**GDS Triaxial Automated System (GDSTAS)**

**Overview:** The GDS Triaxial Automated System (GDSTAS) is a load frame-based triaxial testing system. The system is configured by choosing from a range of load frames, triaxial cells, pressure controllers and software. The system can be configured as a multi-station commercial testing apparatus right through to high range rock testing at research level. If an existing system requires upgrading, parts of the GDSTAS system can be incorporated with existing equipment (including those from other manufacturers) to upgrade the system.

### Key Features:

| Each system can be configured to the customer’s specification and budget: | The user can choose the load frame, pressure controllers, triaxial cell or just parts to integrate into existing equipment to build their ideal GDSTAS set-up. |
| Automated software control: | The software directly controls the cell & back pressure, testing rate, in addition to managing all data acquisition. Automated control allows tests to proceed constantly and increase throughput of tests. |
| Interchangeable multiple range loadcells: | If the user decides he would like to run some different tests the GDSTAS set-up allows them to change the loadcells accordingly. |
| Submersible load cells are standard: | Seal friction does not affect load readings. |
| Standard set-ups available: | GDS has a range of standard GDSTAS set-ups to help the user identify the correct set-up. The set-ups are based on the pressure the systems will run to. See technical specifications below for system information. |
| Compatible with other manufacturers products: | If a user has existing components they can incorporate them with GDS equipment to create a system, saving expense. |

### Benefits to the User:

- **Tests that can be Performed:** B-Check, Consolidated Drained (CD) Triaxial, Consolidated Undrained (CU) Triaxial, Consolidation (Triaxial), Constant rate of Loading (CRL) Consolidation, Constant rate of strain (CRS) Consolidation, Slow Cyclic Testing, K0 (K-Zero), Multi-stage Testing, Quasi-Static (low speed/creep) Tests, Stress Paths and Unconsolidation Undrained (UU) Triaxial.

### Upgrade Options:

- Bender Element System (Vertical, Horizontal, S and P waves), Hall Effect local Strain, LVDT Local Strain and Unsaturated Testing.

### Technical Specification:

| Load Range (kN): | Enterprise Set-up (ELTAS): 50, 100, Standard Set-up (STDTAS): 50, 100, 250, 500 Advanced Set-up (ADVTAS): 50, 100, 250, 500, 1000 High Pressure Set-up (HPTAS): 50, 100, 250, 500, 1000, 2000 |
| Controller Pressure Range (MPa): | Enterprise Set-up (ELTAS): 1 Standard Set-up (STDTAS): 1 to 4 Advanced Set-up (ADVTAS): 2 to 8 High Pressure Set-up (HPTAS): 8 to 128 |
| Sample Sizes (mm): | 38 to 150 - 50kN standard loadframes 38 to 200 - 100kN standard frame & 100kN VIS 38 to 300 - 250kN standard loadframe 38 to 300 - 250kN VIS loadframe & above |
Systems Elements & Options

The fundamental system hardware elements are shown in Fig. 1 below. The actual hardware used may be chosen to suit your testing and budgetary requirements.

**Load Frames & Triaxial Cells**
- 50kN and 100kN Velocity controlled devices with serial PC connectivity.
- 100kN, 250kN, 400kN, 500kN, 1000kN velocity, position and direct load feedback control with serial or IEEE PC connectivity.
- 2000kPa, specimens up to 150mm (load frames > 50kN for 150mm cell due to size).
- 3400kPa, specimens up to 77mm.
- 14MPa, specimens up to 100mm.
- 20MPa, specimens up to 70mm.
- 64MPa, specimens up to 100mm.
- 128MPa, specimens up to 50mm.

**Pressure Volume / Controllers**
- Enterprise Triaxial Automated System (ELTAS), which utilises the 1MPa Enterprise Pressure / Volume Controller.
- Advanced Triaxial Automated System (ADVTAS), which utilises the Advanced Pressure / Volume Controller, 2-8MPa.
- High Pressure Triaxial Automated System (HPTAS), which utilises the High Pressure Controllers (≥ 8MPa).

**8 Channel Serial Pad**
The standard GDS 8 channel data acquisition device, known as the "serial data pad", may be used within any of the system combinations. This 16 bit device has 8 computer controlled gain ranges, specifically designed to suit transducers used in a triaxial test. i.e.

+/-10mV, +/-20mV, +/-30mV (load cells)
+/-100mV, +/-200mV (pressure transducers)
+/- 1V, +/- 5V, +/- 10V (displacement transducers)

**GDSLAB Software**
The GDSLAB control and acquisition software is a highly developed, yet extremely flexible software platform. Starting with the Kernel module and the ability to perform data acquisition, additional modules are added for your testing requirements.

Note: Connection via USB interface to PC.

www.gdsinstruments.com
Upgrade to Local Strain Measurement

Any GDSTAS system may be upgraded to perform Local Strain measurement using either Hall Effect or LVDT transducers. Both device types enable axial and radial deformation to be measured directly on the test specimen via lightweight aluminium holders. Hall Effect transducers may be used in water up to 1700 kPa.

LVDT transducers come in 2 versions:

- Low pressure (up to 3500 kPa) version for use in water.
- High pressure (up to 200 MPa) version for use in nonconducting oil.

Upgrade to Unsaturated Testing

Any GDSTAS system may be upgraded to perform unsaturated triaxial testing with the addition of the following items:

- Unsaturated pedestal with high air entry porous stone
- 1000cc Advanced Pressure/Volume Controller (for application of pore air pressure and measurement of air volume change).

For further information on unsaturated testing methods, please refer to the dedicated unsaturated datasheet.

Upgrade to Bender Element Testing

Any GDSTAS system may be upgraded to perform P and S wave bender element testing with the addition of the following items:

- Bender element pedestal with bender element insert.
- Bender element top-cap with bender element insert.
- High-speed data acquisition card.
- Signal conditioning unit which includes amplification of source and received signals (P and S-wave) with user controlled gain levels (via software).

GDS Bender Element Analysis Tool (GDSBEAT):

The subjectivity and lack of satisfactory standards for interpreting shear wave travel times across the industry from bender element test data, has led GDS to develop a bender elements analysis tool. The tool allows the rapid, automated analysis of bender element tests to objectively estimate the shear wave travel time. The analysis tool is available to download from GDS’ website.

Standards:

- ASTM D-4767, ASTM D-5084, ASTM D-2850, ASTM D-2850-03a, ASTM D-7181
- AS 1289.6.4.1, AS 1289.6.4.2, AS 1289.6.6.1
- BS 1377-6, BS 1377-7, BS 1377-8
- JGS 0412, JGS 0521, JGS 0522, JGS 0523, JGS 0524
Tests that can be Performed:

- B-Check
- Consolidated Drained (CD) Triaxial
- Consolidated Undrained (CU) Triaxial
- Consolidation (Triaxial)
- Constant rate of Loading (CRL) Consolidation
- Constant rate of strain (CRS) Consolidation
- Slow Cyclic Testing
- K0 (K-Zero)
- Multi-stage Testing
- Quasi-Static (low speed/creep) Tests
- Stress Paths
- Unconsolidation Undrained (UU) Triaxial

GDSLAB Control Software

GDSLAB is the control and data acquisition software for geotechnical laboratory applications. GDSLAB starts with a core application known as the kernel. The GDSLAB kernel allows for data acquisition from your hardware, but no test control. Simply add the appropriate module or modules to complete the test suite functionality you require. GDSLAB is compatible with all existing GDS equipment and furthermore key hardware from other manufacturers.

GDSLAB has the ability to be configured to your hardware of choice, no matter how unique the arrangement. A text file (*.ini) file is created that describes the hardware connectivity to the PC. The hardware layout is available in graphical format via the GDSLAB ‘object display’. This makes setting up the devices and checking the connectivity extremely simple.

GDSLAB REPORTS Presentation Software

GDSLAB REPORTS software presents data obtained by GDSLAB to the National Standard, BS 1377:1990. The program can be used to present data whether obtained from a GDSLAB data file or inputted by hand.

GDSLAB Reports can be used with other manufacturer’s dataloggers as well as all versions of GDS data logger. The results can be exported as a CSV file into Microsoft Excel, allowing the user to customise the layout of results.

Fig. 5 Show a typical set-up screen in GDSLAB
Fig. 6 Show a typical station test stage set-up in GDSLAB
Fig. 7 Show a typical station test stage set-up in GDSLAB
Fig. 8 show a selection of screenshots from the GDSLAB Reports software.

Required Operating System: Windows 7 SP1 or higher (We strongly recommend that Windows is fully up to date and running the latest Service Pack/ Version available). Recommended PC Specification: 2GHz processor, 4GB Ram, 64Bit Operating System and USB connectivity. Note: GDS software can run on lower spec PC’s however; performance and processing of data may be affected.
Why Buy GDS?

GDS have supplied equipment to over 84% of the world’s top 50 Universities:

GDS have supplied equipment to over 84% of the world’s top 50 Universities who specialise in Civil & Structural Engineering, according to the “QS World University Ranking 2019” report.

GDS also work with many commercial laboratories including BGC Canada, Fugro, GEO, Geolabs, Geoteko, Golder Associates, Inpijn Blokpoel, Klön Crippen, MEG Consulting, Multiconsult, Statens Vegvesen, NGI, Ramboll, Russell Geotechnical Innovations Ltd, SA Geolabs, SGS, Wiertsem and Partners to name a few.

Would you recommend GDS equipment to your colleague, friend or associate?

100% of our customers answered “YES”

Results from our post-delivery survey asked customers for feedback on their delivery, installation (if applicable), supporting documentation, apparatus and overall satisfaction with GDS. The survey ran for two years.

Made in the UK:

All GDS products are designed, manufactured and assembled in the UK at our offices in Hook. All products are quality assured before they are dispatched.

GDS are an ISO9001:2015 accredited company. The scope of this certificate applies to the approved quality administration systems relating to the “Manufacture of Laboratory and Field Testing Equipment”.

Extended Warranties:

All GDS apparatus are covered by a 12 month manufacturers warranty. In addition to the standard warranty, GDS offer comprehensive extended warranties for 12, 24 and 36 months, for peace of mind against any repairs in the future. The extended warranties can be purchased at any time during the first 12 months of ownership.

GDS Training & Installation:

All installations & training are carried out by qualified engineers. A GDS engineer is assigned to each order throughout the sales process. They will quality assure the apparatus prior to shipping, if installation has been purchased, install the apparatus on the customers site & provide the training.

Technical Support:

GDS understand the need for ongoing after sales support, so much so that they have their own dedicated customer support centre. Alongside their support centre GDS use a variety of additional support methods including remote PC support, product helpsheets, video tutorials, email and telephone support.