

Cychrome Co., Ltd.































Company Overview

Name of company : Cychrome Co., Ltd.

Establish : April, 1976 Capital : ¥30,000,000.-

Board Member : Akihiko Yamamoto/CEO

: Kota Imoto /Chairman

: Kazuo Nukanobu /Director and Senior Advisor

Annual Sales amount : ¥300million(Aug 2011yr), ¥340million(Aug 2012yr)

Head Office : 3-32-1, Minaminakatouri, Naka-Ku, Yokohama

231-0006, Japan

TEL +81-45-664-3711 FAX +81-45-664-3744

Osaka Sales office : 1-11-20, Nishikinno, Hirakata City, 573-1192,

Osaka, Japan

TEL +81-76-396-6746 FAX +81-76-396-6746

Description of business: Sales of electrical components

Development & Produce of Wire Harness

Development of printed circuit board



History Highlights

April 1976 : Cyclone Sales Co., Ltd was founded at Yokohama.

Cyclone Sales was involved in the electrical board assembly business at the

Matsushita (Panasonic).

March 1980 : Established Totsuka # 1 Factory

December 1984 : Established Yokohama #2 Factory

November 1994 : Established Sales Office in Tokyo

September 2004 : Start Lumberg Business as Sole Agent in Japan

June 2005 : Start PFLITSCH Business as Sole Agent in Japan



Service

Strong Platform for global operations
Bundled know-how from various markets and overseas partner
Quick and Flexible support

Name of Supplier < Automation Technology>

Lumberg Automation
Hirschmann
Lumberg Connect GmbH
PFLITSCH GmbH & Co. KG
System Helmholz GmbH
SAB Brockskes GmbH & Co. KG
Lohmeier Schaltschrank System GmbH + Co. KG
Walther-Werke Ferdinand Walther GmbH



Name of Supplier <Saving Energy Technology>

Topps

Sageglass

AxunTeK Solar Energy





Belden designs, manufactures and sells a comprehensive portfolio of cable, connectivity and networking products for the transmission of signals for data, sound and video applications.



Lumberg Automation delivers intelligent wiring solutions, such as electronic field bus components, connectors and distribution box systems, for all applications in industrial automation.



The Technology and Market Leader in Industrial Networking. Hirschmann[™] develops innovative solutions, which are geared towards its customers' requirements in terms of performance, efficiency and investment reliability.





PFLITSCH has been convincing with innovative, practical and safe product solutions all about industrial routing for over 90 years.

This company is constantly taking users in different branches by surprise with fresh approaches and conversational action.

As the specialist for industrial cable management, PFLITSCH has been continually making standards for cable glands and cable routing systems, already offering today their growing circle of customers throughout the world system solutions for tomorrow. PFLITSCH cable glands and cable routing systems therefore stand for "Quality made in Germany" throughout the world – clearly marked by the hexagonal trademark with its characteristic twelve grooves.





Systeme Helmholz GmbH is your partner of choice for automation solutions and components for the process and manufacturing industry.



The headquarters of the Lumberg group are in the Westfalian town of Schalksmühle in Germany. A total of about 1000 employees work for the family-owned company. Lumberg's core areas of expertise are development, manufacturing and sales of electromechanical and electronic components. Connector systems and components comprise the principal part of its wide array of products.



SAB Bröckskes stands for flexibility, quick handling, reliability and quality. We develop and produce <u>flexible cables and wires</u>, <u>special cables</u>, <u>temperature measurement</u> and <u>cable</u> <u>harnessing</u> as well as special solutions that are especially designed acc. to your demands and for your application.





Covering the full scope of the enclosure world, the product portfolio includes sheet steel, stainless steel, and polyester housings as well.



Enclosure thermal management (filterfans, cooling units, heaters and thermostats), signaling technology (electronic horns, flashing lights, signal towers) as well as chiller (water and oil), obstacle lights and art-illumination (DMX flashing lights), all is Pfannenberg, always long-life, service friendly or maintenance free, latest technology, German engineered and an outstanding price-performance ratio.



Walther-Werke has over 250 employees. The main site of 14.500 m² in Eisenberg houses the Sales, Administration and Production Divisions. Walther products are developed in continuous consultation with all sectors of the electrical industry.

Plugs and sockets
Building Installation
E-Mobility
Energy distribution for outside





It's not a new roof you need. It's a better roof.

When you consider that more than 90% of all roof failures are traced to only 10% of the roof's surface area, it's easy to understand why Topps roof renewal is significantly more costeffective than replacing 100% of your roof. Not only is Topps roof renewal less expensive, but Topps roof coatings are thicker and offer greater reinforcement and rust protection than the top coating of an original roof. So if you're considering a new roof for your building, consider a better roof instead with Topps roof renewal products.

Steel prices are on the rise.

With rising steel prices around the world, it makes good sense to hold on to your initial investment, protect it and make it better than before.

Energy related savings.

The rooftop temperature can be reduced by up to 100 degrees Fahrenheit. The net effect is to reduce ambient rooftop temperature which translates into reduced energy costs, saving you energy dollars, and providing a more productive environment for your employees.

<u>Last much longer than its acrylic counterpart. (10 to 15 years)</u>

Reduce your risks against high wind uplift.

Save your roof and save money with Topps.

Topps roof renewal can cost about one-third to one-half as much as a new roof, and still provide you with a long-lasting, well-protected roof. Also, in many countries, Topps roof renewal is considered a "maintenance expense", which means it provides tax advantages not available with new roofs. That means your investment in your roof is as attractive to your profit and loss statement as it is on your building.





SageGlass enhances your building's performance, beauty and value.

Workers, residents, students and patients thrive in abundant daylight and uninterrupted outdoor views. Glare and fading are no longer issues. You will save money with a reduced energy demand for heating, cooling and lighting.

SageGlass outperforms traditional glazing: it harnesses the sun's light and warming rays in the winter, and deflects heat and glare on hot summer days. And it goes without saying: a well-designed glass building is a beautiful building.

While SageGlass is a smart choice for any structure, it is especially suitable for applications such as:

Office spaces
Museums
Libraries
Art galleries
Health care facilities
Religious facilities
Schools and universities
Aviation facilities
High-tech or image buildings
Atriums and overhead daylight openings





