

# ENGINEERING PROGRESS

FROM CONCEPT TO COMMUNITY



# ENGINEERING PROGRESS

*FROM CONCEPT TO  
COMMUNITY*

Mitsubishi Electric India stands at the intersection of innovation and purpose —engineering progress that empowers communities and fuels industrial transformation. As a wholly owned subsidiary of Mitsubishi Electric Corporation, we bring together global expertise and local insight to deliver technologies that shape the future of India's infrastructure, industry, and everyday life.

Guided by our core belief of 'Changes for the Better', we are committed to creating solutions that address the evolving needs of society. Our offerings span a wide range of advanced systems, including Air Conditioners, Factory Automation Systems, and Semiconductors & Devices—each engineered to drive smart infrastructure, sustainable living, and industrial excellence.

**WITH A STRONG PRESENCE ACROSS 29 LOCATIONS IN INDIA — INCLUDING A MANUFACTURING FACILITY, 8 TECHNICAL CENTERS, AND A DEDICATED R&D CENTER** our team of over 1000 professionals is united by a shared vision: to deliver intelligent, reliable, and energy-efficient products and services, tailored for the Indian market, services that not only drive business success but also contribute to a greener, more sustainable future for all.

At Mitsubishi Electric India, We are not just shaping technologies. We are building the foundations of a better tomorrow — where progress meets purpose, and innovation connects communities.



# Contents

Our Purpose

---

Our Values

---

Our Commitment

---

Timeline of Progress

---

Three Principles

---

Changes for the Better

---

Our Business Verticals

---

Air Conditioning Systems

---

Factory Automation Systems

---

Semiconductors and Devices

---

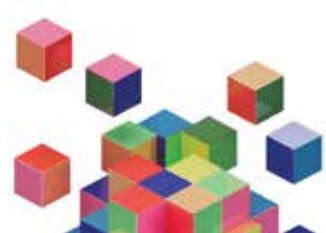
One Mitsubishi Electric In India

---

Better Ideas For A Greener World

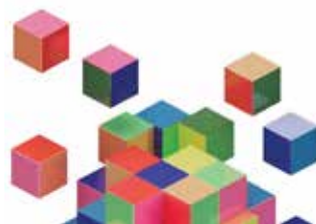
---

Sustainable Development Journey



# Purpose

We, the Mitsubishi Electric Group, will contribute to the realization of a vibrant and sustainable society through continuous technological innovation and ceaseless creativity.



# Our Values



## TRUST

We develop relationships based on strong mutual trust with all stakeholders including society, customers, shareholders, suppliers, and employees working together.



## QUALITY

We ensure the satisfaction of society and customers by providing products and services of the best quality.



## TECHNOLOGY

We provide society with new value by enhancing technology and onsite capabilities.



## ETHICS AND COMPLIANCE

We act with high ethical standards and comply with laws and social norms.



## HUMANITY

We prioritize health and safety, promote diversity, and respect personalities and human rights.



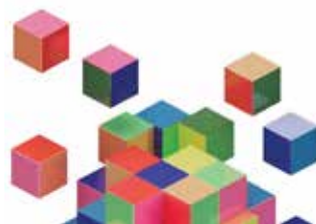
## ENVIRONMENT

We strive to protect and improve the global environment, doing so in harmony with nature.



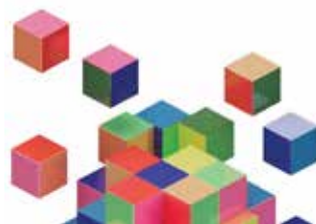
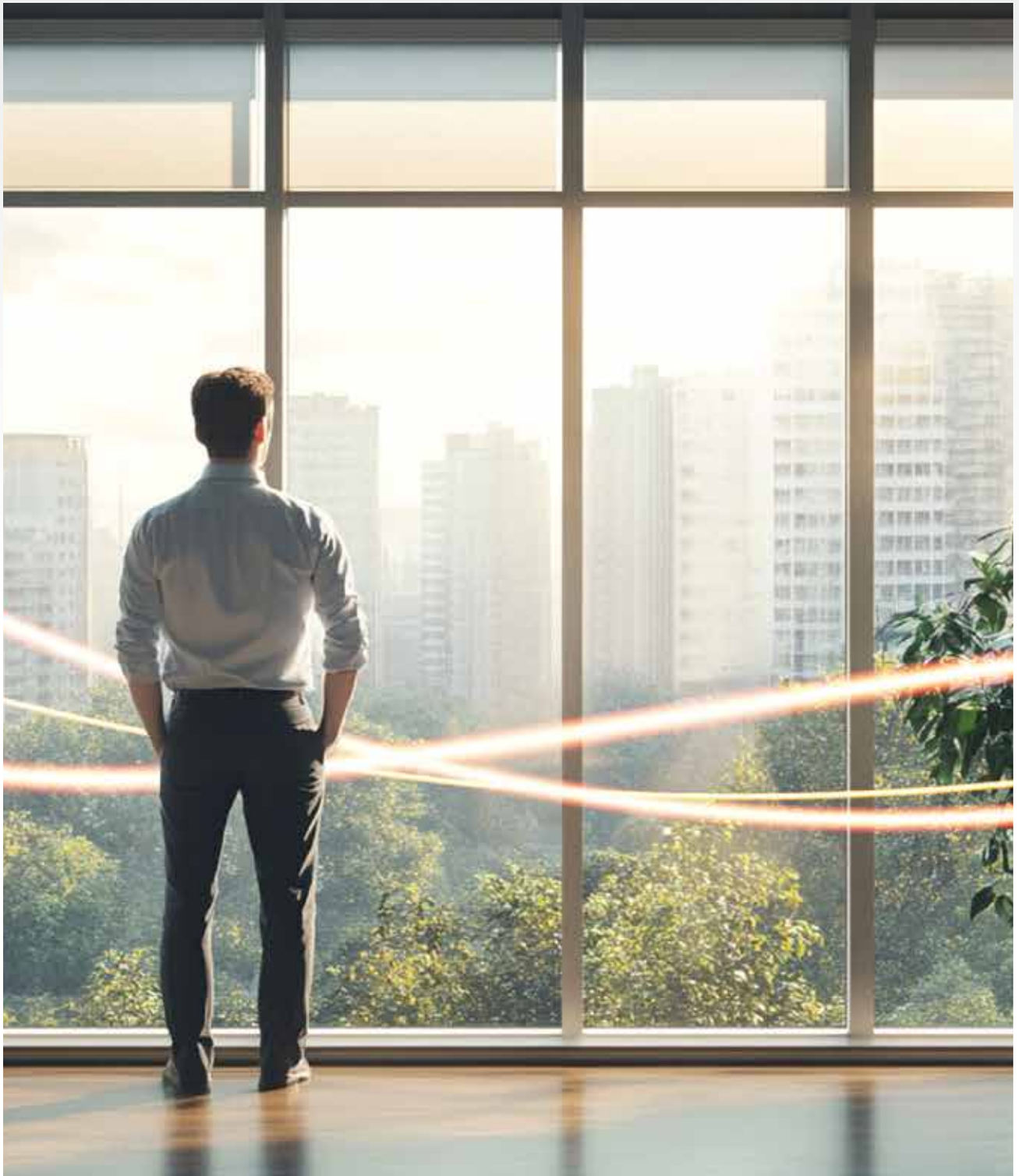
## SOCIETY

We contribute to the development of a better society as a corporate citizen.



# Commitment

"Changes for the Better" represents the Mitsubishi Electric Group's attitude to "always strive to achieve something better", as we continue to change and grow. Each one of us shares a strong will and passion to continuously aim for change, reinforcing our commitment to creating "an even better tomorrow".



# Timeline Of Progress

**1870**

Tsukumo Shokai, which was the origin of Mitsubishi, was established.

**1886**

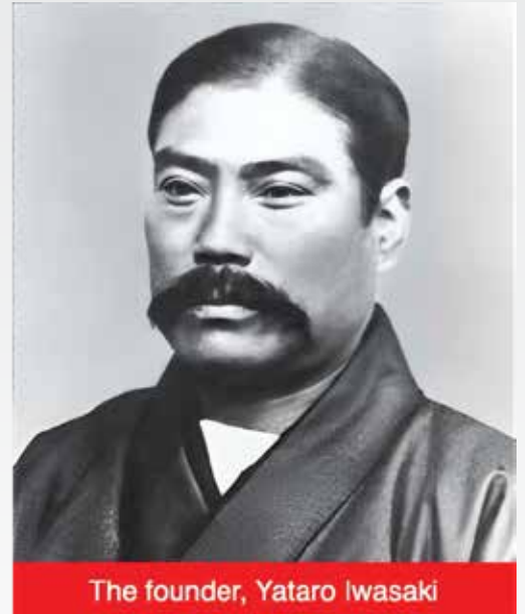
Mitsubishi Sha was established. It promoted its business diversification and grew as a modern corporation.

**1917**

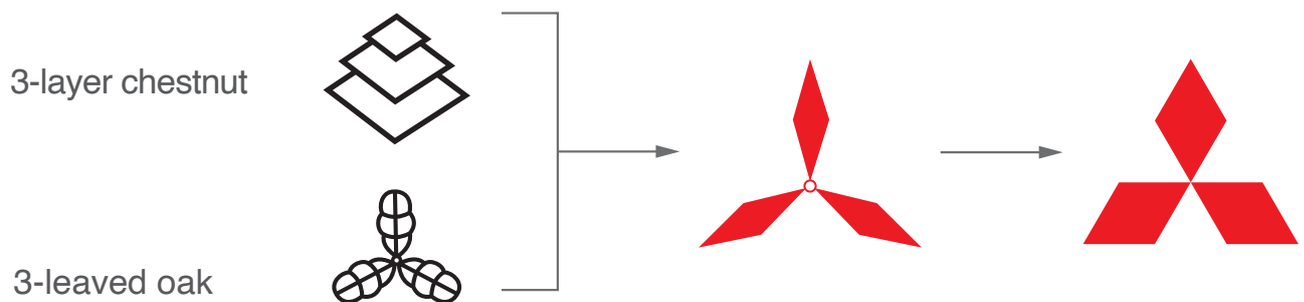
Spinning-off of the business departments started. Mitsubishi Goshi Kaisha became a holding company.

**1921**

Mitsubishi Electric Corporation was established.



**Mitsubishi Headquarters was dissolved. Each Mitsubishi company started as a new independent entity.**



**MITSUBISHI ELECTRIC CORPORATION** is an independent company like other Mitsubishi companies, and is separately owned, managed, and operated. With the exception of other companies in the Mitsubishi Electric Group, it bears no legal affiliation with other companies that have the word "Mitsubishi" in their names.



# Three Principles



## Mitsubishi companies' founding management philosophy:

**"Shoki Hoko" = Corporate Responsibility to Society**

**"Shoji Komei" = Integrity and Fairness**

**"Ritsugyo Boeki" = Global Understanding through business**

The various Mitsubishi group companies are breathtakingly diverse and involved in a vast range of businesses. Yet, despite this great diversity, all group companies maintain one common philosophy that continues to underlie their activities, even after more than 150 years.

That shared philosophy is encapsulated in a creed articulated by the fourth president of the Mitsubishi organization, Koyata Iwasaki, in the 1930s.

Today this philosophy is referred to as the "Three Principles" (called "Sankoryo" in Japanese).



# Changes for the Better

At Mitsubishi Electric, “Changes for the Better” is more than a tagline—it’s a promise. A promise to continuously evolve, to challenge conventions, and to engineer solutions that not only meet today’s demands but also anticipate tomorrow’s possibilities.

Rooted in a legacy of trust, precision, and innovation, we are driven by the belief that true progress uplifts people, transforms industries, and respects the planet. Our technologies are designed not just to perform—but to make a difference. Whether it’s enabling smarter homes, future-ready factories, or seamless mobility, every advancement is a step toward a more connected, comfortable, and sustainable world.



# Three Core Business Verticals in India



## Air Conditioning Systems

Air Conditioning systems that bring Comfort and enhance the quality of everyday moments at residence and workplace

## Factory Automation Systems

Factory Automation & Industrial Systems that power intelligent manufacturing and industrial transformation.



## Semiconductors & Devices

Semiconductors & Devices that support the technologies of tomorrow with precision and performance.

Together, these business areas reflect our vision to deliver innovation with purpose—creating changes that matter, from ideas to impact, for a better today and a smarter tomorrow.



# Air Conditioning Systems

Mitsubishi Electric is a global leader in air conditioning systems for residential, commercial and industrial use. Challenged to create innovative air conditioning systems, our engineers develop amazingly sophisticated yet durable units with Japanese state-of-the-art technology that can withstand extreme conditions. Each product is an amazing feat in its own, delivering energy-efficient performance with minimum impact on the environment.



## Room Air Conditioners



A wide variety of indoor unit designs and outdoor unit capacities ensures the flexibility to meet the most challenging of air conditioning needs. From aesthetic wall-mounted and floor-standing designs to ceiling-recessed cassettes, abundant options are available to match virtually any interior design. Many systems are equipped with the "I-see sensor", an original Mitsubishi Electric technology that realizes better air conditioning control. This is combined with other industry-leading energy-saving and silencing technologies to produce air conditioners that provide optimum performance and room comfort wherever they are installed.

## Ceiling Cassette Air Conditioners - Mr. Slim

The Mr. Slim Series of small to medium-sized split-type room air conditioners offers the convenience of being compact yet powerful; a combination ensuring excellent performance and easy installation. Available in a variety of capacity and design combinations, the Series is ideal for creating a "best match" system for your air conditioning requirements. Inverter-based units promise industry-leading quiet operation and a high coefficient of performance (COP).



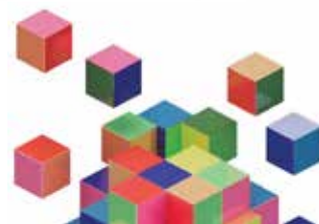
## Ceiling Concealed - Mr. Slim

Ultra-thin Ceiling Concealed indoor units of this series are the perfect answer for the air conditioning needs of modern buildings with minimum ceiling installation space requirements and wide-ranging external static pressure. Energy-saving efficiency has been improved, reducing electricity consumption and contributing to a further reduction in operating costs.



## Variable Refrigerant Flow (VRF) Systems - City Multi

Mitsubishi Electric's VRF air conditioning systems offer the luxury of distributed airflow and the independent control of indoor units. Installation flexibility and a wide selection of indoor unit designs and outdoor unit capacities ensure "best match" solutions for air conditioning needs, even for the most diversified requirements. Consideration for the environment during development has led to the manufacture of powerful, compact units that consume minimal energy, have a high coefficient of performance (COP) and contribute to maximum room comfort.





## Hand Dryers - Jet Towel

These high-speed hand dryers use "jet blasts" of air to dry hands completely in a matter of seconds. Mitsubishi Electric developed this original technology in 1993, and the popularity of these hand dryers has continued growing ever since. Today they can be found installed in hotels, restaurants, shopping centres, schools and other public facilities in countries worldwide. Energy-efficient, low-noise operation brings a new level of convenience and satisfaction to users while saving on operating costs.

## Air Curtains

To meet the needs of open-front stores and shops in shopping malls, building complexes and street-level businesses, Mitsubishi Electric developed a line-up of high-performance air curtains. These systems create a wall of air that protects the interior space from climatic temperature swings, polluted air, etc. Both quiet and powerful, our systems are an energy-efficient solution for providing enjoyable indoor environments that are clean and comfortable.



## Ventilators - Lossnay

The unique Lossnay heat-exchange technologies developed by Mitsubishi Electric help refresh a room's air while leaving temperature and humidity largely unchanged. The Lossnay core is comprised of a diaphragm constructed of specially processed paper configured into a cross-flow, plate-fin structure. The advanced heat-transfer and moisture permeability properties of the paper help maximize the recovery of heat as air is circulated through the element. The result is substantial energy savings and a more comfortable indoor environment. Lossnay ventilators can be used alone or in combination with other air conditioning/ventilation systems.



## Air Conducting Fan

Ultra-thin ceiling-concealed indoor units in this series are the perfect solution for the air conditioning needs of modern buildings, offering minimal ceiling installation space requirements and a wide range of external static pressure. Energy-saving efficiency has been enhanced, reducing electricity consumption and contributing to further reductions in operating costs.



# Akabishi

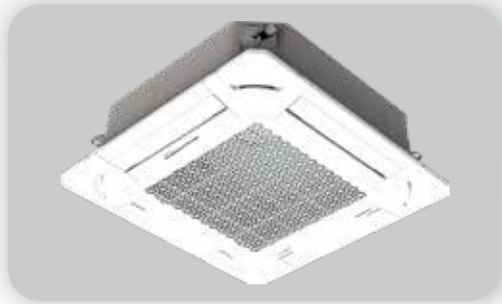
Made in India Akabishi Series Marketed by Mitsubishi Electric India features advanced Inverter and Non-Inverter Technology which ensures faster cooling with high energy efficiency catering to the needs of Indian climatic conditions.



SPLIT AIR CONDITIONERS



WINDOW AIR CONDITIONERS



CEILING CASSETTE



CEILING CONCEALED



HIGH STATIC DUCTABLE



FLOOR STANDING



# Factory Automation Systems

Factory Automation Systems brings higher productivity to the factory-floor by offering a vast range of solutions for all major industries. Key Solutions like e-F@ctory enables smart manufacturing along with leading solutions like ICONICS -Smart Visualization software, MELSOFT GEMINI 3D manufacturing simulator, MELSOFT MaiLab - advanced AI-powered data science tool, EntSightX - a no-code manufacturing intelligence solution. Automation on shopfloor is further realized by our reliable and efficient Factory Automation products. Together, these technologies and products have helped OEMs, SIs, Panel Builders, Consultants and EPC Contractors catering to different applications in providing reliable solutions. In addition, our extensive service networks provide direct communication and comprehensive support to customers.



Machine ID	Status	Temp	Pressure	Flow	Level
Machine 1	Running	120	5.5	100	85
Machine 2	Running	115	5.2	95	88
Machine 3	Running	125	5.8	105	82
Machine 4	Running	118	5.4	98	86
Machine 5	Running	122	5.6	102	84
Machine 6	Running	116	5.3	96	87
Machine 7	Running	121	5.7	101	83

# Advanced Software Solutions For Smarter Manufacturing

Mitsubishi Electric offers a robust suite of industrial software tools that drive intelligent manufacturing and digital transformation.



## MELSOFT Gemini

MELSOFT Gemini is cutting-edge 3D simulation software designed for layout planning, process simulation, and virtual commissioning. It enables users to visualize, test, and optimize production lines before physical deployment. With MELSOFT Gemini-based digital twin solution, manufacturers can achieve faster time-to-market and smarter investments.

## MELSOFT MaiLab

MELSOFT MaiLab is advanced AI-powered data science tool designed to revolutionize manufacturing. MaiLab empowers users - regardless of data science expertise - to analyze, diagnose, and optimize factory operations with ease. Seamlessly integrating with FA equipment, it enables predictive maintenance, quality improvement, and cost reduction through intuitive interfaces and powerful AI algorithms.



## MEIDS (Mitsubishi Electric ICONICS Digital Solution) - Integrated monitoring system (SCADA)

This cutting-edge software delivers real-time visualization, mobility, analytics, and connectivity to deliver a contextualized view of enterprise operations for manufacturing, industrial automation, and smart buildings customers.



## EntSightX

EntSightX is a no-code manufacturing intelligence solution that helps reduce cross-functional coordination efforts and accelerating development timelines. It enables manufacturers with a robust ecosystem of automation and intelligence tools to drive operational efficiency and digital transformation.





## Smart Manufacturing Solution - e-F@ctory

e-F@ctory Solutions is Mitsubishi Electric's comprehensive approach to integrating factory automation and information technologies, aimed at enhancing manufacturing efficiency, productivity, and flexibility. The concept is built around leveraging advanced technologies like the Industrial Internet of Things (IIoT), Artificial Intelligence (AI), and data analytics to create "smart" factories that are more efficient, adaptable, and responsive to market demands

## Modular and Micro PLCs

Modular Programmable Logic Controllers (PLCs) are designed based on iQ-R Platform, combining advanced control technologies across key automation disciplines — including sequential control, information processing, motion control, and process control. These PLCs offer high levels of flexibility and scalability, allowing users to tailor system configurations based on specific application needs — whether for a standalone machine or a large-scale, integrated plant control system. In process automation, modular PLCs are particularly valuable in handling complex analog signals, PID loops, and multi-variable controls. With support for redundant CPU systems, hot-swappable I/O modules, and advanced diagnostics, these controllers are well-suited for critical process industries. iQ-F Series PLC is Mitsubishi Electric's next-generation micro-PLC platform, designed to deliver high performance, flexibility, and ease of use for a wide range of industrial automation applications. It offers enhanced capabilities while maintaining a compact form factor.



## Computerized Numerical Controllers - CNCs

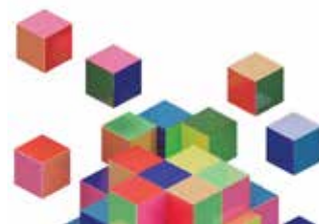
CNC, known as the "mother machine," is central to modern manufacturing. Our CNC solutions are driven by the latest-generation CPUs and high-speed optical servo networks, delivering unmatched speed, precision, and repeatability in machining. This enables us to drive exceptional productivity and efficiency across a wide range of industries, including automotive, aerospace, medical, and more.



## MELSERVO (Drive Products)

### AC Servo Systems & Motion Controllers

MELSERVO is a comprehensive servo system category, offering integrated solutions that combine servo motors, amplifiers, and motion controllers. Designed for precise control of speed, position, and torque, MELSERVO ensures smooth, high-performance motion across a wide range of applications. With support for CC-Link IE TSN, the system enables high-speed, synchronized communication.



## Inverters (Drive Products)



The Mitsubishi Electric range of inverters offer superior driving performance and quality. They are adjustable with frequency power supply and can change the rotation speed of 3-phase induction motors. They are environmental friendly and comply with global standards and provide powerful and consistent driving, aided further by an easy-to-use operation panel. Different applications include crane industry, elevators, pumps, cement, machine tool, air conditioning, winding & unwinding, transfer and energy saving (CO2 reduction), and many more.

## Human-Machine Interfaces (Visualization)

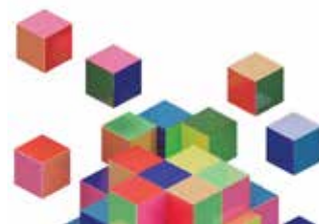
Human-Machine Interfaces (HMIs) GOT Series has been designed to deliver maximum usability. They improve efficiency, increase productivity, and create added-value, by allowing customers to monitor information from PLCs, CNCs, and other FA products, and modify various data, through the HMIs. Featuring an impressive array of functions with simple touchscreen operations, they are immensely user-friendly and convenient to use.



## Industrial and Collaborative Robots - MELFA



Industrial Robots and the user-friendly Collaborative Robot – ASSISTA, designed to enhance productivity, precision, and flexibility on the factory floor. Industrial Robots: High-speed, high-accuracy robots ideal for complex assembly, pick-n-place, handling, and inspection tasks across diverse industries. ASSISTA Collaborative Robot: Safe, intuitive, and easy to program, ASSISTA works seamlessly alongside humans, enabling smarter, more agile production environments. From automation of repetitive tasks to collaborative applications, our robotic solutions are built to meet the evolving needs of smart manufacturing.



## Power Distribution, Monitoring and Control Products

Mitsubishi Electric delivers superior safety standards with intelligent, efficient and reliable range of power distribution, monitoring and control switchgear products. The product basket comprises wide range of ACB, MCCB, MCB measuring and Control gear. The Switchgear range has highest electrical and mechanical life ensuring more output. Low energy consumption makes the product energy saviour and contributes to cost effective installation. The product has ROHS compliance, CE certification, Marine Approval and compliance to overseas standards including European and Chinese, along with KEMA certified Final Distribution Product range.



## GOC43

GOC43 is a compact PLC cum HMI which possess refined and advanced set of features suitable for every system design. The flexible and modular GOC43 comes with an enhanced colour touch-screen display and variety of communication options to suit all your needs. GOC43 is suitable for applications in various industries such as Automotive, Pharma, HVAC, Textile, and other applications in SPM. Designed and developed in India, GOC43 is powered by IEC 61131-3 global programming platform. GOC35, an integrated PLC & HMI display is aimed to meet the low-end automation needs of the Indian and global markets. GOC find its applications in varied sectors like Packaging, HVAC, Textile and other applications in SPM. This product is manufactured in India with has features like Annunciator and PB Lamps, Customizable MIMIC, I/O Capacity of 48, Analog I/O, and Serial, Ethernet and MODBUS Connectivity.



## Modular I/O

Modular I/O systems are designed for flexible, space-saving, and efficient signal integration in modern automation environments. These I/Os feature hot-swappable header and power supply modules, a compact design, and scalable network connectivity, making them well-suited for both machine-level and process-level automation applications. Each slice can be independently configured, allowing users to mix and match digital, analog, temperature, or specialty modules as per the application's needs. With support for major industrial networks these I/O systems seamlessly integrate with a wide range of controllers, including iQ-R and iQ-F PLCs.



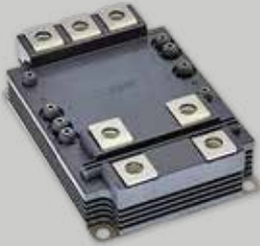
# Semiconductors And Devices

Mitsubishi Electric provides Semiconductors & Devices including power modules and high power devices that handle the highly efficient control of power, optical devices that deliver the performance required in fibre-optic communication devices, high frequency devices that cover everything from radios and mobile phones to satellite communications.



## Power Modules

Mitsubishi Electric power modules are manufactured with state-of-the-art technologies that ensure the highest levels of performance and reliability while offering impressive energy savings for the products and systems they're used in. Our line-up of products is extensive, ranging from power modules developed to control high-voltage power generation, industrial manufacturing and railway systems to applications in home products, such as controlling the electricity used by air conditioners, washing machines and refrigerators. To maintain our market-leading position, the company's R&D activities aiming to realize further reductions in power consumption and size are ongoing.

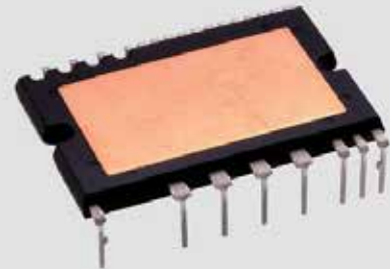


- Thyristor Modules
- IGBT Modules
- Intelligent Power Modules (IPMs)
- DIIPMs
- Power MOSFET Modules
- Diode Modules
- HVIGBT Modules
- HVIPMs
- PFC Modules

## High Power Devices

High power devices contribute to increased efficiency and energy savings by supporting the high voltage, high current and usage environment of rollers in steel works, electric power systems and the subway. From rectifier diodes to a variety of Thyristors and Stacks, Mitsubishi Electric offers a broad range of new high power devices.

- Rectifier Diodes
- Thyristors
- Stacks

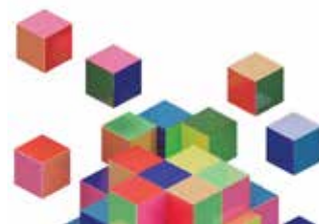


## High Frequency Devices

Mitsubishi Electric has long supported the advancement of wireless communication networks through the development of its high frequency devices. Products manufactured utilizing the latest electronics and other technologies combined with newly developed high-performance materials have kept us in a market leading position. Our range of high frequency devices are contributing to the wireless communications infrastructure, helping achieve more reliable wireless communications such as satellite communications, as well as smaller and more powerful mobile phones, and other high-performance network equipment.



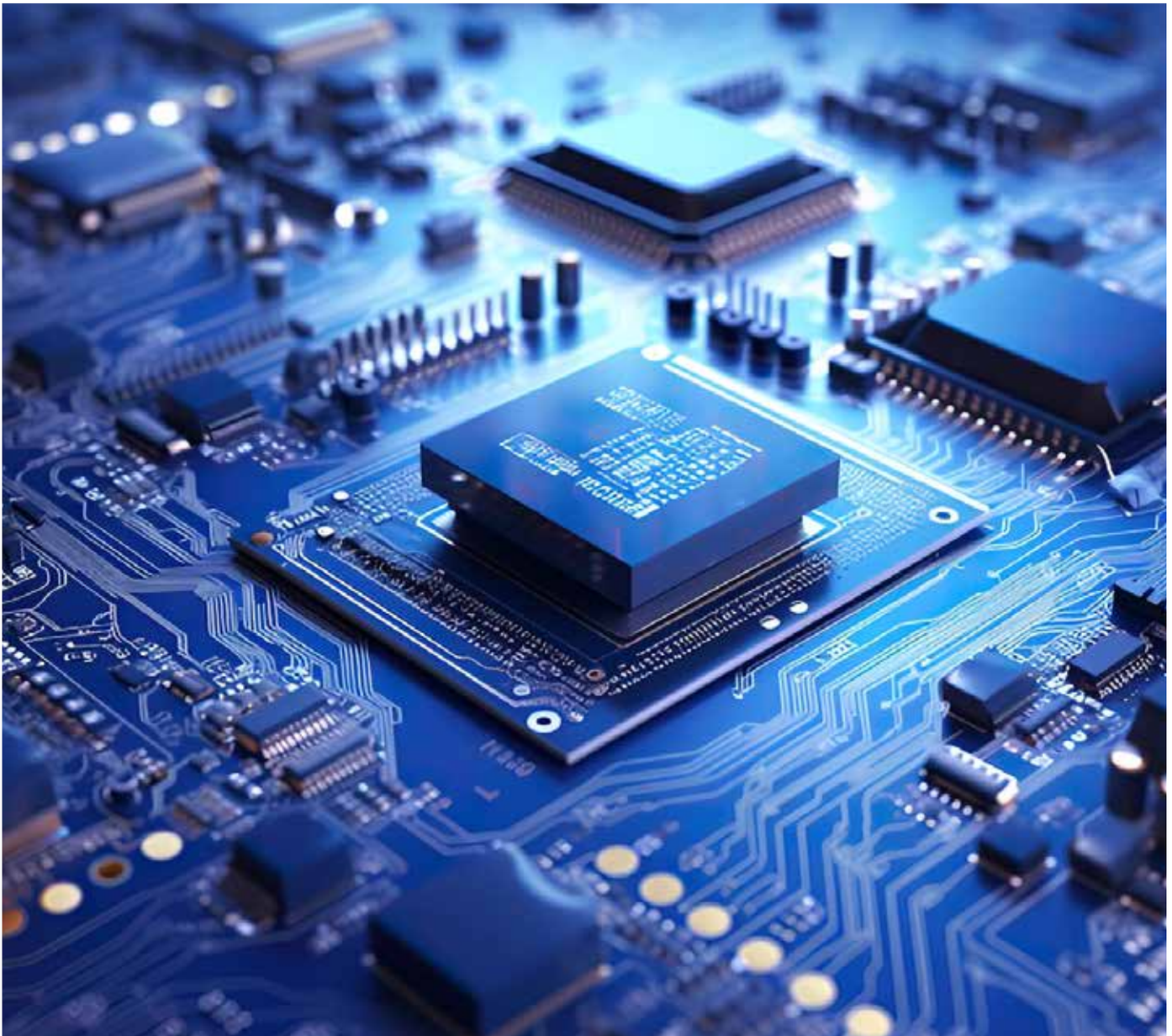
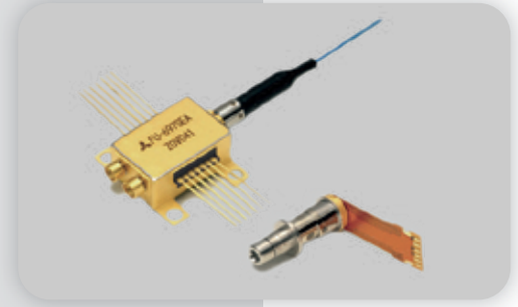
- GaN High Frequency Devices
- GaAs High Frequency Devices
- Silicon RF Devices



## Optical Devices

Mitsubishi Electric is at the forefront of industry in the development and production of laser diodes and modules, including the latest optical fibre communications for broadband and telecommunications networks, and laser diodes for display and industrial applications. Renowned for energy savings, reliability and high performance, our advanced technologies and products can be found in use in major systems for the optical communications infrastructure, as well as in applications for fibre-to-the-home (FTTH).

- Optical Fiber Communication Devices
- Laser Diodes for Industry & Display



# One Mitsubishi Electric In India

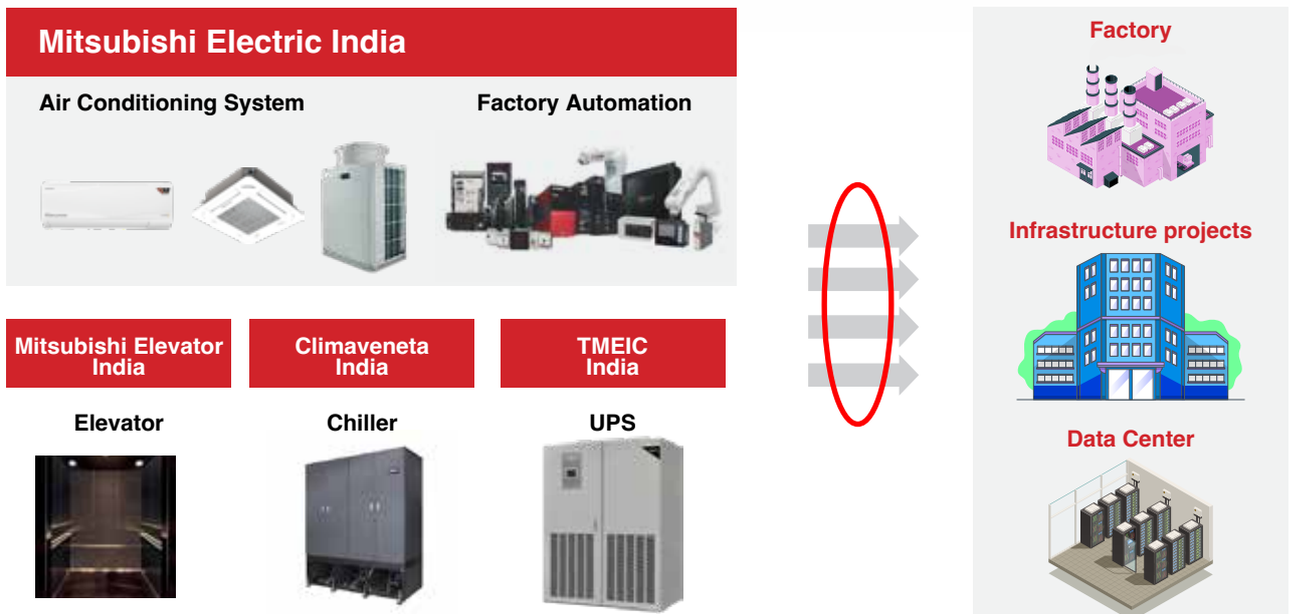
*Integrated Solutions. Unified Vision.*

At Mitsubishi Electric India, we believe that the power of progress lies in collaboration. Through a unified approach across our diverse businesses, we have strengthened our cross-functional capabilities to address the evolving needs of modern infrastructure. This integrated strategy—One Mitsubishi Electric In India—enables us to deliver holistic solutions that combine the best of our technologies and expertise.

From precision climate control and factory automation to mission-critical systems like elevators, chillers, and UPS, our cross-sales initiatives ensure that customers benefit from a seamless, end-to-end value proposition. We are strategically positioned to serve high-demand sectors such as data centers, factories, and commercial developments, among many others providing smart, efficient, and reliable solutions under one trusted brand.

By bringing together the strengths of Mitsubishi Electric India’s Air Conditioning Systems, Factory Automation, Mitsubishi Elevator India, Climaveneta India, and TMEIC India, we offer a collaborative edge—where innovation meets integration to create solutions greater than the sum of their parts.

Together, we are not just delivering products; we are building connected ecosystems that drive performance, enable smarter choices, and create Changes for the Better across industries and communities.



# Better Ideas For A Greener World

## Environmental Sustainability Vision 2050

### Environmental Declaration

Protect the air, land and water with our hearts and technologies to sustain a better future for all.



**Environmental  
Sustainability  
Vision 2050**

To solve various factors that lead to environment issues, the Mitsubishi Electric Group shall unite the wishes of each and every person, and strive to create new value for a sustainable future.

### Three Environment Action Guidelines

1

Apply diverse technologies in wide-ranging business areas to solve environmental issues

2

Challenge to develop business innovation for future generations

3

Publicize and share new values and lifestyles

### Key Initiatives

- Climate Change Measures
- Resource Circulation
- Live in Harmony with Nature

- Long-term Activities
- Innovation
- Nurturing Human Resources

- Understanding Needs
- Co-create and Disseminate New Values
- Live in Harmony with the Region



# Sustainable Development Journey

At Mitsubishi Electric India, Corporate Social Responsibility (CSR) is not a separate initiative—it is an integral part of how we operate, guided by ethics, compliance, and our philosophy of Changes for the Better. We believe that sustainable business success goes hand in hand with the well-being of people, communities, and the planet.

Our CSR strategy aligns with the United Nations Sustainable Development Goals (SDGs), focusing on five key areas:



These priorities shape every initiative we undertake, ensuring that our efforts generate meaningful, measurable impact.



# Impactful CSR Initiatives



## Lake Restoration Projects

Reviving urban water bodies to promote ecological balance, support biodiversity, and ensure access to clean water

## Supporting Technical Education

Donating air conditioners for R&D labs in Industrial Training Institutes (ITIs), enabling hands-on learning in better environments for the next generation of engineers and technicians.



## Healthcare Support

Supplying hospitals with advanced air conditioning systems to enhance comfort and hygiene for patients and healthcare professionals.

## Greening Our Future

Conducting plantation drives across multiple locations to promote environmental sustainability and carbon footprint reduction.



## Responsible E-waste Management

Committing to safe disposal and recycling of electronic waste as part of our broader compliance and environmental ethics framework.



# mitsubishi electric india pvt. ltd.

## GURUGRAM (HEAD OFFICE)

3rd Floor, Tower A, Global Gateway, MG Road,  
Gurgaon, Haryana-122002, India.  
TEL: 0124-6739300

## BENGALURU

Esquire Centre, Municipal No.9, Ground Floor,  
B Wing, M.G Road, Bengaluru-560001, Karnataka, India.  
TEL : 080-40201600

## MUMBAI

305-306, 3rd Floor, "Windfall", Sahar Plaza Complex,  
Andheri Kurla Road, J. B. Nagar, Andheri (E.),  
Mumbai - 400059, Maharashtra, India.  
TEL: 022-66116200

## PUNE

1108, 11th Floor, NANDAN PROBIZ, Balewadi,  
Pune-411045, Maharashtra, India.  
TEL: 020-24155500

## AHMEDABAD

204-209, 2nd floor, 31 Five, Corporate Road,  
Prahaldnagar, Ahmedabad-380015, Gujarat, India.  
TEL: 079-6777888

## COIMBATORE

(BMH srinivas) 2nd floor, Door no. 1604 Trichy Road,  
Coimbatore - 641018, Tamil Nadu, India.  
TEL : 0422-4385606

## JAIPUR

9B, & 10, 4th Floor, C-44 Man Upasana Plaza,  
Sardar Patel Marg, C-Scheme,  
Jaipur - 302001, Rajasthan, India.  
TEL: 0141-4011109

## NAGPUR

Plot No. 8, JP House, Ring Road, Pratap Nagar,  
Nagpur Maharashtra - 440001, India.  
TEL: 0712-2284020

## SURAT

401 - 4th Floor, ROYAL TRADE CENTRE, Opp.  
STAR BAZAR, Nr.Old Pal Jakat Naka,  
Adajan-Pal Road, Surat -395009, Gujarat, India.  
TEL: 0261-4003111

## RAIPUR

7th Floor, Currancy Tower, VIP Chowk,  
Raipur - 492001, Chhattishgarh, India.  
MOB: +91 8817936264

## DELHI (REGISTERED OFFICE)

B1/G3, 4th Floor, Mohan Cooperative Industrial Estate,  
New Delhi - 110044, India.  
TEL: 011-66057900

## BENGALURU (PEENYA)

Plot no. 57/A, Phase 3, Peenya Industrial Area,  
Bengaluru-560058, Karnataka, India.  
TEL : 080-46552127

## PUNE

ICC-Devi Gaurav Technology Park, Unit No. 402,  
Fourth floor, Survey Number 191- 192 (P), Next to Indian  
Card Clothing Company Ltd, Opp. Vallabh Nagar, Pimpri,  
Pune-411018 Maharashtra, India.  
TEL: 020-27102000

## CHENNAI

Isana Katima, 3rd Floor, Door No.497 & 498,  
Poonamallee High Road, Arumbakkam,  
Chennai - 600106, Tamil Nadu, India.  
TEL: 044-49232222

## CHANDIGARH

S.C.O. - 376, Second Floor, Sector 32 D,  
Chandigarh - 160031, India.  
TEL: 0172-4601645

## HYDERABAD

HNIS. 615, 7-1-616 & 617/A, 5th floor, Imperial Towers,  
Ameerpet, Hyderabad, 500016, Telangana, India.  
TEL: 040-43438888

## LUCKNOW

B-48-A, Nirala Nagar, (Near 8 No. Crossing),  
Lucknow - 226020, Uttar Pradesh, India.  
TEL: 0522-4002607

## RAJKOT

Unit No- 602 - 603A, 6th Floor, Alpha Plus 150 Ft.,  
Ring Road, Rajkot - 360007, Gujarat, India.  
TEL: 0285-2585525

## VADODARA

A-1/2, Status Plaza, Above Dominos Pizza, Akshar Chowk,  
O.P. Road, Vadodara - 390020, Gujarat, India.  
TEL: 0265-2314699

## PATNA

3rd Floor, Suraj Trade Center, Friends Colony,  
Near Krish Hyundai, Patna, Bihar - 800004, India.  
MOB: +91 7739857587

## GURUGRAM

Plot No-517, Ground Floor, Udyog Vihar,  
Phase-3, Gurgaon, Haryana-122022, India.  
TEL: 0124-4630300

## KOLKATA

PS Srijan Corporate Park, Tower-I, 12th Floor,  
Office No-1202D, Block-GP, Sector-V, Salt Lake,  
Electronics Complex, Kolkata-700091, West Bengal, India.  
TEL: 033-40858800

## PUNE

Plot no. B3, Talegaon industrial Area Phase II,  
Talegaon MIDC road, Village Badhalwadi,  
Post Navlakh Umbre,  
Taluka Maval, Pune - 410507, Maharashtra, India.  
TEL: 020-24155500.

## CHENNAI

110-111, Ground Floor, Ten Square Realty Pvt Ltd.,  
Block.No.64, Jawaharlal Nehru Road, Koyambedu,  
Chennai - 600107, Tamil Nadu, India.  
Tel: 044-47898994

## KOCHI

Room No.G1A, Netage Arcade, Church Landing Road,  
Ernakulam, Kochi - 682016, Kerala, India.  
TEL: 0484-6002093

## INDORE

Plot No. 1 Unit No 403, 4th Floor, Rear Side,  
Vijay Nagar Dist-USN Uttarakhand - 263153, India.  
TEL: 0731-4098991

## LUDHIANA

SCO-14, Second Floor, Pakhowal Road,  
Ludhiana, Punjab - 140002, India.  
TEL: 0161-4061654

## RUDRAPUR

3 & 5, 1st Floor, Rudra Arcade, Haldwani Road,  
Rudrapur Dist-USN Uttarakhand - 263153, India.  
MOB: +91-9897415340

## VIJAYAWADA

67, Third Floor, Comiche Square, Gurunanak Colony  
Main Road, Vijayawada - 520008, Andhra Pradesh, India.  
TEL: 0866-2955567

## MANUFACTURING

### PUNE-MAHARASHTRA

Plot no. B3, Talegaon Industrial Area Phase II,  
Talegaon MIDC road, Village Badhalwadi,  
Post Navlakh Umbre, Taluka Maval,  
Pune - 410507, Maharashtra,  
TEL : 020-24155500.

## R & D CENTER

### PUNE-MAHARASHTRA

ICC-Devi Gaurav Technology Park, Unit No. 402,  
Fourth floor, Survey Number 191- 192 (P), Next to Indian  
Card Clothing Company Ltd, Opp. Vallabh Nagar, Pimpri,  
Pune-411018 Maharashtra, India.  
TEL: 020-27102000

<https://in.mitsubishielectric.com>



## MITSUBISHI ELECTRIC INDIA PVT. LTD.

**HEAD OFFICE:** 3<sup>rd</sup> Floor, Tower A, Global Gateway, MG Road,  
Gurugram - 122002 (Haryana)

**Tel No.: (Main):** 0124-6739300/301 **Website:** <https://in.mitsubishielectric.com>

**Email:** mei-corporatemarcom@asia.meap.com

