

TODAY TOMORROW AND FOREVER



WHO WE ARE

TTAF, with its 6 group companies and 300 employees, serves its customers with superior technology, high brand quality, and a dynamic human source.

TTAF was established in 2003 in Istanbul. TTAF's aim is to improve standadrs of living, let by technological discoveries that shape modern life.

It operates at six main sectors including; Consumer, Fiber Optic, Lighting, Medical, Design and Energy Technologies. TTAF continues its activities to work to become a global technology player in the fields of expertise.





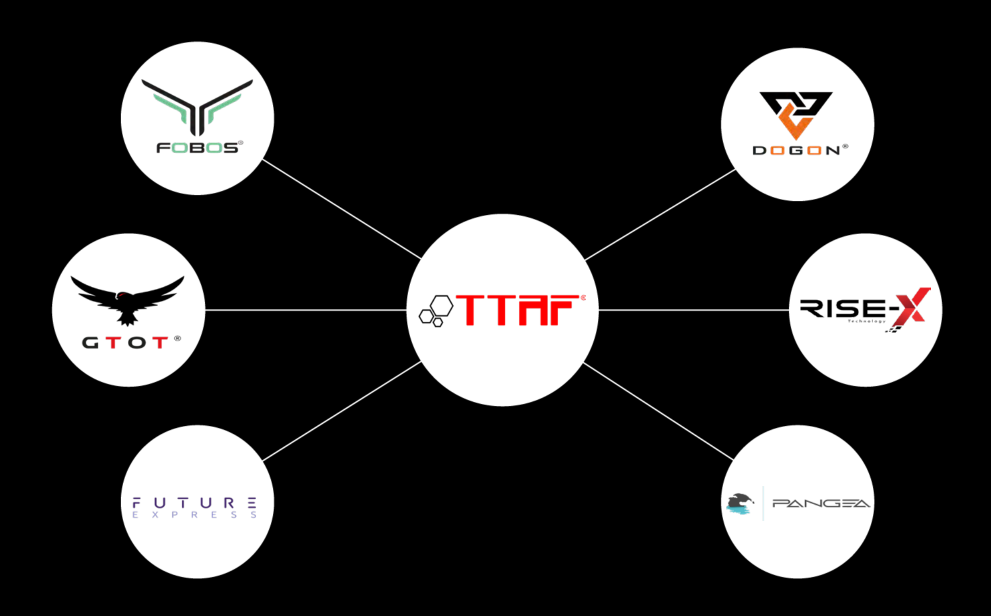


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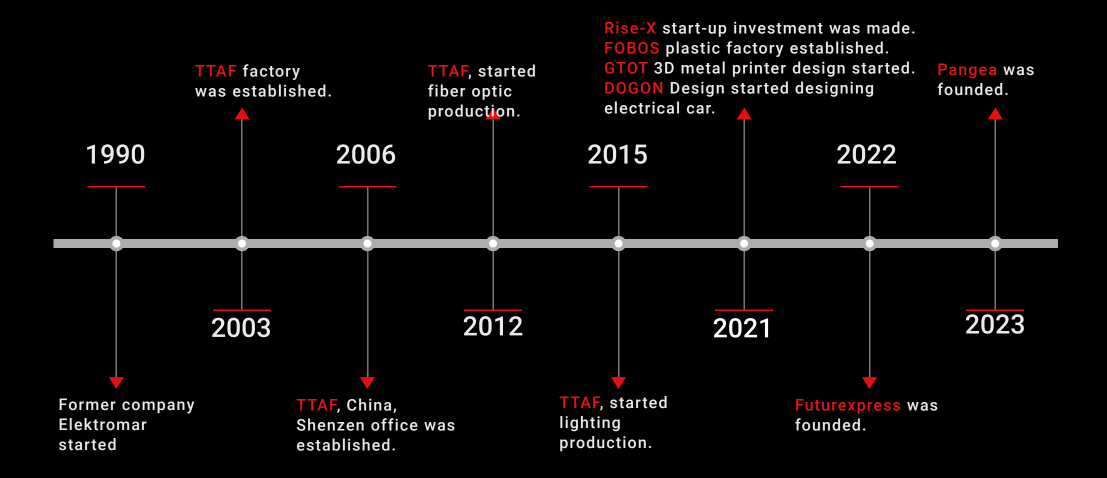
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GROUP COMPANIES



OUR HISTORY TIMELINE



A Global Company With Export To More Than 70 Countries.

PRODUCT GROUPS

Cable Assemblies

Box Builds



Overmolded Cables

Lighting Solutions

Medical

Network Solutions



PRODUCTION CAPABILITIES



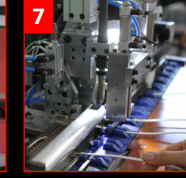














Terminal Crimping 2-) Outer Sheath Stripping 3-) RJ45 Modele Plug's **Terminal Inserting Machine** 4-) Sealed Terminal Crimping 5-) Ultrasonic Welding 6-) Laser Shield Cleaning 7-) Usb 2.0 Automatic Soldering 8-) Usb 3.0 Automatic Soldering 9-) Laser Cutting 10-) Automatic Cable Winding 11-) T PCB Soldering 12-) R45 Connector Crimping

1-) Automatic Cable Cutting









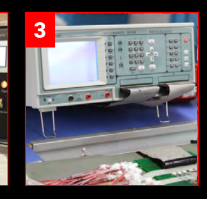
TEST CAPABILITIES







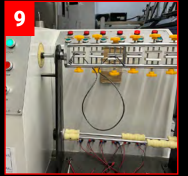
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1-) Pressure Test Tank (EN 60529 IP Test) 2-) Humidity And **Temperature Test** 3-) Electrical Test 4-) Water Spray Test (EN 60529 IP TEST) 5-) Sand And Dust Test (EN 60529 IP TEST) 6-) Push And Pull Test 7-) Fiber Optic Digital Test 8-) UV Test Cabinet 9-) Cable Bending Test 10-) Terminal Crimping And Measuring Test 11-) Visual Measurement System 12-) Terminal Pull Test















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QUALITY STANDARDS

Our company is certified according to; ISO 9001:2015 Quality, ISO 14001:2015 Environment, ISO 45001:2018 Occupational Health and Safety Management Systems Standarts.

INDUSTRIAL CONSUMER

Industrial department works on mechanical parts, cable assemblies and final assemblies according to the customer needs.

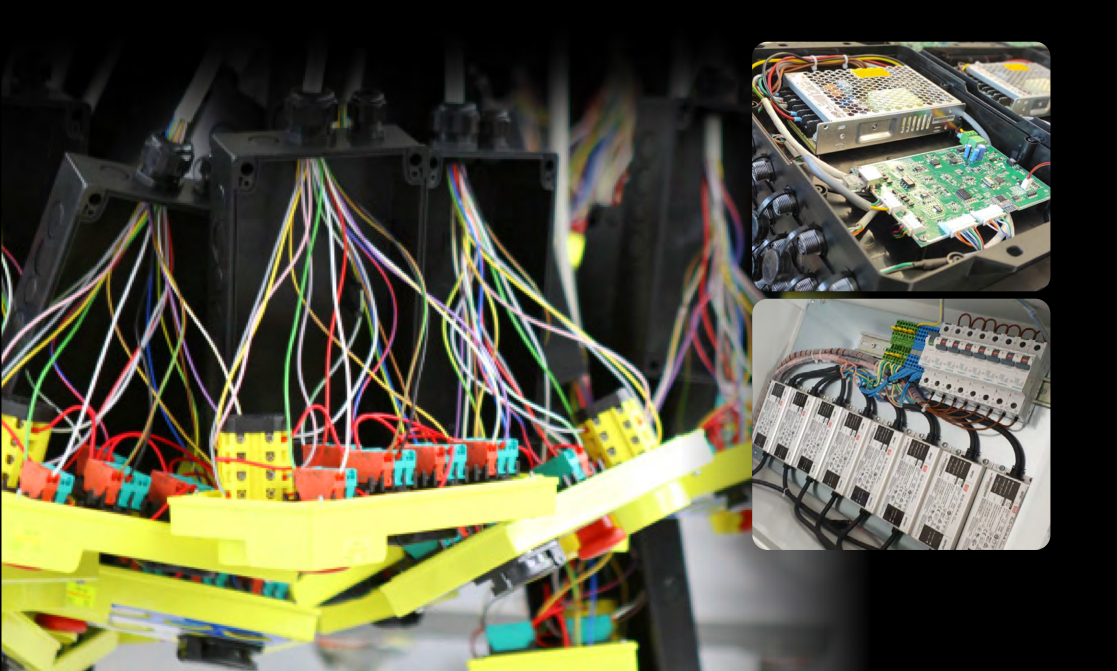
CABLE ASSEMBLIES



OVERMOLDED CABLE ASSEMBLIES



BOX BUILD



WATERPROOF CONNECTORS & SPLITTERS



DATA, AUDIO AND SIGNAL CABLE ASSEMBLIES

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FIBER OPTIC SOLUTIONS

DOME TYPE FIBER OPTIC SPLICE ENCLOSURE AND OPTIC DISTRUBITION BOX

Provides high resistance to uv radiation based on customer requirements. It can be installed on aerial, in manholes, ducts and mounted on poles. Splice capacity of

- 96 Cores with 4 Trays,
- 144 Cores with 6 Trays,
- 288 Cores with 12 Trays.

Solution for all FTTx applications. Indoor and Outdoor can be used. Distribution capacity to 16 and 32 Ports







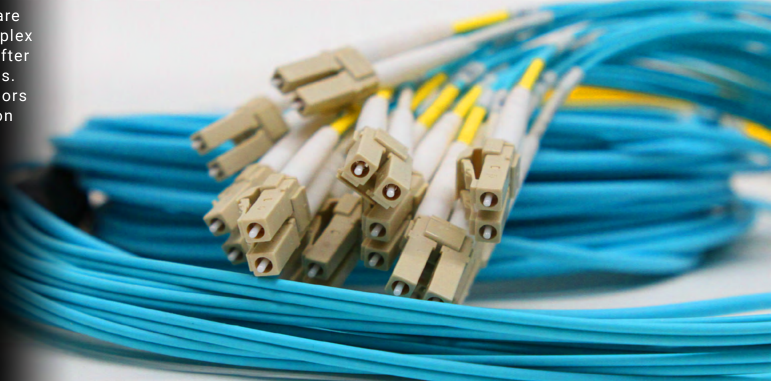


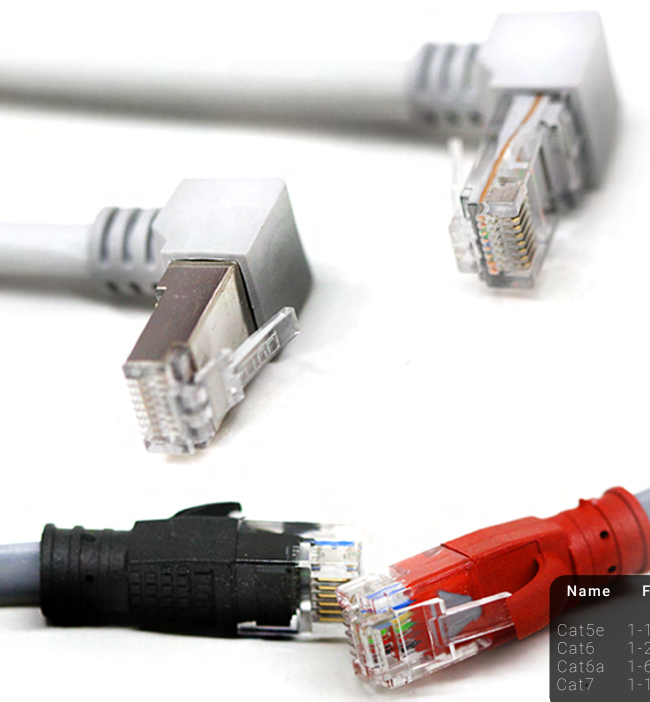
FIBER OPTIC PATCH CORDS

New generation telecom connectors are used at production of simplex and duplex patch cords. Each product is tested after polishing and packed with value labels. TTAF FO Patch Cord is produced indoors and outdoors or armored depending on the area to be used.







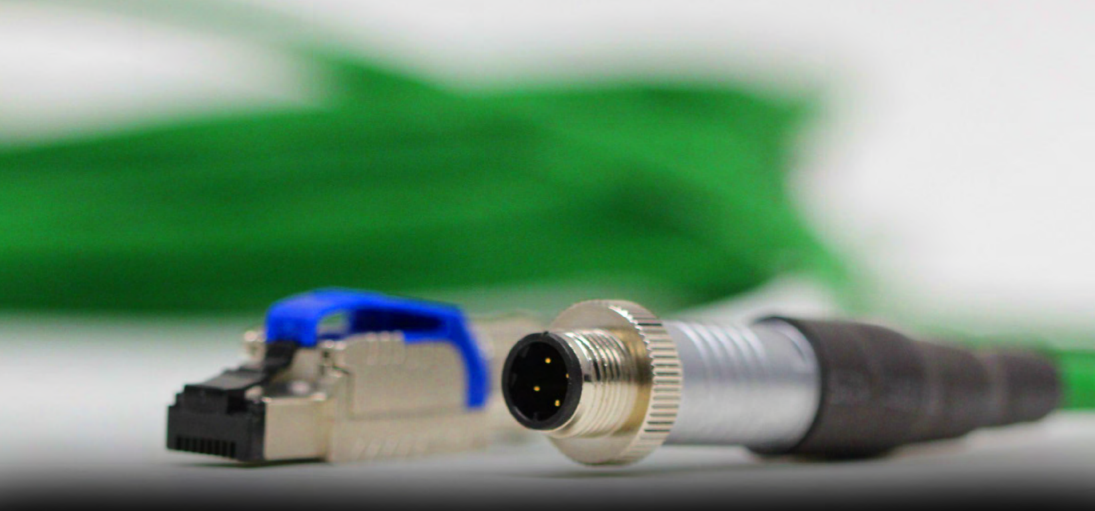


COPPER PATCH CORDS

TTAF offers a wide range of networks with all end-to-end accessories from CAT5e to CAT7a



Name	Frequency	Ethernet Signal Supported	Connector
Cat5e Cat6 Cat6a Cat7	1-250 MHz 1-600 MHz	10-100 Base T-Gbit 10-100 Base T-Gbit 10-100 Base T-10Gbit 10-100 Base T-100Gbit	8p8c,RJ45 8p8c,RJ45 8p8c,RJ45 8p8c,RJ45 8p8c,RJ45



INDUSTRIAL PATCH CORDS

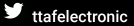
It is resistant to cutting fluids, oils, and other harsh chemicals due to its outer sheath being made of thermoplastic material. It is highly flexible with a small bending diameter. These products are preferred in robotic applications and the automotive industry according to their durability.



TODAY, TOMORROW AND FOREVER...



O tafelectronic



in ttaf-elektronik