

3-Axis Laser Measurement. The Solution for Accurate Diameter and Ovality Measurement.

ODAC® 33TRIO

Diameter Scanner and Flaw Detector in One Unit

ZUMBACH, pioneer of on-line measurement and its triple-axis ODAC TRIO laser diameter gauges belong to the market leaders of super fast diameter measuring devices. 3 synchronized measurement axis in 1 single plane provide comprehensive measurement coverage, peak-precision diameter and ovality measurement as well as precise and super-fast flaw detection capabilities. Such combinations will help to reduce system costs due to the combination of diameter measurement and flaw detection into one single measuring device. Thanks to the compact design, the ODAC® 33TRIO measuring heads can be used in virtually every manufacturing process in the wire and cable industry, the plastics and rubber industry as well as the steel and metal industry. Known for precision, quality and ease of use the laser measuring heads from ZUMBACH are among the best of their class. The technological basis considered for these measuring heads is always of the latest cutting edge technology, with laser diodes as light sources combined with intelligent and powerful measured-value processors which facilitate a simple and flexible integration. Our long-standing experience as a pioneer of in-line measuring technology, combined with high production figures result in a product with an excellent price-performance ratio.

Amongst the outstanding features are features such as single scan calibration (CSS), single scan monitoring and high data rate output of up to 200* data packages per second.

The measuring heads can be used with all line speeds. Vibrations during production have no noticeable influence on measurements.

Adaptive signal processing in the measuring units increase accuracy

All the measuring heads of the ODAC® series have adaptive signal processing (patent DE3111356), which makes subsequent regular re-calibrations superfluous. Only in instances of component exchange or compliance to calibration regulations ISO 9001 etc. would re-calibration be required. All the relevant parameters for accuracy are continuously monitored by the measuring system and automatically compensated. This is valid in particular also for possible long-term changes of the behaviour of the scanner motor or the measuring electronics.

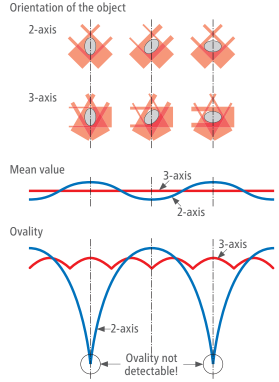
* Depending on the measuring head model, the number of transmitted measured values as well as the baud rate of the interface.

Main Advantages

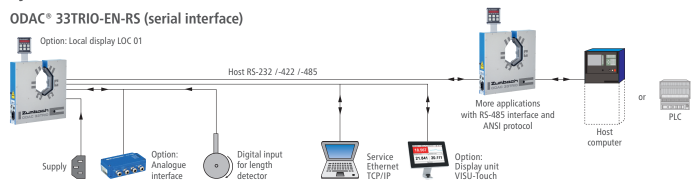
- 9000 measurements per second (FF version)
- 3 synchronized measurement axes on 1 single plane
- Single scan monitoring up to 9000 scans/second
- Reliable detection of the ovality
- Detects any deviation from roundness of oval and out-of-round with polygonal shape (multi-lobe)
- Yields highly accurate mean value, regardless of the orientation of the product ovality
- Computes accurate values of circumference and cross section (important for fittings of tubes and hoses)
- Increased measurement accuracy and reliability
- High dirt and dust tolerance



Comparison of 3- and 2-axis measurement:



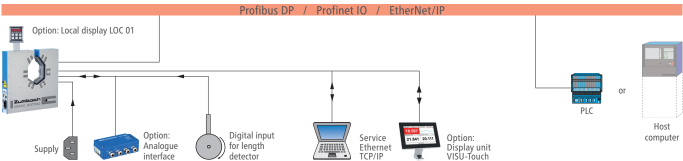
System Overviews



The built-in processor allows the acquisition and monitoring of the measured values, as well as statistic functions, parameter selection and many other functions. The RS version communicates via the integrated RS interface with a higher level system, like USYS from Zumbach, Host

computer (or PLC). The Zumbach protocols ODAC or Host are selectable according to choice. The service interface (Ethernet TCP/IP) is used for configuring the measuring system.

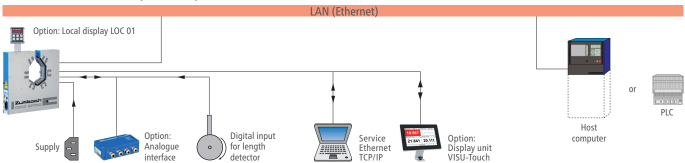
ODAC® 33TRIO-EN-DP (Profibus DP), -EN-PN (Profinet IO) or -EN-EI (EtherNet/IP)



The built-in processor allows the acquisition and monitoring of the measured values, as well as statistic functions, parameter selection and many other functions. These versions communicate via the integrated Profibus DP, Profinet IO or EtherNet/IP interface with a higher level system. These interfaces are designed for high speed data transfer at

the sensor actuator level. At this level, controllers such as programmable logic controllers (or PLC's) exchange data via a fast serial (Profibus DP) or Ethernet (Profinet IO) connection with their distributed peripherals such as drivers, valves or intelligent slaves like ODAC measuring heads from Zumbach.

ODAC® 33TRIO-EN-EN (Ethernet)



The built-in processor allows the acquisition and monitoring of the measured values, as well as statistic functions, parameter selection and many other functions. The EN version communicates via the integrated EN interface with a higher level system. The measured values and

parameters are integrated and transferred using a selectable Zumbach protocol (ODAC or Host protocol) in standardized packages of the TCP/IP. TCP/IP allows the data transfer through existing networks such as LANs and others.

ODAC® 33TRIO-J with the corresponding external ZUMBACH processors











IPC 1e

Accessories

Description

Order Number ST02.089.72250

ST02.089.72260

Floor stand ST2-ODAC 34XY/33TRIO Floor stand ST2-ODAC 34XY/33TRIO 45°

Vertically adjustable.

Line height (H): 900...1200 mm (35.43...47.24 in.)





Swivel floor stand ST2-ODAC 33TRIO Vertically adjustable

Line height (H): 880...1180 mm (34.64...46.46 in.) Swivel angle: 90° (upward)

ST06.142.33000



Mountable support for ST2

Lateral support, including rotary holder (USY.0002.910) for table top version of the USYS 20 processor.



ST02.060.190

Guide VF34-ODAC33

Vertically adjustable, with ceramic rollers (V shape) for measured object diameter up to 33 mm (1.30 in.).



Guide VR33-ODAC33

Vertically adjustable, with rotating steel rollers (V shape) for measured object diameter up to 33 mm (1.30 in.).

Limiting socket VF33-ODAC33

The ceramic limiting socket is only a device to delimit the measuring field. It has no guiding function.

Guide VRG33B-ODAC33 /-F /-B

Steel rollers (V shape) with counter rollers. Infinitely adjustable onto the product diameter from $0...33 \, \text{mm}$ $(0...1.3 \, \text{in.})$. These guides are very suitable to damp product vibrations. 3 guide versions are available for the fixation onto the measuring head as follows:

ODAC.331.430 on both side: order no.: on the front side: order no.: ODAC.331.430-F on the back side: order no.: ODAC.331.430-B





ODAC 331 420



ODAC.331.430-X



Guide VFG30-ODAC33

Vertically adjustable, with ceramic rollers (V shape) for measured object diameter up to $30\,\text{mm}$ (1.18 in.).



Guide VRG30-ODAC33

Set of calibration standards

Delivered in a protection box, comprising: - Calibration standard holder Calibration standard ø 2 and 28 mm

Vertically adjustable, with rotating steel rollers (V shape) for measured object diameter up to 33 mm (1.18 in.).

- Certificate, other calibration standards on request.



ODAC.9500.77000

Local display LOC 01

Is mounted directly on the measuring head. Requires connection cable # ODAC.9167.00004 between LOC 01 and the measuring head. Not for ODAC J versions.



LOC.011.01000

VISU.001.01XXX VISU-Touch

The VISU-Touch is a rugged and compact 7" touch screen. This universal PoE (Power over Ethernet) powered touch screen enables display of the integrated web interface of the connected measuring head. It is supplied with a holder for fixing on the measuring head. Not for ODAC J versions.



Ethernet cable A15 608 8XXX

Ethernet network cable cat. 6 S/FTP with RJ45 connectors. (XXX in the order number stands for: x 0.1 m, e.g. A15 608 8025 stands for 25 x 0.1 m and thus a cable that is 2.5 m long). Not for ODAC J versions.

PoE Injector 48 V, 24 W

Power over Ethernet supply for devices that do not support PoE or a long Ethernet cable. Not for ODAC J versions.



Analogue interface AI4-R

Interface with 4 analogue, 5 digital and 2 relay outputs. Direct connection of the digital input (proximity switch). Not for ODAC J versions.



A13 252 0150

Signal cable L2 Bus 1DR22 x 02R

For the connection between the Profibus DP interface and the customer's data acquisition system. Only for DP version.

Counter connector for digital input "I/F". Connection of a proximity



switch. It is not required, if the analogue interface is already used.

Not for ODAC J versions.

Proximity switch

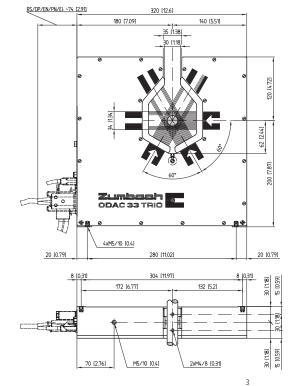
The proximity switch is used for the length detection. Main data:

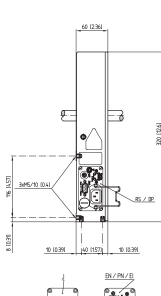
- Standard: EN 60947-5-6 (NAMUR, NC)
- Switching distance max. 2 mm (.08 in.), flush mounting
- Ambient temperature: -25...100°C (-13...212°F)

- Protection: IP 67, Connection: PVC cable 2 m (6.5 ft.)

A16 100 0110 35 mm (1.38 in.)

Dimensions







Dimensions in mm (inch)

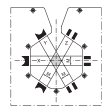
Technical Data

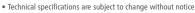
Model ODAC 33TRIO-	EN-RS	EN-DP	EN-EN	EN-PN	EN-EI	J
Measurement						
Measuring field M 1)	34 x 34 x 34mm (1.34 x 1.34 x 1.34in.)					
Min. object ø	0.15 mm (.006 in.) (standard and F version); FF version: 0.20 mm (.008 in.)					
Scanning frequency	3 x 600 scans/s (standard); F version: 3 x 1500 scans/s; FF version: 3 x 3000 scans/s					
Scanning speed	98.3 m/s (322.5 ft./s) (standard); F version: 245.7 m/s (806.3 ft./s); FF version: 491.5 m/s (1612.5 ft./s)					
Width of laser beam ^{3) 5)}	3 mm (.12 in.) (standard); xN (Narrow Beam version) 0.3 mm (.012 in.)					
Repeatability (3 σ)	0.30 μm (.0	00012 in.) (standard aı	nd F version); FF	version: 0.45 μm (.0000)18 in.) <i>(av</i>	reraging time 0.1 s)
	0.15 μm (.0	00006 in.) (standard aı	nd F version); FF	version: 0.20 µm (.0000	008 in.) <i>(av</i>	reraging time 1 s)
Measurement error	$\pm 1 \mu m (.00005 in.) \pm 0.08 \%$					
Resolution 2)	$0.1 \mu m$ (.000005 in.)					
Light source 4)	VLD (Visible Laser Diode) 630-680 nm, laser class 2 (device)					

Interface Host RS-232/-422/-485, Profibus DP (RS-485), Ethernet TCP/IP, Profinet IO, EtherNet/IP, Zum	lly J interfaces to					
	·					
2 0145 2 0145	mbach processors:					
	YS 20, USYS 200,					
9p./m, galvanically 9p./f, galvanically 10/100BaseT, 10/100BaseT, 10/100BaseT, USY:	YS IPC 1e,					
isolated isolated galvanically isolated galvanically isolated galvanic. isolated USY:	YS IPC 2e,					
Data rate max. standard 200/s 50/s 200/s 50/s 200/s CI 1	1J/EN-RS/-DP/					
Data rate max. F version 188/s 125/s 188/s 125/s 150/s -EN/	N/-PN/-EI					
Data rate max. FF version 125/s 125/s 125/s 125/s 100/s						
Interface LOC Only for Zumbach local display LOC 01	Only for Zumbach local display LOC 01					
Interface I/F Can be used for the connection of a remote interface (e.g. AI4-R) or as digital input						
for length detector (e.g. proximity switch according to EN 60947-5-6, NAMUR)						
Indicator of contamin. windows Flashing LED on the measuring head	Flashing LED on the measuring head					
LED Service interface Indicates link and traffic –	Indicates link and traffic –					
LED Host interface Indicates traffic Indicates traffic Indicates link Indicates link, -						
and error and traffic traffic, system error traffic, module						
and bus error status and						
network status						
Energy supply						
Mains voltage 100-240 VAC						
Operating range 85-265 VAC typically Supp	pplied by					
Mains frequency 50/60 Hz the	50/60 Hz the processor unit					
Operating range 47-63 Hz typically (24\	1VDC / 8W)					
Power 30 VA						

Operation conditions / Miscellaneous				
Ambient temperature	Operating: 045° C (32113° F), Transport / Storage: -2050° C (-4122° F)			
Max. atmospheric humidity	95% (non condensing)			
Altitude	03000 m (09843 ft.) over sea level			
Type of protection 6)	Case IP 65, connection plate IP 40			
Weight	5.5 kg (12 lbs)			

- ¹⁾ M stands for measuring field height. In practice, the largest object diameter corresponds to Measuring Field Height minus instability of position.
- 2) System resolution is the smallest practical value on the last digit of the display.
- ³⁾ Measured in the measuring plane, incl. lateral Jitter of the scans.
- ⁴⁾ Maximum power of the laser can be read on the warning label.
- 5) The xxN-F versions (Narrow beam) is recommended in case of products with very uneven surfaces, for the contour measurement and detection of surface defects, such as lumps and neckdowns.
- ⁶⁾ Conformity not verified by UL.







Ordering Information

When ordering, please specify the following:

- 1 Measuring head models: ODAC 33TRIO-EN-RS/-DP/-EN/-PN/-EI, ODAC 33TRIO-J
- 2 Connection cable
- 2a The connection between ODAC 33TRIO-EN-RS and the higher level system is to be provided by the customer (via serial interface).
- 2b For the ODAC 33TRIO-EN-DP versions, the connection to a higher level system is made with the signal cable # A13 252 0150.
- 2c For the ODAC 33TRIO-EN-EN/-PN/-EI versions, the connection from the measuring head to the customer's Ethernet port, must be provided by the customer.
- 2d Length of the connection cable between ODAC 33TRIO-J and the processor.

 Available lengths: 1, 2, 5, 10, 15, 20, 25 and 30 m (3.3, 6.6, 16.4, 32.8, 49.2, 65.6, 82 and 98.5 ft.); Longer cables on request.
- 3 Processor model (Data acquisition system), only for ODAC 33TRIO-J: USYS 20, USYS 200, USYS IPC 1e, USYS IPC 2e, CI 1J/EN-RS, CI 1J/EN-DP, CI 1J/EN-EN, CI 1J/EN-EI. Please ask for corresponding data sheets.

WORLDWIDE CUSTOMER SERVICE AND SALES OFFICES



Headquarter: Zumbach Electronic AG P.O. Box CH-2552 Orpund SWITZERLAND Tel.: +41 (0)32 356 04 00 sales@zumbach.ch

BENELUX, sales@zumbach.be CHINA P.R., sales@zumbach.com.cn CZECH REPUBLIC, jvorlicek@zumbach.cz FRANCE, ventes@zumbach.com.fr GERMANY, verkauf@zumbach.de INDIA, sales@zumbachindia.com ITALY, zumit@zumbach.it SPAIN, gestion@zumbach.es TAIWAN, info@zumbach.tw UK, sales@zumbach.co.uk North American Headquarter: Zumbach Electronics Corp. 140 Kisco Avenue Mount Kisco, NY 10549-1407 Phone +1 914 241 7080 USA sales@zumbach.com

