



High power density, safe motion and unparalleled servo performance: Kollmorgen AKD®2G dual axis servo drive and AKM2G servo motor available from Heason Technology (<https://engineering-update.co.uk/2019/08/21/high-power-density-safe-motion-and-unparalleled-servo-performance->



(<https://engineering-update.co.uk/>)



(<https://www.chell.co.uk/>)



Marr Twin Tower Crane Solution for Sydney Infrastructure Project

📅 May 14, 2019 (<https://engineering-update.co.uk/2019/05/14/marr-twin-tower-crane-solution-for-sydney-infrastructure-project/>)

Two tower cranes, supplied by Australian heavy lifting specialist Marr Contracting Pty Ltd (The Men From Marr's), were preferred to traditional crawlers as a key phase of the Sydney Metro was completed recently.

With 16 construction sites on the opening Northwest stage alone and an overall project value of over AUD20 billion, the Sydney Metro public transport project is notable for its scale and complexity. The Northwest Rapid Transit (NRT) consortium, comprising of Australia's John Holland, CPB Contractors and UGL Rail, with MTR Corporation of Hong Kong, was awarded the operations, trains, and systems contract for this facet of the project. A variety of tasks included building eight new railway stations.

Marr Contracting was awarded a scope of work by NRT at the Castle Hill Station, covering installation, operation, and removal of cranes, including extensive methodologies and lift plans. A previously considered solution was based on crawler cranes travelling along the edge of a 200m x 30m cut-and-cover station box in order to complete the required lifts, but Marr's heavy-lift, luffing jib crane solution centred on both cranes sitting alongside the box and provided lifting capacity across the entire site.

Marr Contracting Managing Director, Simon Marr, said, "The site was congested and landlocked between two existing roads. The crawlers proposed would have placed a large surge load against the station box walls, which meant that the client would have to excavate around the box and fill in with groundworks to specific bearing pressures. The costs were excessive and would have had a major impact on the programme. Furthermore, using the crawlers would still have been a limited solution."

He added, "The project will serve as a blueprint for future mega projects as decision makers recognise the benefits of decongested sites. Our approach, not only with NRT but other clients also, is to use less cranes, but the *right* cranes to achieve greater efficiencies. For example, our solution facilitated lifting of loads from outside the project's boundaries, which further decluttered the site and led to additional time and economic savings – not to mention a safer work environment."

The cranes provided were both the result of design collaboration between Marr and manufacturer Favelle Favco: a 330t capacity M2480D with 90m boom and a 200t capacity M1680D with 62m boom. They lifted a variety of loads, including pre-cast beams, columns and panels weighing up to 60t; in addition to site machinery, such as earth-moving equipment, mobile cranes, concrete, reinforcing steel, and general construction materials required for a tunnels project of such magnitude. Dialogue was opened in April 2016, and a craneage methodology developed in consultation with the client to suit their preferred construction methodology. The first crane was erected a year later and the job completed in October 2018.

Marr Contracting have leveraged the success of the NRT project to present the benefits of combining fewer cranes with greater efficiency on similar scale sites, including the new Sydney Metro City and Southwest Stage where they have been awarded multiple stations using this same new technology. A number of global projects have adopted the cut-and-cover box method, where crawler cranes are nearly always the immediate consideration. However, the installation of the right tower cranes can change the way the entire project is constructed, principally because of the ability to lift bigger pieces, reduce land, and remove the requirement for costly, challenging, and time-consuming groundworks.

Simon Marr said, "Using fewer, higher capacity cranes also reduces the chances of collisions as multiple work fronts interact. The benefits of anti-collision technology are widely preached in our industry but it is often a band-aid solution for poor crane selection. We continuously strive to challenge traditional methodologies in order to design craneage strategies that are built around the requirements of the project versus the limitations of the cranes."

Share this:

Like this:

Loading...

Related

Acco Overhead Crane Solution for Aerospace Manufacturer (<https://engineering-update.co.uk/2019/07/29/acco-overhead-crane-solution-for-aerospace-manufacturer/>)
July 29, 2019
In "News"

KABELSCHLEPP Metool designs complete solution for a heavy duty crane system
Moving high loads at open sea: solid stainless steel drag chain proves successful under extreme conditions (<https://engineering-update.co.uk/2018/11/15/kabelschlepp-metool-designs-complete-solution-for-a-heavy-duty-crane-system-moving-high-loads-at-open-sea-solid-stainless-steel-drag-chain-proves-successful-under-extreme-conditions/>)
November 15, 2018
In "News"

City Lifting and Modulift Raise Tower at London Airport (<https://engineering-update.co.uk/2019/04/03/city-lifting-and-modulift-raise-tower-at-london-airport/>)
April 3, 2019
In "News"

News (<https://engineering-update.co.uk/category/news/>)

← UNDERSTANDING COOLED VERSUS UNCOOLED OPTICAL GAS IMAGING (<https://engineering-update.co.uk/2019/05/14/understandin-g-cooled-versus-uncooled-optical-gas-imaging/>)

PERVASIVE DISPLAYS LAUNCHES NEW LINE OF COMPACT YELLOW TRI-COLOR E-PAPER DISPLAYS → (<https://engineering-update.co.uk/2019/05/15/pervasive-displays-launches-new-line-of-compact-yellow-tri-color-e-paper-displays-2/>)

LEADERS IN BESPOKE CALIBRATION SYSTEMS



(<https://www.chell.co.uk>)



Latest Issue



(<https://engineering-update.co.uk/magazine/>)

Subscribe

(<https://engineering-update.co.uk/subscribe/>)

Automation Update



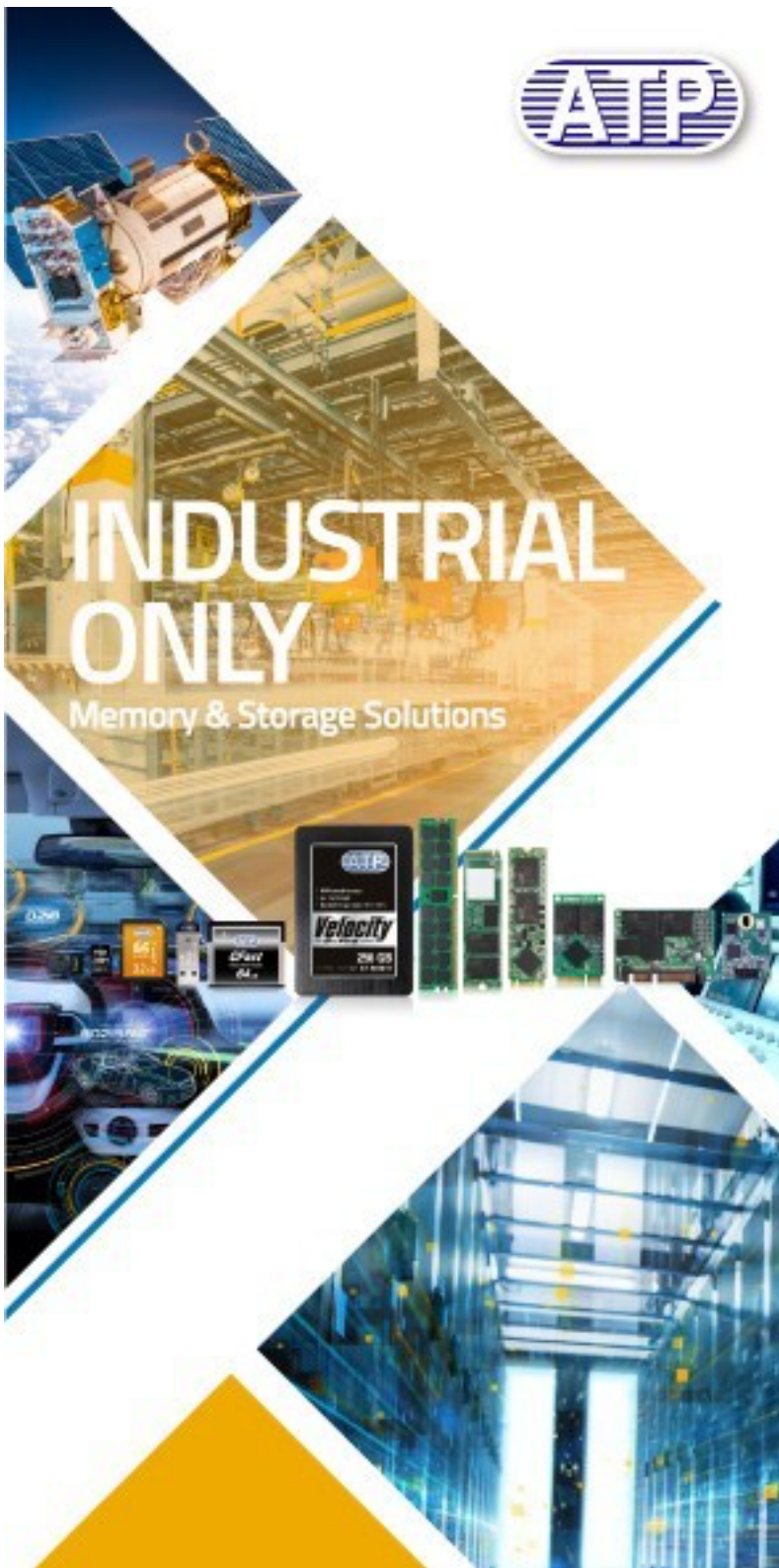
(<http://automation-update.co.uk/magazine/>)

Search

Type and press enter



(<https://ppma-2019.reg.buzz/engiupdate>)



(<https://www.simms.co.uk/atp-industrial/>)



([https://tctshow.com/tctshow/en/page/home?](https://tctshow.com/tctshow/en/page/home?utm_source=thirdparty&utm_medium=leaderboard&utm_campaign=EUpdate-TCT19)

[utm_source=thirdparty&utm_medium=leaderboard&utm_campaign=EUpdate-TCT19 \)](https://tctshow.com/tctshow/en/page/home?utm_source=thirdparty&utm_medium=leaderboard&utm_campaign=EUpdate-TCT19)



www.trfastenings.com

The go-to place for Engineers, Designers & Buyers
More **Features** | More **Products** | More **Data**

(<https://www.trfastenings.com/Home?adve=engup>)

KEY FEATURES

Interactive Models

How it works

Technical Articles

Call us **08454 811800**
or email **sales@trfastenings.com**



(<http://www.engineeringdesignshow.co.uk>)



(<https://atc.altair.com/2019-global-atc/?>

utm_source=Engineering%20Update&utm_medium=banner&utm_campaign=GlobalATC2019&utm_content=300-100)

Book your stand today

([https://www.easyfairs.com/advanced-engineering-](https://www.easyfairs.com/advanced-engineering-2019/advanced-engineering-2019/exhibiting/?utm_source=Exprom-banner&utm_campaign=Exprom-campaign-EngineeringUpdate&utm_medium=Media-partner)

[2019/advanced-engineering-2019/exhibiting/?utm_source=Exprom-banner&utm_campaign=Exprom-campaign-EngineeringUpdate&utm_medium=Media-partner](https://www.easyfairs.com/advanced-engineering-2019/advanced-engineering-2019/exhibiting/?utm_source=Exprom-banner&utm_campaign=Exprom-campaign-EngineeringUpdate&utm_medium=Media-partner))



(<http://www.liftex.org>)

**ROBOTICS
AND
AUTOMATION**
29th & 30th October 2019 Ricoh Arena, Coventry

(<https://www.roboticsandautomation.co.uk/>)

REGISTER FREE NOW AT
ROBOTICSANDAUTOMATION.CO.UK



(<https://www.captiondata.com/>)

**MAGNETIC
SHIELD CORP.**



(<http://magnetic-shield.com>)

**Rag layers.
Watter bottoms.
Dead zones.**



(<http://interface.magnetrol.com/?>

[utm_source=Engineering-update.co.uk&utm_medium=banner&utm_campaign=Interface](http://interface.magnetrol.com/?utm_source=Engineering-update.co.uk&utm_medium=banner&utm_campaign=Interface))

SLS & SLA Parts Fast

- Global production capacity
- Large build platforms • Post processing

([https://www.3dsystems.com/global-engineering-services-](https://www.3dsystems.com/global-engineering-services-expertise?utm_source=EngineeringUpdate&utm_medium=banner&utm_campaign=7012T000001dC0y&utm_content=Q2_EngineeringUpdate_banner_sls_small)

Get White Paper



3D SYSTEMS On Demand

expertise?

[utm_source=EngineeringUpdate&utm_medium=banner&utm_campaign=7012T000001dC0y&utm_content=Q2_EngineeringUpdate_banner_sls_small](https://www.3dsystems.com/global-engineering-services-expertise?utm_source=EngineeringUpdate&utm_medium=banner&utm_campaign=7012T000001dC0y&utm_content=Q2_EngineeringUpdate_banner_sls_small))



Providing Measurement
and Weighing Solutions
for Over 65 Years

([https://www.hbm.com/index.php?](https://www.hbm.com/index.php?id=1&L=0&utm_source=Banner&utm_medium=online-banner&utm_campaign=ENGINEERUP_BNR_BANN_GB)

[id=1&L=0&utm_source=Banner&utm_medium=online-
banner&utm_campaign=ENGINEERUP_BNR_BANN_GB](https://www.hbm.com/index.php?id=1&L=0&utm_source=Banner&utm_medium=online-banner&utm_campaign=ENGINEERUP_BNR_BANN_GB))



(<http://www.rmig.com/en/market+sector#1>)



([https://www.steatite-](https://www.steatite-embedded.co.uk/product_categories/fanless-computers/?utm_source=Engineering%20update&utm_medium=Banner)

[embedded.co.uk/product_categories/fanless-computers/?
utm_source=Engineering%20update&utm_medium=Banner](https://www.steatite-embedded.co.uk/product_categories/fanless-computers/?utm_source=Engineering%20update&utm_medium=Banner))



(<http://www.knightoptical.co.uk>)



BLACKFAST

(<https://blackfast.com/>)



SIGN UP TO OUR WEBINAR.
DISCOVER MORE >>

([https://www.derby.ac.uk/online/online-engineering-](https://www.derby.ac.uk/online/online-engineering-construction-courses-degrees-masters?utm_source=UDOL_2018_19_EUP_Banner&utm_medium=mpu&utm_content=&utm_campaign=UDOL_2018_19_EUP)

[construction-courses-degrees-masters?](https://www.derby.ac.uk/online/online-engineering-construction-courses-degrees-masters?utm_source=UDOL_2018_19_EUP_Banner&utm_medium=mpu&utm_content=&utm_campaign=UDOL_2018_19_EUP)

[utm_source=UDOL_2018_19_EUP_Banner&utm_medium=mpu&utm_content=&utm_campaign=UDOL_2018_19_EUP](https://www.derby.ac.uk/online/online-engineering-construction-courses-degrees-masters?utm_source=UDOL_2018_19_EUP_Banner&utm_medium=mpu&utm_content=&utm_campaign=UDOL_2018_19_EUP))



(<https://www.tme.eu/gb/details/bb-400/redes->

[industrialis/brainboxes/?utm_source=ElectronicsUpdate&utm_medium=banner&utm_campaign=2019-08_BrainBoxes_300x100_GB](https://www.tme.eu/gb/details/bb-400/redes-industriais/brainboxes/?utm_source=ElectronicsUpdate&utm_medium=banner&utm_campaign=2019-08_BrainBoxes_300x100_GB))

(<http://sensorsandinstrumentationlive.co.uk>)



(<http://www.stego.co.uk>)



(https://www.magnetrol.com/?utm_source=Engineering-

[update.co.uk&utm_medium=banner&utm_campaign=Level%20matters%202](https://www.magnetrol.com/?utm_source=Engineering-update.co.uk&utm_medium=banner&utm_campaign=Level%20matters%202))



(<https://www.donghua.co.uk>)



(<http://www.dmsltd.com>)

(<http://www.linkam.co.uk/>)



(<https://www.harting.com/UK/en-gb/highlight/new-han->

configurator?

[utm_source=engineering_update&utm_medium=banner&utm_campaign=uk_han_configurator](https://www.harting.com/UK/en-gb/highlight/new-han-configurator?utm_source=engineering_update&utm_medium=banner&utm_campaign=uk_han_configurator))



(<https://www.seepex.com/en/progressive-cavity-pumps/>)

(<https://www.actify.com/promotion/enterprise-collaboration-platform/>)

(<https://www.bulte.com/>)

(<https://www.captiondata.com/>)

NEW PRODUCT



DMS METERING SOLUTIONS

EXCLUSIVE UK SOLE DISTRIBUTOR

micronics

DMS Metering Solutions are pleased to announce that we have been appointed as the new Sole Distributor for Micronics range of non-invasive flow and heat meters for the UK Energy Management and Building Services Sectors.

(<https://www.dmsltd.com/>)

Kawasaki Robotics



Over 2,500 machines now operating across the UK

(<https://robotics.kawasaki.com/en1/>)

Adelphi Masterfil

SYSTEM F

An innovative range of semi and fully automatic filling machines

- Modular
- Efficient
- Hygienic
- Scalable

Find out more and see our full range of packaging machinery:
info@adelphi.uk.com +44 (0)1444 472300 www.adelphi.uk.com

(<https://www.adelphi.uk.com/>)

(<https://www.schubert-salzer.com/en/>)

ODU CONNECTOR SYSTEMS

LEARN MORE



ODU

A PERFECT ALLIANCE.

(<https://www.odu-uk.co.uk/products-solutions/>)

VARIOHM

EUROSENSOR

(<http://www.variohm.com>)

(<https://www.jetpress.com/>)



(<http://www.photonex.org>)

VacuumExpo
Exhibition & Conference

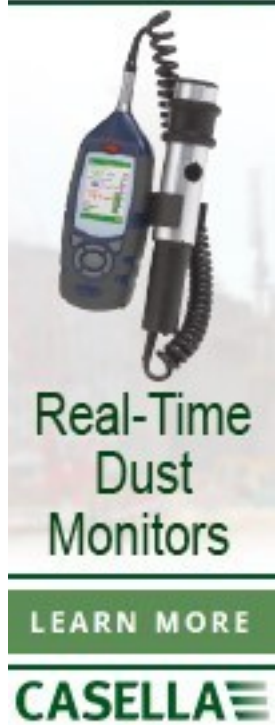
(<http://www.vacuum-expo.com>)

**Stay connected to
your data**

(<http://www.tandd.com>)

(<https://www.kdpes.co.uk/>)

Microdust^{Pro}



([https://www.casellasolutions.com/products/casella_default/cel-712-microdust-pro-in-](https://www.casellasolutions.com/products/casella_default/cel-712-microdust-pro-in-briefcase-with-accessory-kit.html)

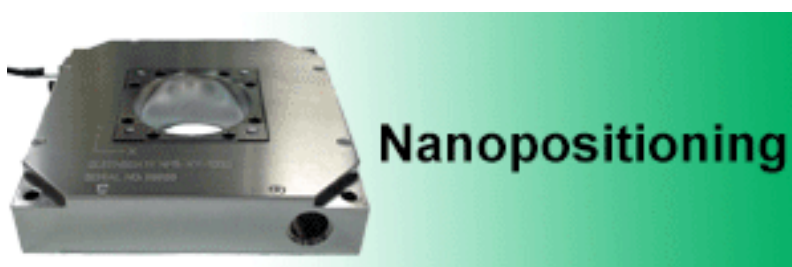
[briefcase-with-accessory-kit.html](https://www.casellasolutions.com/products/casella_default/cel-712-microdust-pro-in-briefcase-with-accessory-kit.html))



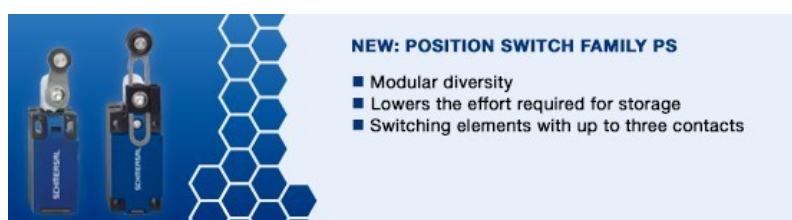
(<https://www.switchtec.com/>)



(<http://interface.magnetrol.com>)



(<https://www.prior.com/oem>)



(<http://www.schmersal.net>)



(<http://www.powerjacks.com/>)



(<http://www.profibusgroup.com>)



(<http://www1.flir.com/ad-engineeringupdate-online>)



(<https://www.tlm-laser.com/>)



(<http://www.hitexautomation.co.uk>)



(<https://rose-krieger.co.uk/>)

(<http://www.mecmesin.com/>)



([http://www.odu-uk.co.uk/application-](http://www.odu-uk.co.uk/application-areas/medical.html/)

A PERFECT ALLIANCE.

[areas/medical.html/](http://www.odu-uk.co.uk/application-areas/medical.html/))



TF Automation
Best Solutions

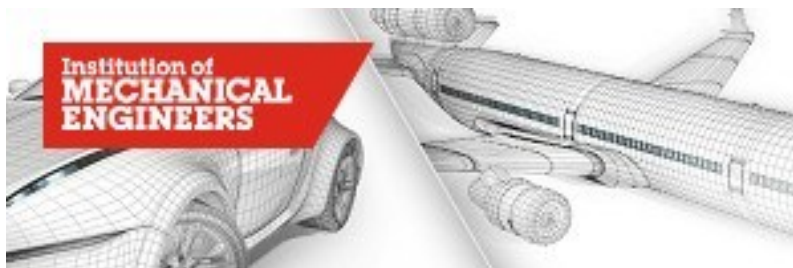
DESIGN: 01274 308005
& MAINTENANCE: info@tfautomation.co.uk
AUTOMATION: www.tfautomation.co.uk

(<https://tfautomation.co.uk/>)



Monitran
Sensors for Industry

(<http://www.monitran.com/>)



(<https://www.imeche.org/events>)



rotaflow
the swivel joint specialists

(<http://rotaflow.com/>)

lamonde.com
for Automation

(<http://lamonde.com/>)



Reliance
Precision Limited

Precise Motion
Control Solutions



(<https://www.reliance.co.uk/>)



(<http://www.atratoflowmeters.com/>)

© Jet Digital Media 2019. (<https://jetdigitalmedia.co.uk/>)



Privacy - Terms