



Upgrade your Druck to the latest technology

Prolong the life of your Druck pressure device with our upgrade options

At Druck, we have decades of experience in the calibration and repair of measurement devices. We have successfully completed thousands of upgrades to customer's ADTS, PACE control modules and portable calibration equipment across the globe.

With this opportunity to improve sustainability and prolong the lifespan of your pressure device, it's time you considered upgrading.

ADTS MkI to MkII

Upgrade your ADTS 405 MkI to the latest in Druck technology, the ADTS 405 MkII.

With the same look, feel and operation. The ADTS 405 MkII uses TERPS technology to offer improved accuracy and an extended operational lifetime.

Find out more in our [upgrade flyer](#).



ADTS 500 Series flightline upgrade

Your two-channel ADTS 552 can be upgraded to the three-channel ADTS 553, or four-channel ADTS 554 to cover multiple tests.

With three controlled channels (Pt, Ps1 and Ps2) – Angle of Attack (AoA) validation, in addition to two channels, the ADTS 553 is designed for aircraft test program productivity and reliability.

The ADTS 554 offers four controlled channels (Pt1, Pt2, Ps1 and Ps2) which doubles the productivity of the ADTS 552 unit.

[Contact us](#) to find out more.



ADTS 542 from FL280 to FL550 spec

Upgrade your ADTS 542 to FL550 specification.

Druck's ADTS 542 is a lightweight, portable and cost-effective two-channel flightline air data ideal for any aircraft with low pitot static volume demands or for light aircraft, including helicopters and propeller-driven airplanes. With our FL280 to FL550 upgrade, you can calibrate accurately to up to 17 km altitude with the same confidence as the FL280 spec.

[Contact us](#) to find out more.





PACE CM Accuracy Upgrades

Druck's PACE pressure controllers are proven to be the most accurate and stable on the market. Take advantage of this upgrade to your PACE control module to improve the accuracy or change the pressure range.

With this upgrade, you also have the option to add a barometric sensor in your PACE control module to enable atmospheric pressure reading.

[Speak to us](#) about upgrading your PACE Control Module.

Change range of DPI705E and DPI610E

Change the pressure range on your Druck DPI705E or DPI610E with our upgrade opportunity.

If you have a DPI610E portable pressure calibrator, or DPI705E handheld indicator, you can change the pressure range of your device through our upgrade offer.

[Contact us](#) to find out more.



Why choose Druck?

Druck delivers calibration, repairs, spare parts, rentals, health checks and upgrades to your equipment. Only Druck-approved components are used to guarantee that your instrument is returned to its original specifications. New components fitted as part of a major repair are covered by a 6-month warranty.

Based in our Headquarters in Leicester, UK, Druck's UKAS ISO17025:2017 accredited laboratory offers pressure, temperature, electrical and humidity calibrations to ensure your equipment is performing within specification.

Druck Assured Service Plans

We offer flexible and scalable support services to complement our broad portfolio of industry-leading solutions. This offers peace of mind only the OEM can deliver. A Druck-Assured Service Plan is the best way to protect and maintain your Druck assets with our Premier Service Plan covering corrective and preventative maintenance on your instrumentation.

Druck also delivers calibration, repairs, spare parts, training, rentals, health checks and upgrades to your equipment. Increase your instruments' uptime, restore them to optimum performance, and lower your cost of ownership by utilizing Druck's OEM expertise.

