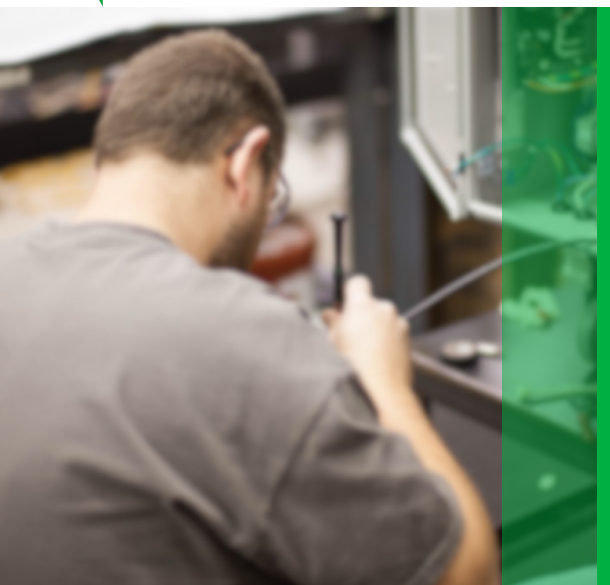


MOVING ELECTRONIC SOLUTIONS FORWARD







- Established in 1978
- Privately Owned SME
- Head Office, Design and Manufacture located in Congleton
- 8,000 Feet Facility
- 20 Employees
- Annual Revenue circa £1M
- ISO9001 Accreditation

KEY PRODUCT SECTORS >>>





Automotive Electrics



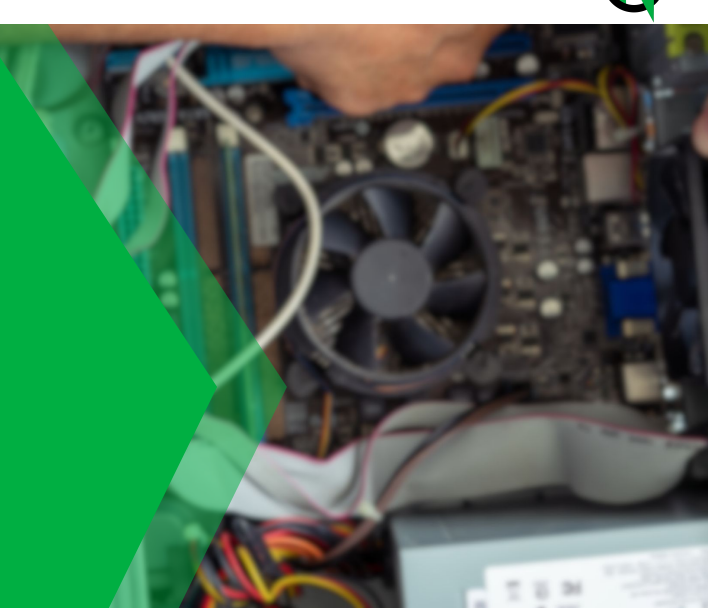
Electronics Design Services



Induction Loop Products



Contract Electronics







AUTOMOTIVE ELECTRONICS



Electronics design and manufacture: product examples

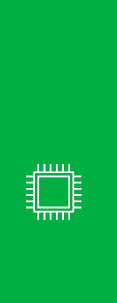
- In-cab and external audible / Voice Information Systems
- Multi-Camera Safety Products
- Moving Message Boards
- CANbus Interface Modules
- USB smartphone and tablet chargers
- Auxiliary Fuse and relay boards
- GPRS clocks with automatic time zone adjust
- Variable timer and body control measures
- Wiring looms

ELECTRONIC DESIGN SERVICES >>>



Complete Electronics Design and Prototype Services

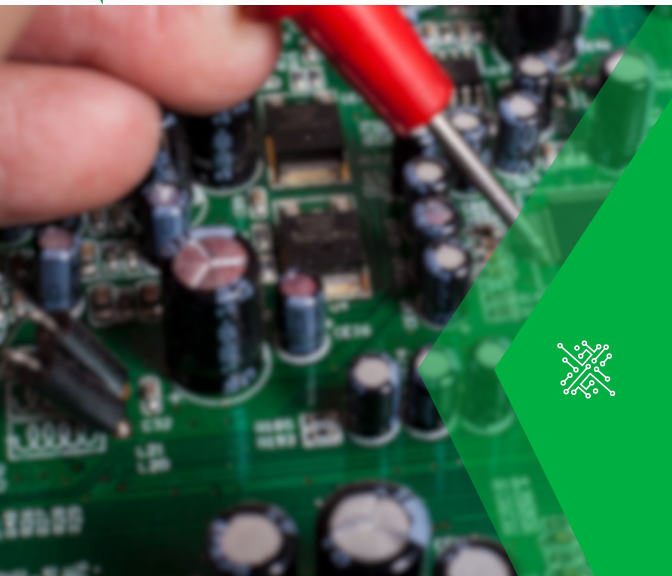
- First class design, prototype and manufacturing service
- Diverse multi-sector experience
- Dedicated engineering team
- All projects considered
- On-site surface mount facility
- Small business flexibility
- Custom test capability







INDUCTION LOOP PRODUCTS



Induction Loop Amplifier Systems: typical applications

- Ticket, service and retail counters
- Information kiosks
- Reception desks
- Interview and meeting rooms
- Taxis and private cars
- Door entry systems
- Domestic scenarios

CONTRACT ELECTRONIC MANUFACTURING (CEM) >>>>

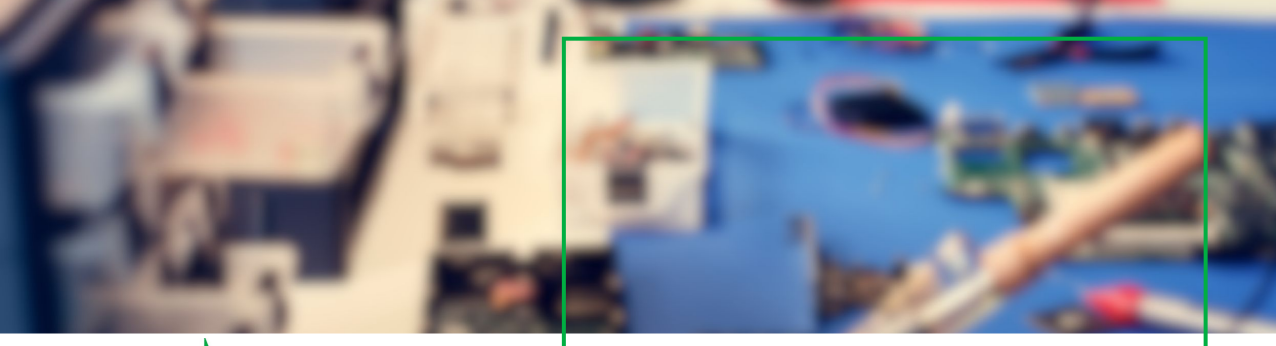




First class CEM and box build service

- PCB, box build, sub-assembly, cable loom and panel wiring
- Latest state of the art surface mount machinery
- Global supply chain
- Dedicated and experienced operators/assemblers
- ISO:9001 quality accreditation
- ROHS compliant production
- Custom test, labelling and packaging









Certificate Number 12063-QMS-001





Bridge Mill Royle Street Congleton Cheshire CW12 1HR



www.nortek.co.uk



+44 (0)1260 276409

in

Linkedin.com/company/nortek-electronic-circuits-limited



MOVING ELECTRONIC SOLUTIONS FORWARD