



Chell - 2432

32 Channel Advanced Pressure Scanner

- New and advanced use of digital sensor technology.
- Optional iDDS interface
- Unparalleled Data Quality: up to 0.02% of full scale
- High speed: 200Hz per channel
- Absolute and differential measurements
- Electrically driven valve for purge and re-zero
- Power-over-Ethernet
- Complete with IEEE 1588 PTPv2 time stamping
- 24 bit ADC per channel
- Output over Ethernet (100Mbit TCP/IP / UDP), Chell native protocol, Netscanner protocol, iDDS and IENA
- Quick disconnect measurement couplings
- Fully configurable over Ethernet with embedded web server

The Chell 2432 is another step forward in Chell's long line of pressure scanners optimised for test cell use. The 2432 makes use of high accuracy digital absolute transducers to give unparalleled performance - even in the most demanding environments.

The Chell 2432 will output differential or absolute temperature compensated engineering unit pressure data over Ethernet with the Chell native protocol, IENA, and iDDS at speeds up to 200Hz per channel. It also features a Netscannner emulation mode where a subset of the Netscanner commands are supported to facilitate their use in existing installations.

The Chell 2432 incorporates an electrically driven shuttle valve for purge and re-zero - therefore removing the need for high pressure supply lines associated with previous versions. The shuttle valve features positional feedback, current sensing on the motor and a count of the number of shuttles to help with planning maintenance requirements. The valve life is tested to 10,000 cycles.

External measurement connectors are made with the Chell SQDC range which are durable, high temperature quick disconnects. These are compatible with both flexible and solid tubes. The calibration, reference and purge connections are via 5/16-24 SAE 'O' ring boss which can be fitted with double ferrule compression fittings or Chell AS series quick disconnects.

The Chell 2432 incorporates an internal purge control valve to switch the purge gas on and to vent it before the valve is returned to run.

The 2432 has a smart power supply which is compatible with a DC supply and PoE. The 2432 will always use a DC supply if it senses one - otherwise it will negotiate with a PoE enabled switch for power.

With the addition of an iDDS run time license, the 2432 is fully compatible with iDDS installations.



Time Stamping

Hardware Trigger

Time Stamping Resolution

General Differential ranges available 1, 2.5, 5, 7, 10,17, 35, 55, 103, 207 and 310, 689, 1034 kPa Number of channels 32 Maximum acquisition speed (measurements / channel / second) 200 **Data Output** Ethernet (TCP/IP & UDP), Chell and Netscanner protocols, IENA and iDDS Output types (optional) **Ethernet Specification** 100Mbit TCP/IP or UDP (user configurable) Performance System Accuracy See table below Absolute Ranges See table below Calibrated absolute pressure range for differential range ≤ 55 kPa (8 psid) 13 kPa to 160 kPa (1.89 psia to 23.2 psia) Calibrated absolute pressure range for differential ranges between 103 kPa 13 kPa to 400 kPa (1.89 psia to 58 psia) (15 psi) and 300 kPa (43.5 psid) Calibrated absolute pressure range for differential range ≥ 689 kPa (100 13 kPa to 1140 kPa (1.89 psia to 165 psia) psid)) Line pressure effect Negligible **Proof Pressure** Ranges ≤ 55 kPa: 350 kPa (50 psig), Ranges >55 kPa: 1380 kPa (200 psig) 16 bit or ±range / 65536 **Output Resolution** System Resolution 24 bit Mechanical Dimensions (width x depth x height in mm) 241 x 89 x 115 excluding mating SQDC Weight (Valved / non-valved) **Enclosure Sealing** IP54 Measurement ports 1.0mm or 1.6mm bulged tubulations, 1mm or 1/16" solid tubing - all via mating SQDC 5/16"-24 SAE O ring boss fitted with 1/8" compression fittings Purge, cal and reference ports Maximum purge pressure 7 bar gauge Purge Flow 22 SLPM at 1 bar purge, 46 SLPM at 2 bar purge and 66 SLPM at 3 bar **Power Supply** DC Power 18 to 32 VDC with smart sensing power supply max current = 1.0A at 28VDC IEEE 802.3at (Type 1 and 2) PoE Specification 09-49-15KPT06FS **Electrical Connector Environment** Operating Temperature Range 0 to +90°C Compensated Temperature Range 0 to +90°C with option for -20 to 90°C Storage Temperature Range -55 to +90°C **Ambient Pressure** 100 mbar abs (52,000 ft) to 2.5 bar abs Vibration Engine standard vibration test to DO160E category S, curve W with duration of 1 hr/axis. Fan blade (20 g 2 kHz) Shock Fan blade out to DO160F section 7 (40g 11 m/s) 95% at 50°C (non-condensing) Maximum relative humidity MIL standard 461-E: RE102 Radiated emissions Conducted emissions MIL standard 461-E/MIL standard 461-C Timing / Data Synchronisation

IEEE 1588 PTPv2

5 V TTL pulse, maximum 400 Hz, minimum 2 Hz

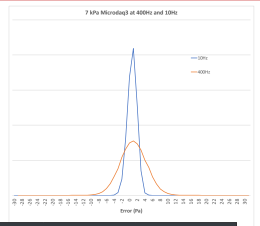


2432 Accuracy - A Metrology Approach

The performance and flexibility of the Chell 2432 calls for a different approach to specifying its accuracy. The table below details the resolution, standard deviation and errors with 95% confidence (2 x sigma). This is comparible with data from other manufacturers.

In addition to this, we have detailed the measurement uncertainty which takes into account the following sources of error:

- Uncertainty of the Chell calibration standards used in production
- Thermal errors from 0 to 90°C
- Drift errors over 12 months



Differential Range (+/-)¹		Output	Standard	Error (95% Confidence)		Uncertainty
		Resolution (Pa)	Deviation (Pa) ³	±Pa	%FS²	%FS²
1 kPa	4" water	0.03	0.91	1.82	0.2%	0.4%
2.5 kPa	10" water	0.08	0.91	1.82	0.07%	0.15%
5 kPa	20" water	0.15	0.91	1.82	0.04%	0.08%
7 kPa	1 psi	0.21	1.1	2.26	0.03%	0.06%
10 kPa	1.5 psi	0.31	1.25	2.5	0.03%	0.04%
17 kPa	2.5 psi	0.52	1.5	3.0	0.02%	0.03%
35 kPa	5 psi	1	2.01	7.0	0.02%	0.03%
55 kPa	8 psi	1.7	1.71	11	0.02%	0.03%
-83 kPa to 103 kPa	-12 to 15 psi	3.15	3.0	20	0.02%	0.03%
-83 kPa to 207 kPa	-12 to 30 psi	6.3	5	40	0.02%	0.03%
-83 kPa to 300k Pa	-12 to 43.5 psi	9.5	9.0	60	0.02%	0.03%
-83 kPa to 689 kPa⁴	-12 to 100 psi	21	100	300	0.04%	0.05%
-83 kPa to 1034 kPa ⁴	-12 to 150 psi	30	150	400	0.04%	0.05%

¹⁾ Differential range assumes a reference of 1 bar. Reference pressure can vary as long as all measurements are within the absolute range of the transducers.

⁴⁾ Provisional

Absolute Range		Output	Standard	Error (95% Confidence)		Uncertainty				
		Resolution (Pa)	Deviation (Pa) ¹	±Ра	%FS²	%FS²				
Absolute range for differential ranges up to 35 kPa (5 psi)										
15³ to 115 kPa	2.2 psia to 16.8 psia	1.5	1.13	20	0.02%	0.025%				
Absolute range for differential range of 55 kPa (8 psi)										
13.0³ to 160 kPa	1.885 psia to 23.2 psia	2.24	1.6	30	0.02%	0.025%				
Absolute range for differential range of 103 kPa (15 psi)										
15.0⁴ to 206 kPa	2.2 psia to 29.9 psia	2.9	3.5	40	0.02%	0.025%				
Absolute range for differential range of 207 and 300 kPa (30 and 43.5 psi)										
0 ⁴ to 400 kPa	0 psia to 58.01 psia	6.1	6	60	0.02%	0.025%				
Absolute range for differential range of 689 and 1034 kPa (100 and 150 psi)										
0 ⁶ to 1140 kPa ⁷	0 psia to 165 psia	17	400	1000	0.08%	0.1%				
1) Data collected at 100Hz with an average of 16			5) Lowest absolute calibrated pressure is 14 kPa as standard (please							

^{2) %}FS values refer to the percentage of the maximum absolute values as listed.

^{2) %}FS values refer to the percentage of the differential range as listed.

³⁾ Data collected at 100Hz with an average of 16.

³⁾ Lowest measurable absolute pressure for ranges up to 160kPa is 11kPa.

⁴⁾ Lowest measurable absolute pressure for 206 and 400 kPa range ranges is 0.5kPa.

contact us for lower pressures)

⁶⁾ Lowest measurable absolute pressure for 1140kPa range is 11kPa.

⁷⁾ Provisional

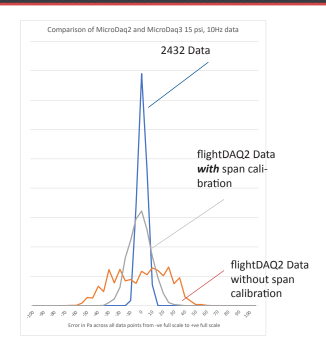


Digital Transducers - A revolution in data quality

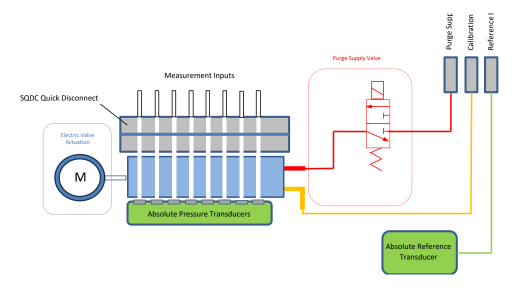
The digital transducers used in the flightDAQ3 provide unparalleled data quality. When the pressure and temperature output for each transducer are processed with our proprietary thermal compensation routine, the results set a new standard for pressure scanners and a considerable improvement over the earlier flightDAQ2 product range.

The histogram opposite shows a 15 psid 2432 when compared to the data from a flightDAQ2 which incorporate a digitally thermally compensated scanner using conventional transducers.

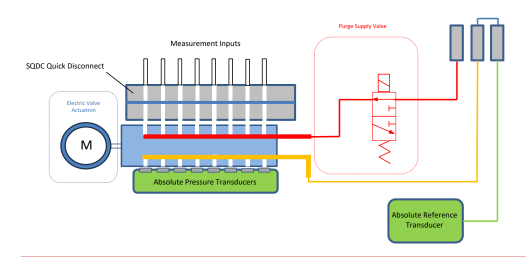
This performance removes the need for on-line calibration and, in most cases, rezero.



2432 Pneumatic Layout - Run Mode

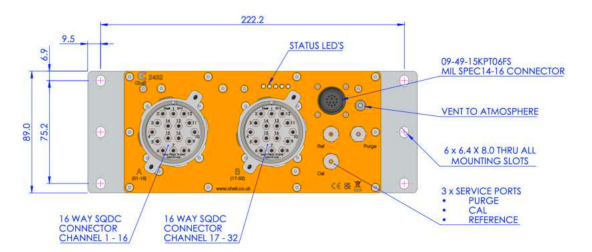


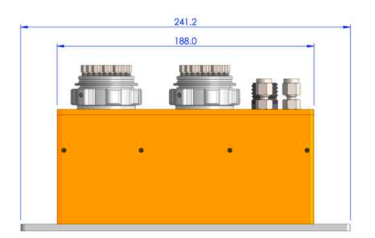
2432 Pneumatic Layout - Purge Mode

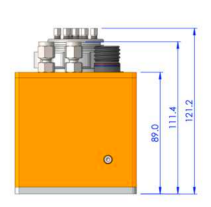




2432 Dimensions







Part Number:

