



Control Techniques, a Nidec brand, has been at the front of customer-focused drive technology development at our headquarters to our 45 solutions relevant to the industries in your region. energy efficiency across every application.



DRIVE SPECIALISTS SINCE 1973



1000+ OEM CUSTOMER



5M+ INSTALLED



1000+ EMPLOYEES WORLDWIDE



WORLD-CLASS LEADING MOTOR CONTROL **PRODUCTS**

Drives: they're what we do. Whether you're designing a new machine or installing a replacement, we know you need quick delivery and an easy set up, with the confidence that your drive's going to keep on performing with accurate control.

So leave it to the specialists. We've dedicated ourselves to designing and manufacturing variable speed drives since 1973. This means quick set up, high reliability, maximum motor control and fast, efficient service.



Outstanding performance The outstanding performance of our drives is the fruit of over 45 years of engineering experience in drive design.



Embedded intelligence Precision motor control is combined with the highest embedded intelliger ensuring maximum productivity and afficiency of your machinery.





Global reach, local support Highly experienced, locally based Application Engineers design and support drive technology to provide maximum value, wherever you are in the world.



Control Techniques are 100% focused on delivering world-class motor control variable speed drives and power conversion technologies that are used in industry, commerce and renewable energy schemes. Our drive solutions help businesses to significantly reduce energy costs and improve their operating efficiency.

Industrial Drives

Commander C: Simple, reliable motor control with 5 year product warranty DFS: High Power Freestanding Drives

Unidrive: AC and Servo Drive Family for Industrial Applications Digitax HD: Minimum Size, Maximum Performance Servo Drive Series Digitax SF Drives and motors: Easy to use, low power servo solutions

General Purpose DC Drives

Mentor MP: High Performance Elevator Drives: E300

Low and Medium Voltage Soft Starters

Digistart 1, 2, 3, 4 & 5 D1000 & D2000

Process Drives

Powerdrive F300: Optimum energy efficiency, flexible functionality and ease of use Powerdrive MD2: High speed Ready-to-Use variable speed solutions Powerdrive F: Drive with dynamic braking

Integration Products

HMI: PLC Controlled Motion

GEOGRAPHICAL LOCATION

A global presence that benefits all our customers. Control Techniques has an extensive global presence that provides comprehensive local support and services, including:



23 Sales/Service Offices Providing local customer support for products, automation, control needs and service support



8 Engineering and Design facilities Developing market leading products and feature-sets using the latest design technology



23 Manufacturing sites Producing a comprehensive range of high quality products, optimized for industry-specific custome requirements



3 Regional dispatch hubs



As a company we aim to provide our customers with the best possible support wherever and whenever it may be required.



Commissioning, Troubleshooting, Repairing and Technical Support
Recognise customer's needs, define our offering and match customer expectation to generate excellence in customer satisfaction.



Regional Services by Regional Centers

As APAC is geographically separated, localized support the key for fast response on after-sales support i.e. commissioning, trouble shooting, repairs & etc, Growing number localized service centers in the region with centralized point of contact.







Technical Competence erve customers looking for answers, while reducing osts associated with service and support. acrease technical competence of business partners.

Connect with us at:

ASIA PACIFIC

Australia Email: info.au@mail.nidec.com T: +612 9 838 7222

Email: sales.india@mail.nidec.com T: +917387007699

Email: info.sg@mail.nidec.com T: +62 8111 296388

Malaysia Email: info.sg@mail.nidec.com T: +6016 2113202

Email: info.sg@mail.nidec.com T: +632 754 7000

Korea Email: info.kr@mail.nidec.com

T: +82 2 6748 4377 F: +82 2 6748 4394

Singapore Email: info.sg@mail.nidec.com T: +65 9617 3556

Bangladesh & Pakistan Email: sales.india@mail.nidec.com T: +91 (0) 7358798609

Sri Lanka & Maldives Email: sales.india@mail.nidec.com

T: +919382321395

Email: info.tw@mail.nidec.com T: +886 2 2393 1850

Email: info.ctt@mail.nidec.com T: +66 (0)95 463 9000

Vietnam Email: info.ctt@mail.nidec.com T: +84 (0)98 390 1050

Cambodia, Laos & Myanmar Email: info.ctt@mail.nidec.com T: +66 (0)85 155 1924







