



Article no. OICT1000A (US Version: 1ICT1000A00A67)

IOT SOLDERING STATION I-CON TRACE

As Ersa's first IoT soldering station, i-CON TRACE revolutionizes the market of industrial soldering stations. The i-CON TRACE is the first soldering station that enables complete process control in manual soldering straight out of the box.

The soldering station is primarily intended for use in a digitally connected environment - essential settings are made via I/O devices that are already integrated into the company network, such as PCs, tablets or smartphones. But also a customer's MES can be used for data exchange by means of a suitable interface. This enables the user simultaneous access to all soldering stations in the network and makes operation extremely convenient.

The most important differentiating features (USPs) are its connectivity and high process reliability, from which numerous significant advantages result:

- Increased process reliability by the predefinition of relevant parameters and recording/documentation of the process data
- Increased productivity and soldering quality due to quick and safe change of the soldering tip: Tip'n'Turn
- Highest precision and excellent reliability
- Significant cost reduction due to separately replaceable soldering tips



Technical Data:

Mains voltage: 220 - 240 V AC / 110 - 120 V AC

Mains frequency: 50 / 60 Hz
Fuse protection: 0.8 A / 1.6 A
Power rating: max. 150 W
Temperature range: 50 - 450 °C

Markings: VDE, CE, MET, SRRC, FCC

ESD safe: yes

Dimensions (W x D x H): 156 x 175 x 102 mm /

6,1 x 6,9 x 4 in (Control station)

146 x 135 x 94 mm / 5,7 x 5,3 x 3,7 in (Holder) ca. 3,100 q / 6,83 lbs

(Control station)

ca. 750 g / 1,65 lbs (Holder)

Communication: WLAN, LAN

(OICT125 - optional)

Accessories:

Weight:

1ICT103A000A67 Control station i-CON TRACE 115 V 0140CDJ Soldering tool i-TOOL TRACE

OICT125 Network card O14100J Heating element

0A58 Holder 0009/SB Splash quard

ODTM100 Digital temperature measuring

device

Suitable soldering tip series:

Serie 142