





QualityWorX CTS DataHub

Turnkey data storage and analytics



HIGHLIGHTS

- ✓ Fully turnkey solution
- ✓ Connect up to five devices
- ✓ Easy set up—start collecting and analyzing data in minutes
- ✓ All test and part data, including digital process signatures
- ✓ Data and trend analysis with advanced software analytics

FOR CTS LEAK TEST INSTRUMENTS AND SCIEMETRIC sigPOD

Manufacturers can make the most of the advanced capabilities of their CTS leak test instruments and Sciemetric sigPOD in-process test and monitoring systems through the addition of QualityWorX® data management and analytics. The turnkey solution aggregates data from up to five devices into an analytics database for on-demand usage. From providing complete traceability data and proof of compliance in an easy to access format to enabling continuous optimization and quick response to issues affecting testing, the addition of QualityWorX makes it easy to implement a Manufacturing 4.0 data strategy.

QUALITYWORX CTS DATAHUB COMPONENTS

- Host PC
- Integrated QualityWorX database
- Sciemetric Studio analytics software

SCALE TO MORE STATIONS

Don't stop at five! Learn how QualityWorX can expand to collect data across the production line from Cincinnati Test, Sciemetric and other systems and consolidate into a single Manufacturing 4.0 database.

Data Collected

Part serial number¹

Part type²

Section, station²

Test type

Test results

Test limits

Digital process signatures

Review Trends by any Data Type

Statistics: part counts, pass/fail count, statistics for features

Trend by serial number or time stamp

Station/Task: Pareto or judgment

Overlay waveforms

Histogram and trend of feature values and ranges

See the Sciemetric Studio datasheet for details.

¹ Serial numbers not collected are replaced by unique test IDs.

² Labels must be configured.







HOST PC SPECIFICATIONS

| System | |
|-------------------------------|---|
| Processor | Intel® Skylake Core i5 |
| CPU Performance | 2.3 GHz |
| System Memory (RAM) | 8 GB |
| Data Storage | 128 GB |
| I/O Ports | |
| USB 3.0 | 4 |
| RS232 | 2x RS-232 DB-9 |
| Video | 1 HDMI, 1 DVI |
| Power Supply | 24 V max. 2 A |
| Ethernet | 4 RJ45 GbE³ |
| General | |
| Dimensions | 277.8 x 230 x 86.7 mm |
| Weight | 4.5 kg |
| Power Supply Voltage | 9-36 VDC |
| Operating Temperature | 0°-50° C (32°-122° F) |
| Humidity Range | 10% to 90% @ 40° C (104° F) Non-Condensing |
| Certification | CE / FCC Class A Certification, UL 60950 |
| Mounting | |
| Wall Mount; DIN Rail Optional | |
| Display | |
| Screen Size | 19" |
| Type of Backlight | TFT-LCD |

STORAGE AND ARCHIVING

Screen Resolution

 Up to 10 GB active storage for trending and quick data retrieval. Inquire about QualityWorX Enterprise if your active data storage and retrieval needs are higher.

1024 x 768

• Data archiving feature for data retention and traceability.

SOFTWARE

| Operating System | Windows® 10 Professional |
|------------------|---|
| Database | Microsoft SQL Server 2012 Express |
| | QualityWorX V 4.0 Local Data Service |
| | 5 QualityWorX data connections |
| Analytics | Sciemetric Studio LT |

REQUIREMENTS

CTS Leak Test Instruments

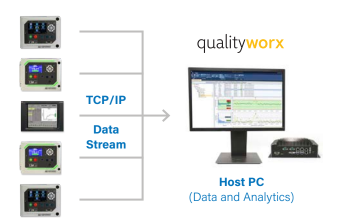
The list of instruments supported by the QualityWorX CTS DataHub is continually growing. Contact factory for details. In-field firmware update may be necessary for QualityWorX CTS DataHub communications.

Sciemetric sigPOD

Works with sigPOD with InspeXion 8.4 or newer. An upgrade to the sigPOD unit may be required for communication to the QualityWorX CTS DataHub.

CONNECTION OPTIONS

Data is retrieved from the CTS leak test instruments or Sciemetric sigPODs via TCP/IP using the Ethernet port. Units can be directly connected to the QualityWorX CTS DataHub or connected through the local area network.



³ An optional Ethernet switch can be used to directly connect five instruments.