Company Profile

About JAVA-TECH :

We manufactured and exported OEM/ODM products, include:

- Cable assembly
- Wire harness
- Ribbon cable IDC assembly
- Networking cable assembly
- Audio & Video cable assembly
- Over molded cable assembly

Mission & Quality Policy

Enduring Customer Satisfaction

Our parts and assemblies are manufactured in full compliance with customer drawings and specifications. Any deviations will be approved by the customer before proceeding with the changes.

Quality & Training

 JAVA provides comprehensive training to all personnel to ensure that quality objectives and requirements are always met.

Compliance with Environmental Obligations

- We only use RoHS Compliant materials.
- All processes are fully compliant with RoHS requirements.

Company Information

- * JAVA-TECH was founded in 2003 and we operate factories in both Taiwan and China.
- Typically, prototype and lower volume projects are placed in our Taiwan location.
- Higher volume* projects are built in China. However, the type of cable assembly and customer requirements can also influence where we choose to build parts.

*High Volume – 6k+ per delivery

Certificate of Registration



This is to certify that the Quality Management System of

Dongguan Yu Jey Electronic Technology Co., Ltd.

No. 6, Xinhe 1st Road, Shitanpu, Tangxia Town, Dongguan City, Guangdong Province, 523717, China.

applicable to

The manufacture of connecting cables for alarms

has been assessed and registered by NQA, Warwick House, Houghton Hall Park, Houghton Regis, Dunstable LU5 5ZX, Bedfordshire, England

against the provisions of

IATF 16949:2016

(Clause 8.3 product design of IATF 16949; 2016 is justifiably excluded)

This registration is subject to the company maintaining a quality management system, to the above standard, which will be monitored by NQA

Managing Director



NGA Certificate No: T9909 IATF Certificate No: 0401205 Valid Until Version:



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NOTICE OF COMPLETION AND AUTHORIZATION TO APPLY THE UL MARK



Ms. Jenny Chang JAVA Technologies Co Ltd 7th FI 516 Ta-An Rd Shu-Lin New Taiger, 23849, Taiwan

Our Reference: File E510150, Vol. 1 Order 13018461 Project 4789154089

Your Reference: Ms Cheng 29-Aug-2019

Project Scope: New file for Wiring Harnesses, ZPFW2/8, assembly type.

Dear Ms. Jenny Cheng:

Congratulational UL's investigation of your product(s) has been completed under the above Reference Number and the product was determined to comply with the applicable requirements. This letter temporarily supplements the UL Follow-Up Services Procedure and serves as authorization to apply the UL Mark at authorized factories under UL's Follow-Up Service Program. To provide your manufacturer(s) with the intended authorization to use the UL Mark, you must send a copy of this notice to each manufacturing location currently authorized under File ES10150, Vol. 1 and including any special instructions as indicated in the additional to this letter.

Records in the Follow-Up Services Procedure covering the product are now being prepared and will be sent in the near future.

Additional requirements related to your responsibilities as the Applicant can be found in the document "Applicant responsibilities related to Early Authorizations" that can be found at the following web-site: http://www.ul.com/EAResponsibilities.

Any information and documentation provided to you involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL.

We are excited you are now able to apply the UL Mark to your products and appreciate your business. Feel free to contact me or any of our Customer Service representatives if you have any questions.

Very truly yours, Reviewed by:

Jamie Tsai Bruce A. Mahrenholz

Project Engineer CPO Director

Jamie Tsai@ut.com Bruce A.Mahrenholz@ut.com

JAVA TECHNOLOGIES CO LTD

(D470s47-9st) - cost-8000-cs state other

NOTICE OF COMPLETION AND AUTHORIZATION TO APPLY THE UL MARK



IPI ADDENDUM

2019-09-12

Ms. Jenny Cheng Java Technologies Co Ltd 7th FI 516 Ta-Ari Rd Shu-Lin New Tainei, 23849, Taiwan

Our Reference: File E510150, Vol. 1 Order 13018461
Project 4789154089

Your Reference: Ms Cheng 29-Aug-2019

Project Scope: New file for Wiring Harnesses, ZPFW2/8, assembly type.

This addendum covers products manufactured at the following location:

Manufacturer	Party Site Number	Account	Factory ID	
JAVA TECHNOLOGIES CO LTB	561521	315251	none	7th FI 516 Ta-An Rd Shu-Lin New Taipei 23849 Taiwan

Before you may begin shipping product with the UL Mark at the above manufacturing locations, an Initial Production Inspection (IPI) must be successfully performed by a UL representative at the location.

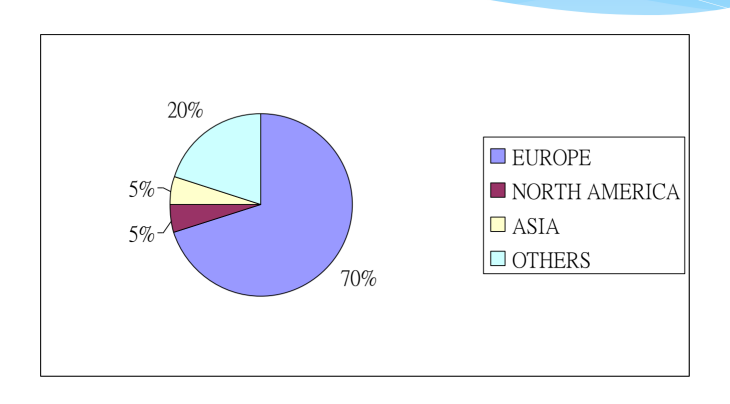
The IPI is intended to confirm that your manufacturing location is capable of producing a product in accordance with UL's requirements. YOU MAY NOT SHIP PRODUCTS WITH THE UL MARK UNTIL THE IPI HAS BEEN COMPLETED AND UL HAS FOUND THE PRODUCTS AT THE FACTORY TO COMPLY WITH OUR REQUIREMENTS. Once the IPI has been successfully completed, you will be granted authorization to ship products bearing the UL Mark.

Instructions for the IPI will be sent to our inspection center nearest to you. The Inspection Center will contact you shortly to make arrangements for the IPI.

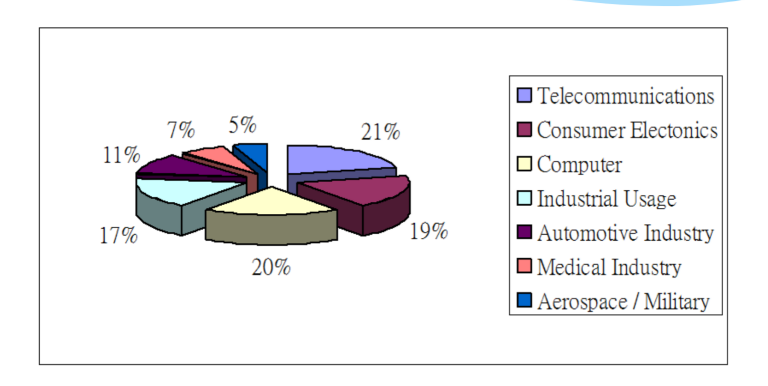
INSPECTION CENTER INFORMATION

Inspection Center Linkou 4th Floor, 250 Da-Yen Road, Peltou District, Tailpei City, Taiwan 112 +885-2-2893-8008, -2895-7790 (ext. 52008) Mr. Chavy Chen (Chavy Chen@ul.com)

Markets



Capability





Fully-auto Crimping Machine Qty: 10 sets



Vertical Molding Machine Qty: 11 sets







Semi-auto Crimping Machine Qty: 34 sets



0.8mm IDC Crimping Machine Qty: 3 sets



Laser Peeler Qty: 1 set



Cable Tester (1000Vdc/500Vac) Qty: 8 sets



Computer Tester Qty: 1 set



Cable Stranding Machine Qty: 6 sets



CCD Vision Inspection Qty: 3 sets



Cable Tester (1500Vdc/1000Vac) Qty: 2 sets



Pull Force Tester Qty: 3 sets

Push / Pull Gauges



For Testing
Tensile Strength of
Crimped Terminal

Range: (0 ~ 10 kg) (0 ~ 50 Kg)





Jet Printing Machine Qty: 1 set



Hundredfold Magnifying-glass Qty: 4 sets

Preliminary Sample Filing Cabinet

Folder contains:

- Customer Drawings
- Engineering Report
- First ArticleInspection & TestReports
- Approval Sheet
- BOM



Cutting Section



Machines
Capable of Auto
Cutting, Stripping &
Crimping
Both end of the wires

Wire size - range from AWG 14 ~ 32

Semi-Auto Wire Cutting & Stripping machine





Shortest Cut Length - 15mm Minimum Strip Length - 1.0mm

Crimping Section



Applicators Rack (Storage Area)



QC Work Station



IPQC Inspection Criteria's

- Notify Line Supervisor
- Hold Production
- Re-adjust Machine
- Re-conduct FAI
- Segregate the Lot
- Re-sorting
- Determine root cause

Wire Harness Assembly Lines



Operators conducting Visual Inspection



Assembly Lines

Soldering Work Station





Performing Twisting & Tinning





Setting & Jig & Tester





Wire Assemblies Fully Tested by Certified operators using Electrical Tester







Capable of Testing

- 1.Continuity
- 2.Detect Intermittent
- 3. Dielectric & Resistance



Electrical Cable Harness Tester



Tubing

Tube Cutting Machine

Heating Shrinkable Tubes





Plastic Injection Vertical Molding Machine





Molds Storage Area

Monthly Performance Results is on Display with Action Plan



Various Hand Tools for Crimping Loose Terminals





Packing & Sealing



Outgoing Warehouse



Ríbbon / Flat cables



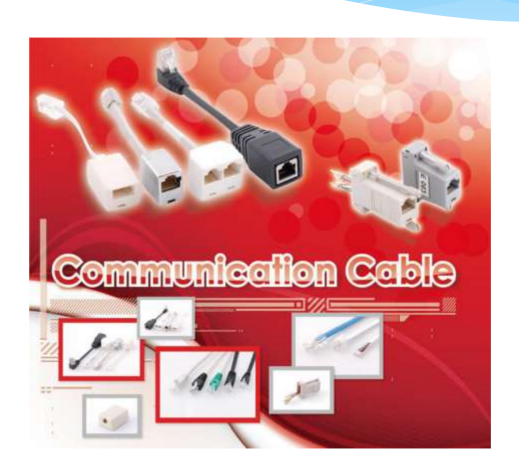
Wire Harness



Computer cables



Communication cables



Automative cables



Flexible Flat cables



RF / Coaxial / Antenna



Supplier Main Suppliers/Customer







































Strong point: JST, Molex We also can get all the rest brands.

We look forward to be your firm partner.

Thanks!