

TECHNICAL DATA

OPTALIGN® touch

Setting the benchmark for solving common alignment problems



ADAPTIVE ALIGNMENT

Adaptive alignment is a combination of software and hardware evolutions, enabling maintenance and reliability teams to address the full variety of horizontal, angular and vertical alignment challenges.

With adaptive alignment solutions, work is completed faster, results are superior, and team capabilities are better utilized compared to other market solutions.

OPTALIGN® touch sets the benchmark on standard machine routines by featuring a powerful set of features delivering new levels of accuracy, speed, and elimination of human errors.

Introducing OPTALIGN® touch

OPTALIGN® touch was designed by some of the world's leading alignment experts to solve problems in the easiest way possible. Featuring the unique sensALIGN® 5 laser and sensor heads, it enables powerful, fast, and efficient alignment on rotatable shafts and machines.

Designed for standard machines and everyday tasks, OPTALIGN® touch combines hardware, software, and WiFi connectivity to deliver precise alignment data via the cloud. Its intuitively guided user interface can be operated by almost anyone – users just need to follow the three steps of shaft alignment: dimensions, measure, and result.

You can upgrade OPTALIGN® touch by simply adding sensALIGN® 7 laser and sensor heads to receive the unlimited power of PRUFTECHNIK's adaptive alignment world.

Key benefits at a glance

- **Work faster without sacrificing accuracy**
With intuitive setup and data acquisition and an easy-to-use handheld device, even complex alignment jobs can be done quickly with no loss in accuracy and precision.
- **Leverage advanced laser shaft alignment capabilities**
The powerful hardware and software features in the OPTALIGN® touch simplify the way you perform mounting, measuring, and shimming. With mistake-correcting capabilities, this tool adapts to both the alignment challenge and experience level of the user.
- **Transfer data to and from the cloud**
Send and receive alignment data from and to the ARC 4.0 PC software via an integrated WiFi connection. Monitor and trend your data for analysis and action.

OPTALIGN® touch is pioneering adaptive alignment and setting a new benchmark.



A look behind the curtain

Why precision alignment is so crucial:

- Decreased power consumption
- Longer machine lifecycle
- Less vibration leading to less wear
- Lower temperatures on bearing, coupling and lubrication
- Reduced costs for spare parts storing

Profit from ASI – Active Situational Intelligence

OPTALIGN® touch offers different measuring modes to align coupled and uncoupled shafts. It adapts to the user's experience and skill level as well as to the alignment challenge for virtually any industrial asset. Check out these features:

▪ **Continuous Sweep**

Rotate the coupled shaft with laser and sensor heads mounted. Measurements are taken continuously over the coupling rotated angle. Intelligence inside OPTALIGN® touch calculates the misalignment which has to be corrected.

▪ **Pass Mode**

This unique mode is for measuring uncoupled shafts. The laser and sensor simply have to rotate past one another to measure their positions.

▪ **Multipoint Mode**

The measurement mode is for machines with sleeve bearings and can be utilized on both coupled and uncoupled shafts.



Simultaneous Live Move – an unbeatable benefit

Simultaneous Live Move, another strong problem-solving feature, allows the user to survey the physical alignment corrections in real time in both vertical and horizontal directions. No matter what measuring mode used or in what angle or direction the laser and sensor heads come to stop, leave them mounted as they shim and adjust the machine as proposed by the device.

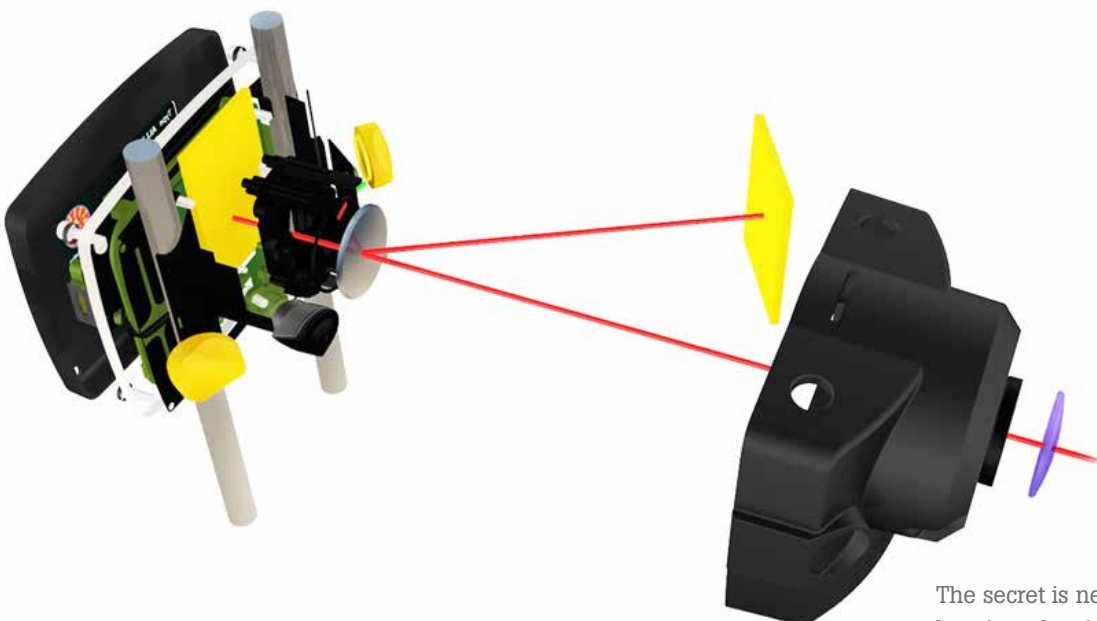
- Monitor the alignment process in real time on the handheld device display
- See the physical alignment result immediately
- Colored tolerance smiley faces show the degree of alignment quality
- Quickly re-measure to confirm the alignment result

Single Laser Technology – the key to precision alignment:

The sensALIGN® Series technology, based on the inherent PRUFTECHNIK single-laser technology, provides precise measurement results and the easiest mounting and measuring in the field. sensALIGN® 5 sensor includes two HD position sensitive detectors (PSD) and MEMS inclinometers. These combined with detector extension capability (InfiniRange) make it possible to measure and document the initial alignment condition, no matter how serious the misalignment. Furthermore, this technology allows the simultaneous monitoring of the machine corrections in both vertical and horizontal directions, starting from any angular position where the sensor comes to stop.

OPTALIGN® touch adapts to almost any asset driven by a rotating shaft.

Need a highly intelligent and versatile tool for your plant floor? Contact us at PRUFTECHNIK.com and we will get back to you promptly.



The secret is nested in the sensor housing: the single laser beam is split into two, hitting two different detectors with an unvariable distance.

OPTALIGN® touch device

| General specifications | | |
|--------------------------|---|--|
| CPU | Processor Memory | 1.0 GHz quad core ARM® Cortex-A9 2 GB RAM, 1 GB Internal Flash, 32 GB SD-Card Memory |
| Display | Technology Type Resolution Dimensions | Projective capacitive multi-touch screen Transmissive (sunlight-readable) backlit TFT color graphic display Optically bonded, protective industrial display, integrated light sensor for automated adjustment of the brightness to the display 800 x 480 Pixel 178 mm (7") diagonal |
| LED indicators | | 3 LEDs for battery status, 1 LED for WiFi communication |
| Power supply | Operating time Battery AC adapter/ charger | 12 hours typical use (based upon an operating cycle of 25% measurement, 25% computation, 50% 'sleep' mode) Lithium-ion rechargeable battery 3.6 V / 80 Wh 12 V / 36 W; standard barrel connector (5.5 x 2.1 x 11 mm) |
| External interface | | USB host for memory stick USB slave for PC communication, charging (5 V DC / 1.5 A) RS-232 (serial) for sensor, RS-485 (serial) for sensor I-Data for sensor Integrated Bluetooth® wireless communication (covers direct line of sight distances of up to 30 m / 100 ft depending on the prevailing environmental conditions) Integrated Wireless LAN IEEE 802.11 b/g/n up to 72.2 Mbps (depending on configuration) Integrated RFID with read and write capabilities (depending on con-figuration) |
| Environmental protection | IP 65 Relative humidity | (dustproof and water jets resistant) as defined in regulation DIN EN 60529 (VDE 0470-1), shockproof 10% to 90% |
| Drop test | | 1 m (3 1/4 ft) |
| Temperature range | Operation Charging Storage | 0°C to 40°C (32°F to 104°F) 0°C to 40°C (32°F to 104°F) -10°C to 50°C (14°F to 122°F) |
| Dimensions | | Approx. 273 x 181 x 56 mm (10 3/4" x 7 1/8" x 2 3/16") |
| Weight | | Approx. 1.88 kg (4.1 lbs) |
| Camera | | 5 MP built-in (depending on configuration) |
| LEDs: | | Risk Group 1 according to IEC 62471:2006 |
| CE conformity | | Refer to the CE compliance certificate in www.pruftechnik.com |
| Carrying case | Standard Dimensions Weight | HPX® Harz, drop tested (2 m / 6 1/2 ft.) Approx. 551 x 358 x 226 mm (21 11/16" x 14 3/32" x 8 29/32") Including all standard parts - Approx. 11 kg (24.3 lb) |
| FCC compliance | | Requirements fulfilled (refer to the provided document 'Safety and general information') |

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sensALIGN® 5 sensor

| General specifications | | |
|--------------------------|--|---|
| Type | 5-axis sensor: Measurement area: Resolution: Accuracy (avg): Measurement rate: | 2 planes (4 displacement axes and angle) unlimited, dynamically extendible 1 µm (0.04 mil) and angular 10 µRad > 98% approx. 20 Hz |
| Inclinometer error | | 0.3% full scale |
| Inclinometer resolution | | 0.1° |
| LED indicators | | 1 LED for laser adjustment and battery status 1 LED for Bluetooth® communication |
| Power supply | Battery: Operating time: Charging time: | Lithium-Ion rechargeable battery 3.7 V / 5 Wh 10 hours (continuous use) Using charger - 2.5 h for up to 90%; 3.5 h for up to 100%; Using USB port - 3 h for up to 90%; 4 h for up to 100% |
| External interface | | Integrated Bluetooth 4.1 Smart Ready wireless communication USB 2.0 Full Speed |
| Environmental protection | IP 65 Relative humidity | dustproof and water jets resistant, shockproof 10% to 90% |
| Ambient light protection | | Yes |
| Temperature range | Operation Charging Storage | -10°C to 50°C (14°F to 122°F) 0°C to 40°C (32°F to 104°F) -20°C to 60°C (-4°F to 140°F) |
| Dimensions | | Approx. 105 x 74 x 58 mm (4 9/64" x 2 29/32" x 2 1/4") |
| Weight | | Approx. 235 g (8 1/3 oz.) |
| CE conformity | | Refer to the CE compliance certificate in www.pruftechnik.com |

sensALIGN® 5 laser

| General specifications | | |
|-------------------------|------------------------------|---|
| Type | | Semiconductor laser diode |
| Beam power | | < 1mW |
| Inclinometer error | | 0.3% full scale |
| Inclinometer resolution | | 0.1° |
| Beam divergence | | 0.3 mrad |
| Wavelength | | 630 - 680 nm (red, visible) |
| Laser class | | Class 2 according to IEC 60825-1:2014 The laser complies with 21 CFR 1040.10 and 1040.11 except for deviations pursuant to Laser Notice No. 50, dated June 24, 2007. Safety precaution: Do not look into laser beam |
| Power supply | Batteries Operating time: | 2 x 1.5 V IEC LR6 ("AA") 180 hours |
| Protection | IP 65 Relative humidity | dustproof and water jets resistant, shockproof 10% to 90% |
| Temperature range | Operation: Storage: | -10 °C to 50 °C (14 °F to 122 °F) -20 °C to 60 °C (-4 °F to 140 °F) |
| Dimensions | | Approx. 105 x 74 x 47 mm (4 9/64" x 2 29/32" x 1 27/32") |
| Weight | | Approx. 225 g (7 15/16 oz.) |
| CE conformity | | Refer to the CE compliance certificate in www.pruftechnik.com |