowest space requirement (footprint only 145x80mm) It is predestined for the continuous operation in the electronic production as well as for special applications in laboratories and development. Furthermore, it is also fully antistatic according to MIL-SPEC/ESA standards.

The i-CON NANO comes fully equipped with the i-TOOL NANO soldering iron. This ultra light & powerful iron uses exactly the same heating element technology as his larger brother, the Ersa i-TOOL. A wide range of cost effective soldering tips are available for both irons. Designed for continuous use in professional industrial companies, the new Ersa i-CON NANO also offers smaller companies a more budget-oriented solution for top-quality hand soldering applications.

Features:

- Three fixed temperature settings
- Three selectable energy levels
- ESD safe to Mil/ESA standards
- 68 Watt ultra light & ergonomical i-TOOL NANO
- Large spectrum of low-cost & long-life soldering tips
- Stand-by and non-operative mode saves energy & tip life
- Password lockout function for increased process control
- Calibration function for exact tip temperatures
- Parameterization via simple PC software & micro SD card

Due to the i-CON NANO's simple and user-friendly operating concept, the factory settings provide for a variable adjustment of operating temperature as well as setting of stand-by time and calibration value.

Using the free-of-charge PC software and by an optional micro smart SD card further setting options like fixed temperatures, energy level, interlock and shutdown functions are available. The technological master plan of i-CON NANO assures that the optimal parameters are used for each application. Hereby the i-CON NANO stands for highest process stability and quality control with regard to low investment costs and operation expenses. Automatic stand-by and auto sleep functions provide for energy savings and longer tip life.

Specifications:

Power rating : 68 Watt (Max.) : 230 Volt Supply Secondary voltage : 16.5 Volt Temperature range : 150 - 450 °C Heating time : 9 seconds Soldering tip design : Long-life tip Digital display : ves Weight : 2 kg (approx.)

Standard Tips for i-CON NANO

Description	Tip Size	Part Number
Conical type	0.4mm	0102CDLF04
Chisel type	1.2mm	0102CDLF12
Chisel type	1.6mm	0102CDLF16
Chisel type	2.4mm	0102CDLF24
Chisel type	3.2mm	0102CDLF32
Sloped type	4.0mm	0102ADLF40
SMD type (with cavity)	2.3mm	0102WDLF23

Shown trademarks are property of their respective owners.

While the information contained herein in this catalog, has been carefully compiled to the best of our knowledge, nothing is intended as representation and warranty on our part; and no statement shall be construed as recommendation to infringe any of existing patents. We accept no liability of whatsoever for any faults and errors in the information contained herein. Contents of this catalogue and specifications of the products, are subject to change without notice due to continuous improvements.

www.sonatechnologies.in Phones: 08283820745 Fax: 0172-2711745 Email: sales@sonatech.net