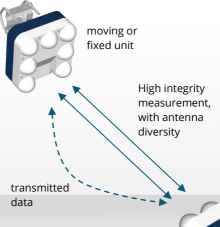
DATA SHEET KY-LOC 1D.03.01



- Precise and reliable distance measurement between two Radar sensors to activate warning thresholds and measure positions.
- Maintenance-free indoor and outdoor operation.
- RF based, no interference with WiFi and mobile communication networks.



HIGH PRECISION DISTANCE MEASUREMENT

The KY-LOC 1D.03.01 Radar is designed to measure the distance (line-of-sight) between two units with ultimate radio wave precision. The measurement is resistant to vibration or angular misalignment. Parallel to the measurement, independent user data can be transmitted wirelessly between the units. The sensors can be installed with an individual side and height offset, while they always measure the shortest line of sight between the devices.

Multiple independent antenna segments, each having several integrated send/receive antennas ensure the high measurement integrity with best-in-class antenna diversity.

KY-LOC 1D.03.01 does not require/allocate any WiFi or mobile communication frequencies and is also not affected by such radio signals.

TECHNICAL DATA: KY-LOC 1D.03.01	
Measurement range ¹⁾	2m ≤ x ≤ 500 m
Repeat accuracy of measurement ¹⁾	up to 3 mm
Absolute distance accuracy ¹⁾	up to 5 mm
Update rate	up to 50 Hz
User data transfer parallel to measurement	up to 1 kbit/s
Protection	IP 66, IP66k and IP68 (cntd. plugs, 24h@1m)
Operating temperature	-30 +75 °C; -22 167 F
Weight, dimensions LxWxD	2100 g; 171x161x84 mm (without support bracket)
Voltage, power consumption (M12, 5 pin, male, A-coded)	9 36 V DC or PoE (802.3af), 7 W
Frequency	60 GHz band
Interface (M12, 8 pin, female, X-coded)	Ethernet (100Base-Tx), PoE (802.3af)

¹⁾ Values may vary with radio regulations applicable

KY-LOC 1D.03.01- Quick Facts

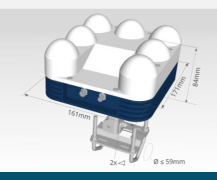
- Best-in-class high frequency radio positioning.
- Antenna diversity built into a single device, with several separate MIMO antenna segments inside the unit.
- High system integrity with maximized MTTF_d (>20 years) for automation/safety applications.
- Easy to install, adjustable mounting bracket included.
- No precise horizontal or vertical alignment required.
- Parallel wireless user data transmission without the use of WiFi.
- Highly reliable under adverse weather conditions, dust, and dirt.
- No interference with WiFl or mobile communication.
- Multiple KY-LOC pairs can operate in parallel using different channel settings.
- Maintenance-free.



DATA SHEET **KY-LOC 1D.03.01**

 Distance measurement Data transfer • Separate power supply or PoE • All interfacing options

Mechanical Interface



• Data interface: Ethernet

(see below)

• Power: separate power supply or PoE

Electrical Interface

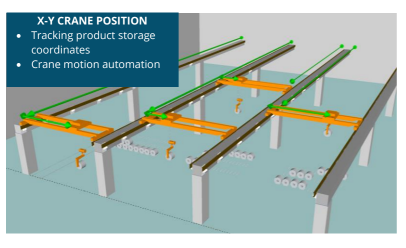


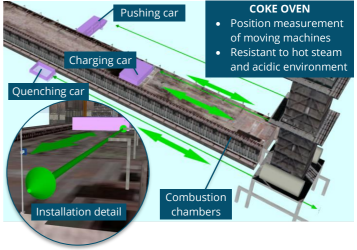
 Output signal module KY-XTRA B.10.01 with digital output signals based on defined distance warning thresholds



 Interface converter KY-XTRA B.01.01 enabling: Profibus, Profinet, Ethernet IP, Modbus, CAN

APPLICATION EXAMPLES





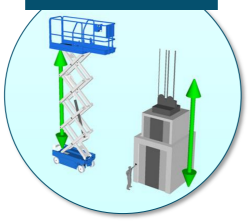
CONTAINER CRANES

- Trolley position
- Independent from drive unit steel rope lengthening



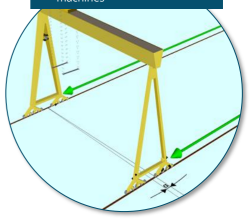
LIFTING EQUIPMENT

- Cabin / platform height
- Not depending on mechanical wear or deformation



SKEWING AVOIDANCE

- Gantry cranes and other equipment
- OEM and retrofit for all existing machines



Document: KY-DOC.0214, Ver. 07/2022

© Kymati GmbH - Modifications and errors excepted

