

Group of companies IKT –contract electronics manufacturer



"IKT GROUP" is an EMS business created in 2004. Now it has two production sites in Ukraine and Bulgaria with high-tech equipment and modern infrastructure for electronic products assembly.





SMT line JUKI (Japan)

in operation since 2021 (2023)





SMT line JUKI (Japan)

in operation since 2021 (2023)



Equipment of the line:

- 1. Loader MB814
- 2. Printer G-Titan
- 3. Conveyor T4MB706-1500
- 4. Placement machines RS1 (x2)
- 5. Conveyor T4MB730-1500
- 6. Reflow oven RS1000
- 7. Unloader MB817



SMT line by ASM (Germany, UK, Netherlands)

in operation since 2018



Watch the videos at the links:

Solder paste application
SMT components placement
SMT soldering



SMT line by ASM (Germany, UK, Netherlands)

in operation since 2018



Equipment of the line:

- 1. Printer ASM DEK E
- 2. Placement machine ASM SIPLACE E CP12/PP (2 in the line)
- 3. Reflow oven ITW EAE Vitronics Soltec Centurion CT 1040
- 4. Loader/unloader, conveyor equipment Nutek



Conformal coating application line (USA)

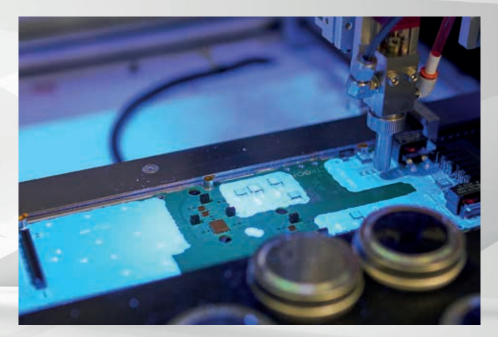
in operation since 2020





Robotic system for conformal coatings application PVA Delta 6.

System for ultraviolet polymerization of adhesives, coatings and compounds PVA SPECTRA.





Section for industrial cleaning of printed circuit assemblies and stencils equipment from PbtWorks (Czech Republic), in operation since 2019 (2023)



Automated system for cleaning printed circuit assemblies from flux residues SuperSWASH III



Automatic cleaning machine miniSWASH

Watch the video here

Watch the video here



THT soldering. Selective soldering machine CUBE.460 (Germany)

in operation since 2020

Applied THT assembly technologies:

- selective and microwave soldering on the CUBE.460 machine;
- soldering robot;
- manual assembly.





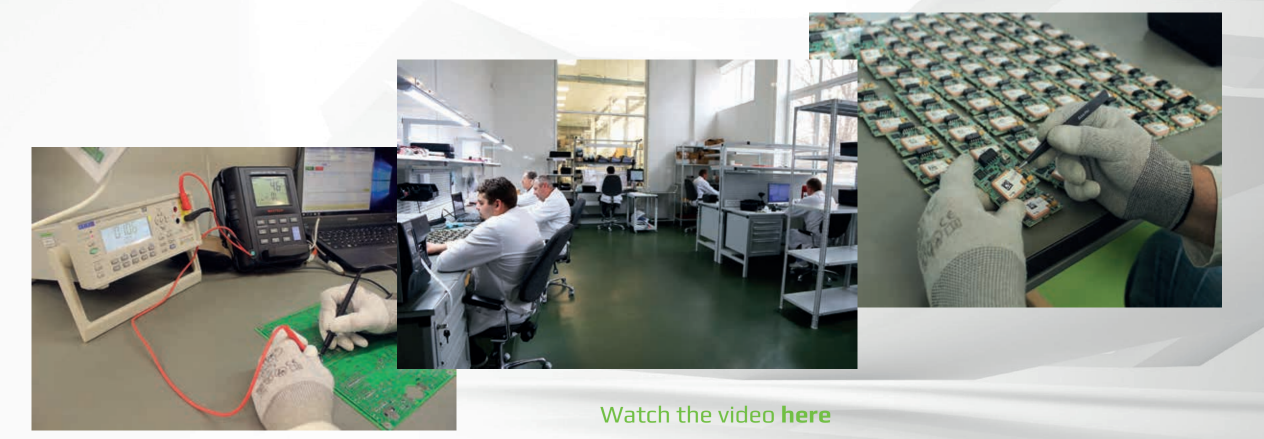


Watch the video "Manual assembly" here



Functional testing and mechanical assembly section

- programming and functional testing of the assembled modules;
- case assembly;
- installation of displays, buttons, cable connectors, switches, etc.





Cables assemblies manufacturing



Wire cutting stripping machine KINGSING KS-W6231 Pneumatic cable wire stripper KINGSING KS-W335 Multi Stage Coaxial Cable Stripper SCHLEUNIGER 207 Schleuniger UniStrip 2015







QUALITY CONTROL





VISUAL QUALITY CONTROL



Watch the video here



Warehouse infrastructure

Electronic components warehouse with an area of 240 m2 (mezzanine architecture, two floors).

Warehouse for finished products with an area of 130 m2.





Bonded warehouse within the IKT area

The bonded warehouse regime provides legal framework for storing of electronic components for a device assembly without import taxes being levied.

Advantages for the customers:

- opportunity to relocate their stock directly to the IKT's production site;
- import taxes optimization;
- reduction of logistics cost;
- speeding up the assembly of finished products.





- antistatic flooring of the production site and the warehouse;
- antistatic furniture;
- automatic control of static electricity protection facilities;
- antistatic footwear and overalls for staff and visitors.

Antistatic protection infrastructure





Microclimate and industrial cleanliness infrastructure

- air handling unit Frapol (Austria) AF15 / AF15;
- fine air filters F5;
- industrial air conditioners Daikin (Japan).



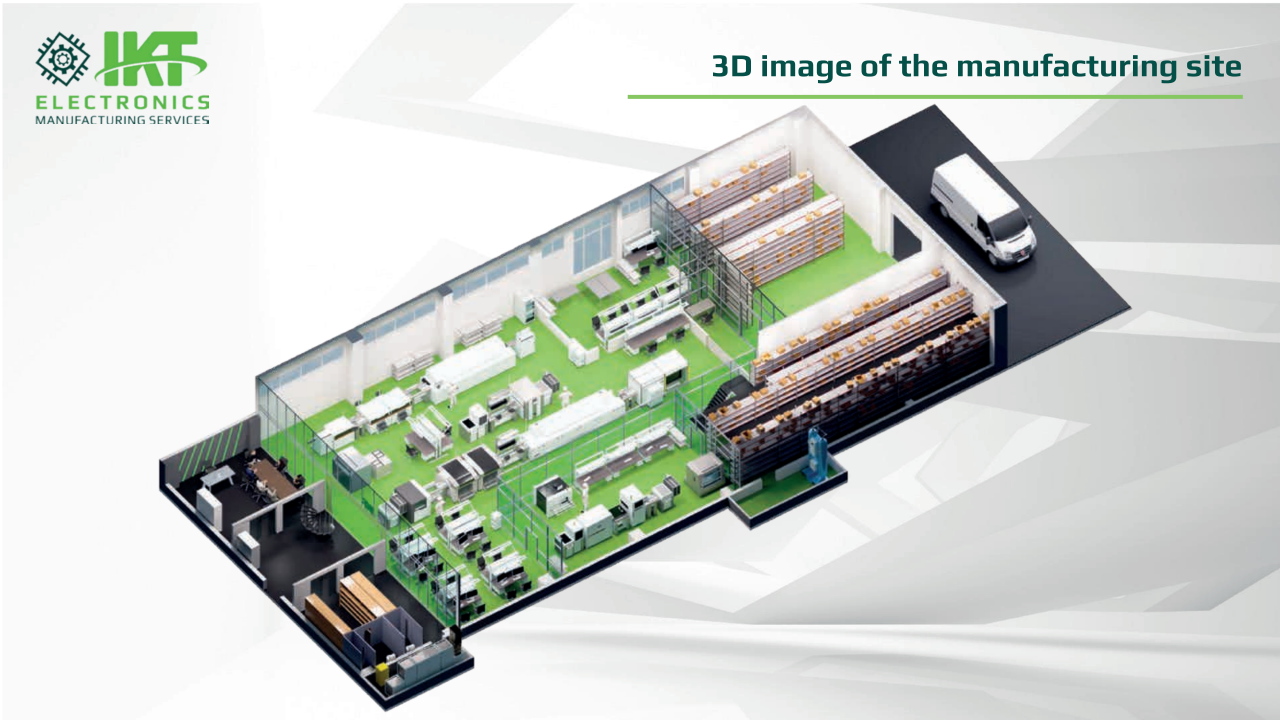


Infrastructure for planning and monitoring of production process

The developed by IKT software product SMPP provides:

- production planning and assignment of tasks to performers;
- documenting the production operations execution;
- products and components traceability;
- customer's online access to track
 production and shipment schedules in real time.







PRODUCTION TEAM



Key positions on the enterprise are occupied by qualified professionals with work experience in the electronics manufacturing industry and past internship at the manufacturers of EU countries.



QUALITY MANAGEMENT SYSTEM



CERTIFICATE



Management system as per EN ISO 9001:2015

In accordance with TÜV AUSTRIA CERT procedures, it is hereby certified that



LIMITED LIABILITY COMPANY «UKRAINIAN SCIENTIFIC-RESEARCH INSTITUTE OF COMPUTER TECHNOLOGIES» 2, Industrialna street 14011, Chernihiv Ukraine

applies a management system in line with the above standard for the following scope

Electronics manufacturing services. Supply of printed circuit boards, electronic components, equipment and consumables for the production of electronic products. Electronics design and development.

Certificate Registration No. 20100223015085 / 01

Noraf

Certification Body at TÜV AUSTRIA CERT GMBH Valid until 2024-08-02 Initial certification: 2018-08-03

Vienna, 2022-11-17

This certification was conducted in accordance with TÜV AUSTRIA CERT auditing and certification procedures and is subject to regular surveillance audits. The certificate is valid in conjunction with the main-certificate.

TÜV AUSTRIA CERT GMBH Deutschetraße 10 A-1230 Wen www.tuv.at







CERTIFICATE



Management system as per EN ISO 9001:2015

In accordance with TÜV AUSTRIA CERT procedures, it is hereby certified that



LIMITED LIABILITY COMPANY «IKT ELECTRONICS» 2, Industrialna street Chernihiv, 14011 Ukraine

applies a management system in line with the above standard for the following scope

Electronics manufacturing services

Certificate Registration No. 20100223015081

Valid until 2024-08-12 Initial certification: 2021-08-13

Noraf

Certification Body at TÜV AUSTRIA CERT GMBH Vienna, 2022-11-10

This certification was conducted in accordance with TUV AUSTRIA CERT auditing and certification procedures and is subject to regular surveillance audits.

TUV AUSTRIA CERT GMBH Deutscharbe 10 A-1230 Wen www.txv.at





Quality Management System of the company is certified for compliance with the requirements of ISO 9001: 2015.

Windows 20.

618616-22-



IKT foreign markets







Nayax novœure

NAYAX Ltd



Novocure



Electreon Wireless Ltd



Starcom Systems Ins



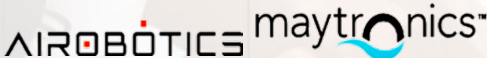
Kama **Research & Development** Ltd



Air VEV Ltd



Airobotics Ltd



Maytronics Ltd



Noctavis UAB



FIVE SECURE Ltd



Oltest Ltd

PCI-Systems Inc



SRPA IMPULSE



AQtech Ltd



UAleks



AUSTRIAN REPRESENTATIVE





Mr. Franz Lehner ELLWEST PCB GmbH Kolonitzplatz 7/1, A-1030 Vienna, Austria



(431) 715-38-97 (431) 715-38-98 (431) 715-38-99



inquiry@epcb.at ellwest-pcb.at

IKT sales representatives

ISRAELI REPRESENTATIVE





Mr. Lev Korsunsky Valigent Ltd 20 Hataas St. P.O.B.79 Kfar-Saba 44425 Israel



(972) 9 7687348 (972) 544835303 (972) 9 7655302



levk@valigent.biz www.valigent.biz



You can get more detailed information about the company by visiting our websites https://ikt-electronics.com
https://ictech.com.ua

https://www.youtube.com/channel/UC6VfoVVpUle5qxLaiDAqp1g

We will be happy to arrange an individual presentation of production for you on site, answer your questions and discuss the possibility for establishing mutually beneficial cooperation.

CONTACT INFORMATION:

UKRAINE BULGARIA











