

ICON ELECTROMATIC

ADMIRE. INSPIRE. INNOVATE.

Founded in 2009 in Bengaluru, India, Icon Electromatic has grown into Icon Electromatic Private Limited since 2020. We have expanded our presence to cities in India, Israel, Singapore, and the USA. Our team, comprising skilled engineers with extensive experience in RF, Microwave, Semiconductors and Service Industries, specializes in Electronic Research, Development, and Manufacturing. We cater to industries such as Aerospace, Defense, Hi-Rel Space, 5G, SATCOM, Homeland Security, and Smart Cities. With solid collaborations worldwide, we provide advanced components, business consultancy, and RF design services for tailored solutions in both public and private sectors.

ICON ELECTROMATIC: Powering Your Electronic Vision









RFuW Engineering Ltd.

















ICON ELECTROMATIC: Powering Your Electronic Vision

Icon Electromatic brings you the building blocks required to convert your designs into reality- Be it a project in Avionics, RADAR or Electronic Warfare, HiRel components requirement for Space research, developing indigenous solutions for 5G infrastructure, a SATCOM project in your institution or an Antenna development for Homeland Security or even a new state of the art Smart City project









Icon Electromatic Private Limited #303/2,5th 'A' Cross, HRBR Layout III Block, Kalyan Nagar Bangalore-560043 | Tel: 080-25429452 Email: support@iconelectromatic.com www.iconelectromatic.com

Icon Electromatic LLC 15412 Meadow Vista Dr Edmond, Oklahoma 73013 Tel: +4055935176 support@iconelectromatic.com



ICON ELECTROMATIC

ADMIRE. INSPIRE. INNOVATE.

ICON ELECTROMATIC: Powering Your Electronic Vision

Our Services

Representation of Global OEM's

We represent major RF, Microwave, mmWave, Semiconductors, Components, Subsystems and Power supplies manufacturers around the world, providing unparalleled support to electronic designers, manufacturers, engineers and researchers.

Product Supply and Logistics

With our expertise and understanding of the ecosystems in Electronic Research, Development and Manufacturing Industry, be it in public or private sector, and with years of strong collaborations with manufactures worldwide, we can suggest the most apt products to fulfil your designs

Design and **FAB Assistance**

We work in collaboration with design and PCB fabrication houses through our partnership with them, to help in providing unique support and exclusive access to our manufacturers. We provide design and application consultation and PCB Fabrication with - MMICs, RF components, Sub-systems, 5G communication requirements, telecommunications and more.

Business Consultancy Icon Electromatic's leadership collectively carries centuries of professional expertise in various business domains. We further stretches it through meaningful partnerships with Global Leaders. We help organisations for Digital Transformation, Work From Home solutions, next generation Business Process Outsourcing, Make in India initiatives and many more.

ICON ELECTROMATIC: Powering Your Electronic Vision

Our Products

Passives

- High-Frequency Circuit Material
- Embedded Resistors
- Embedded Capacitors
- RF Absorbers
- RF /MW Cable assemblies
- Drop-in Isolators & Circulators
- Microstrip Isolators & Circulators
- Surface-mount Isolators / Circulators
- Coaxial Isolators / Circulators
- Waveguide Isolators / Circulators
- Fixed Attenuator Pads
- Beam Lead Capacitors
- Binary Capacitors
- MIS Capacitors
- Lange Couplers
- Diode Submounts
- Filters
- Mounting Substrates
- Spiral Inductor Coils
- Standoff Capacitors
- Transmission Lines • Thin Film Circuits
- Thermal Heat Spreaders

- ·Bond Pull Coupons
- **Power Dividers/ Combiners**
- ·RF Limiters
- ·Adapters
- ·Attenuators
- ·Rias Tees
- ·Couplers **·DC** Blocks
- ·Equalizers
- ·Frequency Mixer ·Frequency Multiplier
- ·Impedance Matching pads
- ·Modulators / Demodulators
- ·Oscillators
- .Phase detectors
- ·Phase shifters
- ·Power detectors
- ·Power splitters / Combiners
- ·90°/180° Hybrids
- ·RF Chokes
- ·Switches
- ·Synthesizers
- ·Terminations ·Transformers and Baluns

Active Components

- ·Amplifiers
- ·GaN MMICs
- ·GaAs MMIcs
- ·GaN discrete
- ·Si Core ICs (Beamforming Chip)
- ·Active Antenna ASICs
- ·mmW Front End ICs ·RF Switches RF Limiters
- ·Integrated switch limiter
- **Switch Matrices**
- ·PIN Diodes
- ·Beam Lead PIN Diodes
- ·Limiter Diodes
- ·Step Recovery Diodes
- **Point Contact Diodes**
- ·Schottky Diodes
- ·Schottky Barrier Bridge Quads ·Schottky Barrier Ring Quads
- ·Zero Bias Schottky Detector **Diodes**
- ·Sampling Phase Detectors
- ·Low Noise Amplifier
- ·Power Amp
- ·GaN Transistors

Systems

- ·High Voltage Power Supply
- ·Thermal Imagers & Surveillance
- Systems
- Perimeter and territory security

- systems
- Test Solutions
- SubSystems
- ·SSPA TR Module
- ·Active Antenna Array
- ·Wideband tuners
- ·Millimeter-wave Digital Radios ·radar Front Ends
- ·Broadband receivers
- ·Custom Integration assemblies

Services

- ·Custom MMIC design from RF to mm-wave
- ·Comprehensive GaN and GaAs
- expertise ·High-frequency modules and
- packaging ·Innovative design for highest performance.
- ·Components, Super components, Plug-in cards
- ·ODUs, IDUs, Front ends, T/R modules. Receivers.
- Transmitters, Exciters, Synthesizers



Icon Electromatic Private Limited #303/2,5th 'A' Cross, HRBR Layout III Block, Kalyan Nagar Bangalore-560043 | Tel: 080-25429452 Email: support@iconelectromatic.com www.iconelectromatic.com

Icon Electromatic LLC 15412 Meadow Vista Dr Edmond, Oklahoma 73013 Tel: +4055935176 support@iconelectromatic.com