



WX/jey/IITh Data Acquisition System

In today's fast-paced business environment, you need constant access to your accelerated weathering test data. Whether working from home or office, you can now monitor operating parameters of the Ci Series Weather-Ometer[®] with our next generation data acquisition system, WXView II (pronounced "Weather View Two") anywhere, anytime.





Data Flow





System Features

- Web-based application
- Data collection and storage on Local Area Network or Cloud
- Safe and secure with built-in encryption
- View of current operating parameters
- Monitoring test progress and instrument status
- Zoom in/out to assess phase transitions or complete test cycles
- Access to alarms and maintenance tables
- Downloading of archived test data
- Unlimited connectivity to PCs and Weather-Ometers on network







WX/iew/II[™] Data Acquisition System



2			
Unit Information		Unit Status	
Instrument Name	NG-190403-1036	Instrument 5,99 Operating Time	5,999.73 hrs
Model Serial #	30088	Instrument Dosage	658,346.84 kJ/m²
Software Version	1.7.200221.0858	Instrument Light Time	5,271.00 hrs
		Working Lamp Hours	5,271.00 hrs

3 Parts Interval (hrs) Due In (hrs) Calibrate Irradiance 500 220 Check Damper System 2000 1930 Check Spray Nozzles 2000 1930 Check/Clean/Replace Air Filter 2000 1930 Clean Humidifier 2000 1930 in Lamp Water Filter 2000 1930 4000 ect Thermostats 3930 place DI Water Filter 2000 1930 ce Inner Filter 400 357

DAQ Server/ Data Server/ WXView II Server Requirements

- Operating System: Windows Server 2012
- Standard 64 bit (6.2) (Windows Server 2016)
- Minimum Processor: 3.0GHz quad core, Intel Core i5
- Minimum RAM: 8GB
- Minimum 500 GB Hard Drive
- Minimum number of Network Interface Cards (NICs): 2
- Install on a physical server, virtual machine, or cloud

Figure 1: Archived test data can also be downloaded and analyzed within the WXView II application. Critical control system information can be reviewed and shown or hidden with the click of a button.

Figure 2: Shows general instrument information, including User Interface software version, operating time, and current working xenon-arc lamp hours.

Figure 3: Shows current status of all maintenance scheduled and lifetime of consumable items. This information is critical to plan for service and ordering lamps, filters, and other consumables.

Atlas Material Testing Technology LLC (p) +1.773.327.4520 (f) +1.773.327.5787 Atlas Material Testing Technology GmbH

(p) +49.6051.707.140 (f) +49.6051.707.149 Specifications are subject to change without notice. © 2022 Atlas Material Testing Technology GmbH All rights reserved. Printed in Germany 12/22. Publication No. 56352964

www.atlas-mts.com