

**OUR TECHNOLOGY HAS BEEN
PROGRESSING AHEAD OF THE TIMES**



木島通信電線株式會社



KIJIMA COMMUNICATIONS WIRE CO.,LTD.

Greetings

Since our establishment (1925) , we have devoted ourselves to the quality improvements of electric wires and the development of new products under the principle of “quality first”. As a result, fortunately we have gained our customers reliance.

However, the environmental change to surround is going to the realization of ubiquitous network society intensely.

Through our various elemental technology accumulated, and by supplying products balanced for “excellent quality” , “quick deliverly” and “reasonable price” we will contribute for the developments of ubiquitous network society.

In addition, we will promote our activities in consideration of natural environments, protecting the livable earth, and making a wealty society.

Please support us with kind your patronage.



President
Eiichi Kijima

FUTURE WITH

WE REALIZ

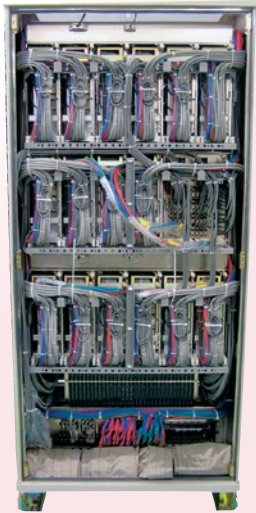
AND

H DREAMS

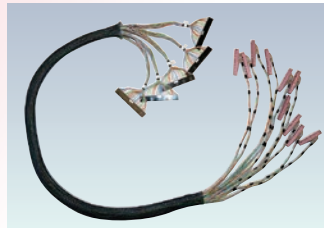
ZE BY **IMAGINATION**
D **CREATION**

PRODUCTS INFORMATION

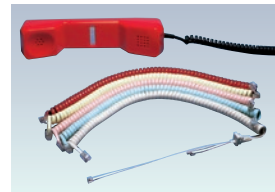
Information communication



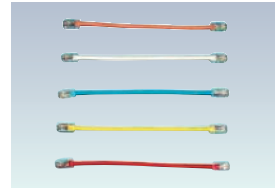
Cables and wires for LAN



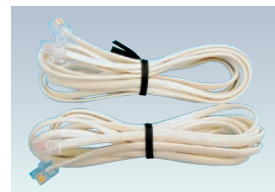
Bunch of wire for switching board



Spiral cords for telephone



Halogen free patch cords for LAN



Line cords for telephones & fax

For developments and contributions of ubiquitous

Transportation



Curl curd for taxi wireless machine



Control cables

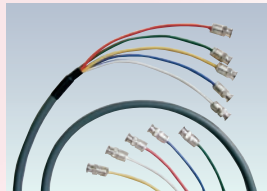


Curl codes for wireless device

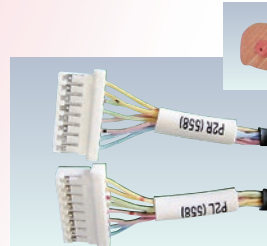
Electronics



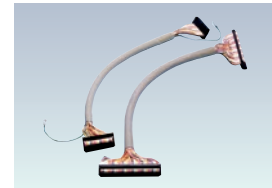
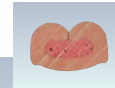
Various cables with connectors



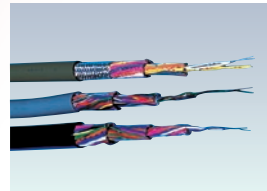
Coaxial cord



Wire harness



Pressure processing wire harness



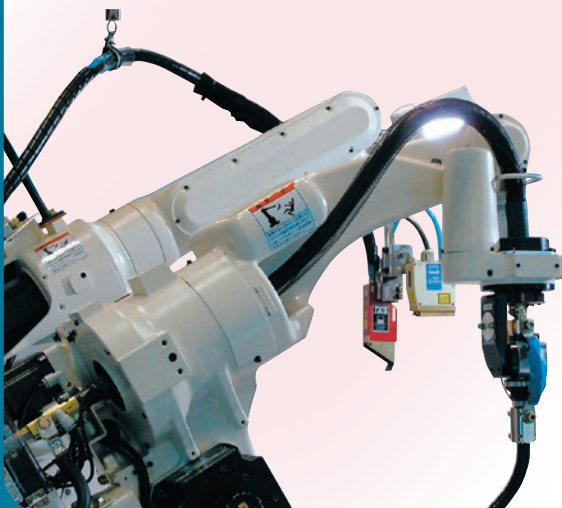
UL specified multi core cables



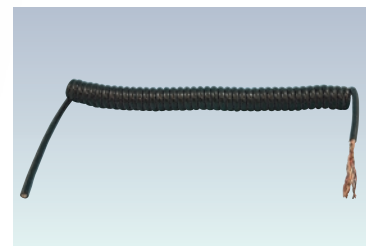
New Freon wires (ETFE insulated)

s network, our products are used in various fields

Mechatronics



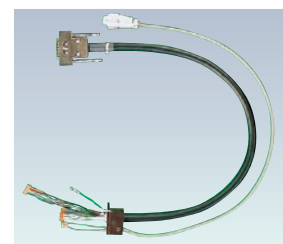
Connecting cables for test device



Curl cords for robots



Connecting cables for test device



Cables with sensor head

Company name	Kijima Communications Wire Co., Ltd.		
Head office	2-19-2, Aobadai, Meguro-ku Tokyo 153-0042 Japan TEL : +81-3-3713-0105 (main) FAX : +81-3-3793-0160		
Established	April, 1925		
Capital	JPY 35,640,000		
Representative	President-director	Eiich Kijima	
Directors	Managing director	Kenji Tsubai	
	Director	Wataru Nanatsuyaku	
	Auditor	Hisatsugu Nigorikawa	
Employees	68 (As of the end of March 31, 2019)		
Business contents	Development, production and sales of the electric wires for Information and communication		
	Production, sale of the electric wire harness		
	Structure design, assembling of the electronic equipment		
Banks	Resona Bank	Shibuya branch	
	MUFG Bank, Ltd.	Meguro Branch	
	Jonan shinkin bank	head office	
Main business partners partial list of clients	Nippon Telegraph and Telephone Corp.		
	Hitachi Ltd.		
	Hitachi Metals Ltd.		
	NAKAYO Inc.		
	Hitachi Kokusai Electric Inc.		
	NEC Corporation		
	Anritsu Corporation		
	Niigata Tsushinki Co., Ltd.		
	Oi Electric Co. Ltd.		
	Hitachi High-Tech Manufacturing & Service Corporation		
	Stack Electronics Co., Ltd.		
	Toyo Electric MFG. Co., LTD		
URL	http://kijima-cable.co.jp		
E-mail	support@kijima-cable.co.jp		

Company profile



Head office

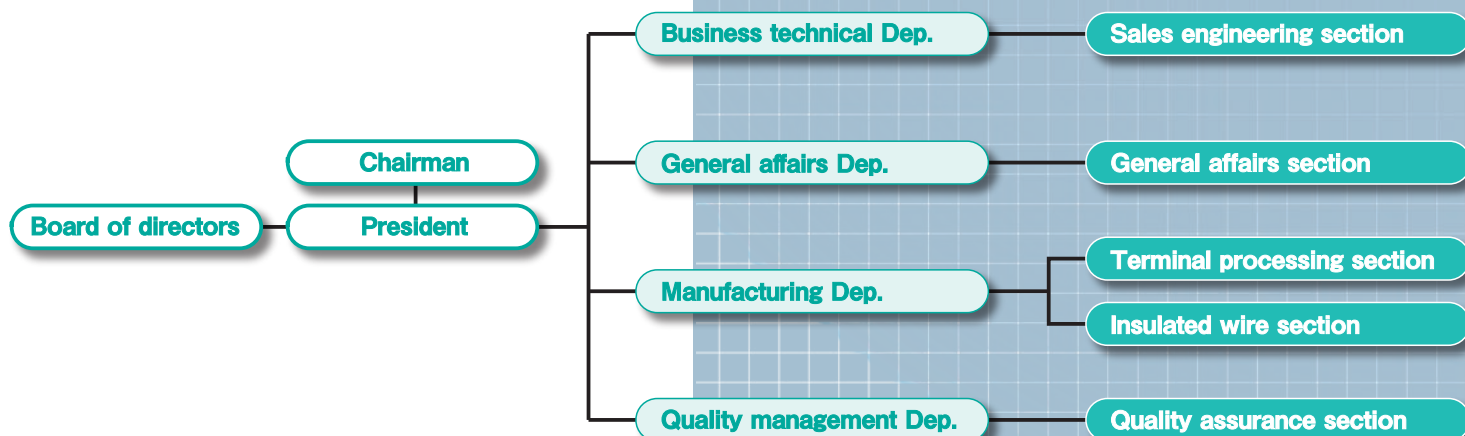


Inside of itakura factory



Inside of itakura factory

Organizational chart



History

We will continue to
challenge to obtain
the new needs in
the future

April, 1925	Hiroshi Kijima founded Kijima cord mill under personal management. Started the production of telephone cords & electric wires for communication device.
April, 1948	Changed the company name to Kijima Communications Wire Co., Ltd. Started delivery of telephone cord and wire for switching boards to Ministry of Communications (existing Nippon Telegraph and Telephone Corp.).
April, 1949	Started delivery of jumpers and indoor cables to the Ministry of Communications.
December, 1969	Acquired the certification of producing electric wires meeting the CSA standard and UL standard.
March, 1970	Acquired the certification of producing heat-resistant vinyl electric wires meeting Mistly of Defense standard.
November, 1972	Hiroshi Kijima was awarded by KYOKUJITUSOKOU award.
February, 1977	Started the mass production of electric wires insulated with fluoric resin. IN cooperation with Hitachi Cable Ltd., Developed various cables using the special conductors for robots.
June, 1979	Hiroshi Kijima took office as a chairman and Kousuke Kijima as a president.
March, 1983	In cooperation with Nippon Telegraph and Telephone Cooperation, Developed UTP for digital communication and started mass production.
July, 1985	Developed a cable for ISDN (Integrated services Digital Network) .
December, 1988	Developed armored cords for the public telephone of NTT.
April, 1991	Built new factory in Itakura town area of Gunma prefecture and improved the process of cord assembly.
November, 1992	Developed "the Category 5" UTP for 100 MHz in cooperation with NTT.
November, 1994	Developed "the cat5e patch cord" for 100MHz, in cooperation with NTT.
April, 1995	In cooperation with NTT developed the cord which was termination by the modular plug with the key specified by ISO/IEC 10173 standard for ISDN1500.
June, 1997	Acquired the certification of international standard ISO 9001.
January, 1998	Acquired the certification of NQAS (New Quality Assurance System) of NTT.
February, 1998	Started producing the UTP for "Gigabit Ethernet LAN".
July, 1998	Extended Itakura factory and had done mass production of cables.
April, 2000	Kousuke Kijima (Hiroshi's son) was awarded KYOKUJITUSOKOU award.
September, 2000	Acquired the certification of ISO 14001. (The environmental international standard)
April, 2001	Developed "the eco-electric wires" insulated with halogen-free materials.
June, 2002	Acquired the certification of ISO 9001 : 2000 standard.
April, 2003	Started a structure design of the electronic equipment and assembling.
June, 2005	Kousuke Kijima took office as a chairman and Eiichi Kijima as a president.
September, 2005	Acquired the certification of ISO 14001 : 2004 standard.
November, 2009	Transferred the indoor cable production equipment to Itakura factory from Tokyo main factory.
May, 2010	Acquired the certification of ISO 9001 : 2008 standard.
June, 2013	Built new factory on the Itakura factory yard and transferred all the production equipments from Tokyo main factory.
February, 2017	Temporary relocation to Nakameguro for rebuilding the headquarters building.
February, 2019	Relocated to Aobadai (old location) to complete the head office building.



Machines & tools



Pracessing wire harness



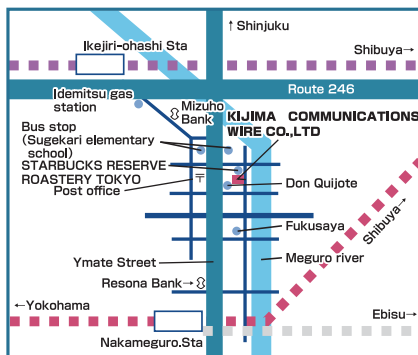
Appearance of itakura factory



JQA-1774
通信用プラスチック絶縁電線/ケーブル
及びNTT向けICSへケーブルひもの
設計・開発及び製造



JQA-EM1016



Head office

Address

2-19-2, Aobadai, Meguro-ku, Tokyo, 153-0042 JAPAN
TEL : +81-3-3713-0105 (main)

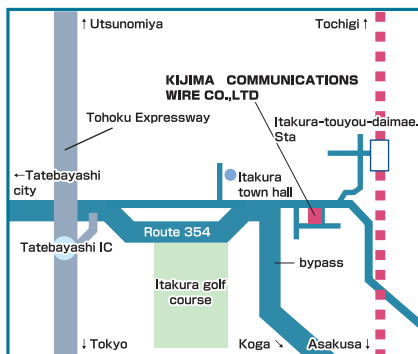
Access

10-minutes walk from Naka-Meguro Station (Tokyu Toyoko Line, Tokyo Metro Hibiya Line)

10-minutes walk from Ikejiri-Ohashi Station (Tokyu Denentoshi Line)

it takes 10 minutes Via bus Tokyu bus (#41 line ; shibuya busterminal) from Shibuya Station (JR Yamanote Line)

After getting off on Sugekari Elementary School bus stop, 1minutewalk.



Itakura factory

Address

1377-7, Ooaza-Ebise, Itakura town,
Ora-gun, Gunma, prefecture, 374-0111 Japan
TEL : +81-276-82-5128

Access

15-minutes walk from Itakura-Toyodaimae Station (Tobunikko Line)

10 minutes by car (about 7km) from Tatebayashi inter (Tohoku Expressway)

KIJIMA COMMUNICATIONS WIRE CO.,LTD.

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FAX : +81-3-3793-0160

<http://kijima-cable.co.jp>

E-mail: support@kijima-cable.co.jp