USTER[®] SENTINEL

The ring spinning optimization system

Technical Data

April 2024



Uster Sentinel monitors the productivity of all spindles and provides all the links and information that help yarn producers to make optimization decisions at ring spinning based on reliable facts.



Basic installation

Overall installation	Functions	 Real-time diagrams for end-breaks, speed, power consumption, temperature and humidity, for every machine Bobbin build-up report includes information on end-breaks, ambient conditions, wear of mechanical parts, machine speed, personnel and energy Energy monitoring provides detailed information on the power consumption Integrated personnel management Off-Standard feature detects hidden quality risks and stop the production Reports can switch from mill overview down to sections or even a single spindle Detailed production and quality data for every ring spinning machine Run/stop diagram with stop reasons, chain break and extensive break alarm indications Machine Display device uses the double-sided LED display to show the real-time production information, such as end break, slip, idle, rogue, end-break modification average time, and efficiency
	Included in the delivery	 Single spindle monitoring sensor 1 main shaft sensor for each ring spinning machine 1 front roller sensor for each ring spinning machine 1 doff sensor for each ring spinning machine 1 energy sensor for each ring spinning machine Application software Uster Sentinel

Subsystem of the Uster Sentinel:

Standard equipment	Uster Sentinel server	 Industrial computer with Intel i7 processor 3 internal 500 GB hard drives for data security and system redundancy 8 GB memory Microsoft® Windows Embedded 8.1 Industry Pro 64-bit Microsoft® SQL server 2014 Express Sentinel server software pre-installed Sentinel client software pre-installed TeamViewer 10 pre-installed 1 dongle key for the Sentinel server Supports up to 150 machine stations and 100,000 spindles 1 Sentinel server for a ring spinning mill
	Machine stations	Supports up to 2,048 spindles for each ring spinning machine 1 machine station for each ring spinning machine
	Alarm lamps	2 front alarm lamps and 2 rear alarm lamps for each ring spinning machine

Options

Optional equipment	Temperature and humidity sensor	1 temperature and humidity sensor for each ring spinning machine
	Machine Display	1 Machine Display for each ring frame
Mill Dash board		1 Smart box per TV Monitor
	Roving Stop	Supports 6 or 8 spindles for each bar of Roving Stop Device

Additional equipment

The Uster Sentinel can be expanded by adding additional equipment. Uster Technologies AG does not supply the additional equipment.

Client PC for Uster Sentinel	 Minimum Microsoft[®] Windows 7 Microsoft[®] .NET Framework 4.5
Client Tablet	 Web application Browser: Safari or Chrome Version 70.XXX and higher
Printer	 No specific requirement Note that the colors in reports may not be distinguished in the black and white print

Scope of application

Application range	Yarn type	For spun yarns consisting of natural fibers, blended fibers, synthetic fibers, twin spun yarns and slub yarns	
	Count range	Tested application range from 3.94 tex to 98.4 tex, Ne 6 to Ne 150, Nm 10.2 to Nm 254	
	Yarn color	For all yarn colors	
	Ring types	For all flange rings	
	Traveler and bobbin types	 For all common traveler and bobbin types For special traveler and bobbin types, please contact Uster Technologies 	
	Machine speed	Successfully operating up to 25,000 Min-1	
	Machine gauge	70 mm and 75 mm supported	

Ring spinning machine supported types

Uster Technologies provides machine-specific variants of Uster Sentinel installation. A ring-spinning machine from a particular manufacturer can therefore only be equipped and operated with an Uster Sentinel variant that has been developed and adapted specifically for that machine type. Uster Sentinel is available for the following ring spinning machine:

Available types	Toyota	RX300, RX240 and similar	
	Jingwei	JWF1526, JWF1562, JWF1566 and similar	
	Marzoli	NSF-3, MDS and similar	
	Lakshmi	LR-6, LR 9 and similar	
	Rieter	G32, G33, K44, K45 and similar	
	Tonghei	TH 578J, TH 598J	
	Zinser	RM350, RM351, Z71, Z72 and similar	

Additional ring frame models can be retrofitted upon request. A separate questionnaire is provided for new retrofit options.

Application Software for Uster Sentinel

Feature overview	Real time communication and control	Live view of the ring spinning machine state	
	Setting management	 Central article management Modify, store and download articles setting 	
	Advanced analysis	 Run7stop diagram for ring spinning machines Bobbin build-up report 	
	Intuitive reporting	 Exceptions handling and reporting Set of predefined role oriented reports Production, personnel performance End breaks, slip spindles, off-quality spindles, stops, maintenance Alarms for chain breaks and high end breaks Report editor Machines monitoring Team and personnel performance 	
	Automated data management	 Automatic export of data Shift calendar Uploading articles data Data storage in a database User management – authorization 	
Monitoring	Dashboard	 Shows an overview about following major production data of all areas: efficiency end breaks total production alarms temperature / humidity operators articles energy consumption machines in maintenance 	
	Area view	 Shows an overview of all ring spinning machines in the selected area Predefined graphical shift reports for end breaks ambient conditions energy Drill down function for the single machine information Assign operator information to ring frames 	

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Monitoring	Managers day reports	 Customized report Up to four report templates combined in one provide the mill performance per day or week
	Actual exception report	 Shows the status of the spindle state of the shift
Reports	Machine state	– Run-Stop-Diagram
	Tables	– Breaks
		 Highest end break machine
		 Highest productivity per spindle machine
		 Highest startup breaks machines
		 Lowest AEF machines
		- Production
		 Alarm analysis trend
		- Article production
		 Etticiency trend
	Charts	- Alarm analysis trend
	Charlis	- Article production
		 Efficiency trend
		 Machine efficiency
		 Machine yarn breaks
		 Production share per article
		 Production trends
		 Stop trends
		– Yarn break trend
	Exceptions	 Machine exceptions
		 Chain break spindles
		 End break spindles
		 Idle spindles
		 Lowest AEF spindles
		 Rogue spindles
		 Slip spindles
		 Startup break spindles
	Special	– Bobbin build-up
	-	- Doff reports
	Export	 Export reports are automatically stored as CSV files
		at the end of the day or the shift
		 Quality Expert Export (Shift)
		 Production Export (Day)
		 Machine Exceptions Export(Shift)
		 Production Export (Shift)

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Configuration	General settings	 Setting of mill information, mill plan, areas and machines Setting of units Setting of export function
	Users	 Definition of user roles and password definition
	Shift	 Default plan and current plan Definition shifts and start time Shift plan in calendar format
	Personal management	Configuration of personnel and teamAssignment to the shift plan
Reports	Type of report	 Predefined table reports and graphical reports for different application Customized reports
	Display and printout of results	Monitoring and Reports with real time data
	Limit values	 Setting of customized limits according to absolute, relative, kg and 1,000/spdh Automatic verification of the measured values Measured values which exceed the limit will marked with red color in the reports
Statistics	Statistical values	Overall result protocol with statistical data of the results – SUM – Mean value
System security	Protection function	 Remote support capabilities build-in Diagnostic tools with extensive event logging
Data protection	Backup	 Automated data maintenance Automated backup every 24 hours Automated and configurable data export
Input data, output of results, languages, units	Possible units	 Productivity: m/min, yd/min Yarn count: Ne, Nm, tex End breks counter: EB/1,000 sh, EB/absolute Length: m, km, yd, ky Weight: g, kg, lbs Time: minutes, hours, shift, week, month and year Power/Energy: kWh, kWh/kg Temperature: Celsius, Fahrenheit

Uster Sentinel with connections to other systems

The following Value Modules are available if the required sensor/instrument combinations exist:

Ring Spinning Optimization (RSO)	Based on the combination of	 Uster Sentinel Uster Quantum 3/4.0 Uster Quantum Expert Uster Tester 6
Ring Spinning Optimization 3D (RSO 3D)	Based on the combination of	 Uster Sentinel Uster Quantum 3/4.0 Uster Quantum Expert Muratec QPRO EX/FPRO EX

RSO and RSO 3D available for link winders only.

Installation conditions

General ambient conditions	Operating climate	 Temperature: 0-50° C Relative humidity: 35-95% 	
	Water and dust resistance	IP class 60	
Installation	Mains voltage range	100-240 VAC	
	Mains frequency	50/60 Hz	
	Power consumption	Uster Sentinel workstationMachine station	240 W 600 W
	Connection type	By Ethernet Port via LAN cable maintenance of the LAN is enti customer. The network is an imp and continuous operation of th	. The installation and rely in the responsibility of the portant prerequisite for correct e Uster Sentinel system.
Gross weights	Uster Sentinel workstation	16 kg	
	Machine station	9 kg	

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