

MeasurLink® Collection Scheduler



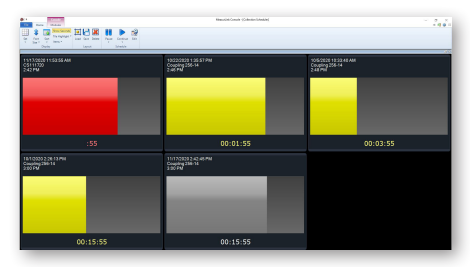
SMALL TOOL INSTRUMENTS AND DATA MANAGEMENT



Collection Scheduler

Keep critical measurements on track with MeasurLink Collection Scheduler. Designed for customers that manufacture and measure on a timed measurement schedule, Collection Scheduler works in conjunction with any Real-Time edition to alert operators when the next measurement is due with a colorful Andon display and timer. The perfect tool to keep measurements on-time for operators running multiple machines or jobs, the Collection Scheduler timer will reset as soon as measurements have been taken in Real-Time.

Supervisors can receive email alerts when measurements miss their assigned schedule or simply keep an eye on the entire shop-floor schedule using Process Manager's new Collection Scheduler view.







Features & Benefits

Colorful Andon Display

Run tiles turn red or yellow if schedules are due or about to be due to help operators easily recognize when measurements need to occur.

Customized Schedules

Set schedules for each day or shift to suit organizational needs.

Auto-switch between modules

Select the run due for measurement and automatically launch it in Real-Time. Suspend the run and automatically return to Collection Scheduler for easy operation.

Customizable Layout

Set the size and layout of the run tiles to make easy identification when managing multiple runs.

me CS111720							
ettings							68
			oort Options	Traceability	Assignable Cause	Data Tests	Repo < >
ampling Frequency Collection	on Schedul	e					
These settings are defined	for use in	the Collec	tion Schedu	ler module only	ι.		
Active							
Hours		Mir	nutes				
Time Between Collection	0	10	÷				
Warning Time	0 4	2	÷.				
Collection Time	-	1	÷				
Collection Time	0	a 🗠	*				
Monday Useday Uednesday Thursday Friday Saturday							
Start End							
08:00 AM 🔄 05:0	OPM 🔤		Add				
Aerts							
Email Config	սուցներ						

Mitutoyo

Mitutoyo America Corporation www.mitutoyo.com

1-888-MITUTOYO (1-888-648-8869)

M³ Solution Centers:

Aurora, Illinois (Headquarters) Boston, Massachusetts Charlotte, North Carolina Cincinnati, Ohio Detroit, Michigan Los Angeles, California Seattle, Washington Houston, Texas



Find additional product literature and our product catalog

www.mitutoyo.com

Note: All information regarding our products, and in particular the illustrations, drawings, dimensional and performance data contained in this printed matter as well as other technical data are to be regarded as approximate average values. We therefore reserve the right to make changes to the corresponding designs. The stated standards, similar technical regulations, descriptions and illustrations of the products were valid at the time of printing. In addition, the latest applicable version of our General Trading Conditions will apply. Only quotations submitted by ourselves may be regarded as definitive. Specifications are subject to change without notice.

Mitutoyo products are subject to US Export Administration Regulations (EAR). Re-export or relocation of our products may require prior approval by an appropriate governing authority.

Trademarks and Registrations

Designations used by companies to distinguish their products are often claimed as trademarks. In all instances where Mitutoyo America Corporation is aware of a claim, the product names appear in initial capital or all capital letters. The appropriate companies should be contacted for more complete trademark and registration information.

Coordinate Measuring Machines
Vision Measuring Systems
Form Measurement
Optical Measuring
Sensor Systems
Test Equipment and Seismometers
Digital Scale and DRO Systems
Small Tool Instruments and Data Management

© 2020 Mitutoyo America Corporation 1220 • For web only • December 2020