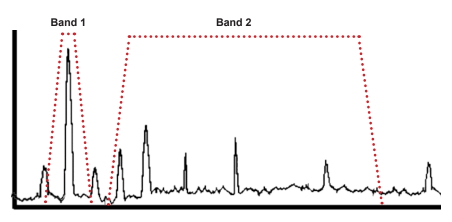
User-configurable intelligent vibration transmitter iT301



Wilcoxon's new intelligent vibration transmitters measure and process dynamic vibration signals. The iT301 is optimized for process control and monitoring, with a variety of options for input signals, a wide frequency response, selectable band filters and detector types, and flexible output mapping options. The transmitter is MODBUS/RS485 enabled and features a built-in web server interface for efficient user configuration in the field.



2 user-configurable independent processing bands

See page 3 for system architecture and page 4 for more details on the iT301's built-in web server.

Certifications



Note: Due to continuous process improvement, specifications are subject to change without notice. This document is cleared for public release.

Wilcoxon Sensing Technologies An Amphenol Company

8435 Progress Drive Frederick, MD 21701 USA Tel: +1 (301) 330-8811 Fax: +1 (301) 330-8873 info@wilcoxon.com

buy.wilcoxon.com www.wilcoxon.com



Key features

- Accepts input from accelerometers (single and dual output), piezovelocity sensors
- Input signal split into 2 independent processing bands
- Measures real-time sensor bands, BOV, signal true peak and temperature
- Built-in web browser allows custom configuration of bandwidth and detection type
- High/low alarms mappable to a single NC/NO relay
- Configurations can be stored for easy recall
- Selectable speed range
- Communicates using Modbus-TCP or RS485 protocol
- Manufactured in an approved ISO 9001 facility

User-configurable intelligent vibration transmitter



iT301

SPECIFICATIONS

INPUT						
Sensor type	IEPE accelerometers (single and dual output), piezovelocity transducers					
IEPE power source	+24 VDC, 4.5 mA, enable/disable					
Sensitivity range: Acceleration Velocity Temperature	9 - 11,000 mV/g 9 - 11,000 mV/in/sec 10 mV/°C (optional 10 mV/°K)					
Maximum dynamic signal	±10 VAC					
Frequency response	0.2 Hz to 20 kHz (-3 dB, 0.1 dB)					
Units	English or metric					
ANALYSIS						
Fmax	200 to 20,000 Hz in 1, 2, 5 sequence					
FFT resolution	Fixed, 1600 lines, bandwidth changes with Fmax					
Windowing	Hanning					
Dynamic range	>90 dB					
BAND PROCESSING						
Vibration bands 1 and 2, independently configurable	Sensor units or single integration Low frequency* ≥ Fmin, based on user-selected Fmax High frequency* ≤ Fmax (*Fmax ≥ Fmir RMS, peak or peak-to-peak					
MEASUREMENTS						
Bands 1 and 2	configured vibration results					
True peak band	True peak detector, 10 Hz to 25 kHz					
Bias output voltage (BOV)	Measures sensor BOV (VDC)					
Temperature ALARMS	10 mV/°C, 2° to 120°C, sensor dependent					
High / Low / Relay	All measurement parameters, user-configurable					
OUTPUTS						
Buffered dynamic:						
Vibration	DC coupled, BNC or terminal block; Raw sensor signal					
Temperature	DC coupled, terminal block					
Loop outputs:						
4-20 mA (two) (sourced)	Configurable from measurement results Full scale, user-configurable					
Max loop resistance	500 Ω					
RS485	Two-wire, half-duplex; 256 kbps max band rate; 120 Ω termination network, switchable via DIP switch					
Alarm relay	1 x NC/NO					

Note: Due to continuous process improvement, specifications are subject to change without notice. This document is cleared for public release.

Wilcoxon	Sensing	Technologies
An Amphene	ol Company	/

8435 Progress Drive Frederick, MD 21701 USA Tel: +1 (301) 330-8811 Fax: +1 (301) 330-8873 info@wilcoxon.com

buy.wilcoxon.com www.wilcoxon.com

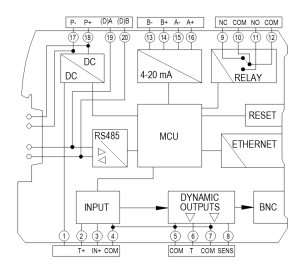
User-configurable intelligent vibration transmitter



iT301

SPECIFICATIONS

ACCESSIBILITY / NETWORK				
Built-in web server	Password-protected configuration and firmware upgrades			
Browser support	IE, Mozilla, Chrome			
IP address	Default: 192.168.0.100			
Subnet mask	Default: 255.255.255.0			
Default gateway	Default: 192.168.0.1			
ENVIRONMENTAL				
Power	11 - 32 VDC, 350 mA max			
Temperature: Operating Storage	_40° to +70°C _40° to +85°C			
Isolation	500 VAC, input to output			
T-bus, rear backplane	Power and RS485 daisy chain			
PHYSICAL				
Mounting	35 mm DIN rail			
Dimensions, case	22 mm width x 114 mm depth x 100 mm height (0.89 x 4.473 x 3.9 in.) BNC connector adds 10 mm to overall depth			
Connections	Screw terminal			
Indicators: Green LED Red LED Yellow LED (relay) Yellow LED (RS485)	Solid – normal, flashing – test, off – no power Solid – sensor fault, flashing – 4-20 mA fault, off – normal On – relay energized, off – relay de-energized Flashing – RS485 active, off – RS485 idle/non-matching address			



IO Port	Terminal numbers and signal assignments					
Vibration sensor	1 – No connection 2 – Temperature sensor in (T+) 3 – Signal in / Sensor Power (IN+) 4 – Circuit Common (COM)					
Temperature dynamic output Sensor dynamic output	5 – Circuit Common (COM) 6 – Temperature out (T) 7 – Circuit Common (COM) 8 – Sensor out (SENS)					
Signal relay	9 – Normally closed (NC) 10 – Relay common (COM) 11 – Normally open (NO) 12 – Relay common (COM)					
4-20 mA loop B (Secondary loop) 4-20 mA loop A (Primary loop)	13 – B- 14 – B+ 15 – A- 16 – A+					
Power input	17 – P- 18 – P+					
RS485*	19 – (D)A 20 – (D)B					

Note: Due to continuous process improvement, specifications are subject to change without notice. This document is cleared for public release.

Wilcoxon Sensing Technologies An Amphenol Company

8435 Progress Drive Frederick, MD 21701 USA Tel: +1 (301) 330-8811 Fax: +1 (301) 330-8873 info@wilcoxon.com

buy.wilcoxon.com www.wilcoxon.com

Built-in web server



Machine Inform	nation												
Loca	ation Mac	hine Location				Machine ID	Machi	ine ID				MACHINE INFORMATION	
Machine N	lame Mac	hine Name			Mea	surement Point	Measu	urement Poin	it			User entry of machine identity	
Sensor Input												User entry of machine identity	
Sensor T	Туре Асс	eleration \checkmark				IEPE Power	Enabl	led 🗸				SENSOR INPUT	
Sensitivity (m	nV/g) 100	?				Serial Number	Senso	or Serial Num	iber			User entry of sensor parameters	
Averaging T	Time 1 se	sc 🗸											
Frequency Ran	ige											FREQUENCY RANGE	
F	max 5 kH	lz 🗸				F min	5 Hz					Easily select frequency range	
Sensor Band C	onfiguration												
	Output T	/pe	Fs	tart (Hz)		F sto	p (Hz)		Detec	tor Type		SENSOR BAND CONFIGURATION	
Band 1	Velocity	✓	5	0		5000	0		RMS	~		User-configurable analysis band type	
Band 2	Acceleratio	on 🗸	5	0		5000	(?)		RMS	~		and frequency limits	
 Measurement R 	Results and A	larms											
	Result Unit	Present Level	Low Limit Enable	Low Limit Value		High Limit Enable	High L Valu		Result Status	Alarm Status	Map to Relay		
Band 1	in/sec 🗸	1.000 in/sec		0	0		500	0	Disabled	ок			
Band 2	g 🗸	1.000 g		0	0		500	0	Disabled	ок		MEASUREMENT RESULTS AND ALARMS	
True Peak	g V Fahrenheit V	1.417 g 32.0 °F		0	0		248	0	Disabled	ок		Measurement results from all bands,	
BOV	Volts	12.0 Volts		5			16		OK	ок		selectable alarm levels, and continuous monitoring of alarms	
Alam	n Delay Time (se	ec) 10	0				F	Relay Status	0				
Alar	rm Hold Time (se	ec) 10]@[Clear Alarms				Force Relay		0			
				oldar / tallilo						0			
Current Loops													
Lo Loop A Ban	nd 1	Full Sci	0	Level	Loor	Destination A Dest		Force Lo		orce Valu	(mA)	CURRENT LOOPS	
				1.20 1114	Loop	A Dest				10		4-20 mA mapping	
Loop B Disa	abled 🗸	5	?	0.00 mA	Loop	B Dest		0	0	10	?		
 Network Config 	guration												
IP Add	Iress 192.	168.0.100				Subnet Mask	255.2	55.255.0				NETWORK CONFIGURATION	
Default Gate	eway 192.	168.0.1				MAC Address	00:50:C	2:19:BF:F6					
Modbus/RS485	;												
Slave Add	Iress 1	?				Format	RTU	~				MODBUS/RS485	
Baud F	Rate 9,60	0 ~				Parity	None	~				Multiple communication methods: Modbus TCP, Modbus Serial, RS485	

Note: Due to continuous process improvement, specifications are subject to change without notice. This document is cleared for public release.

Wilcoxon Sensing Technologies An Amphenol Company

8435 Progress Drive Frederick, MD 21701 USA Tel: +1 (301) 330-8811 Fax: +1 (301) 330-8873 info@wilcoxon.com

buy.wilcoxon.com www.wilcoxon.com

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Amphenol: IT301