New

# Wireless Sensing Receiver • Repeater



**System Configuration Products** 

Required for Wireless Sensing



# Wireless Sensing Receiver • Repeater

Additional Line-up Model YWA0500

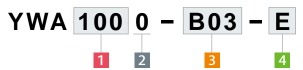
Receiver Model YWA Repeater Model YWB



# System Configuration Products Required for Wireless Sensing

Model No. Indication

Receiver





#### Classification

**050**: Entry Model (Number of Receivable Connections : Max. 4)

**100**: Standard Model (Number of Receivable Connections : Max. 8)

# 2 Design No.

**0**: Revision Number

## 3 Available Country: Frequency

**B03**: United States

**B01**: Japan

B02 : China

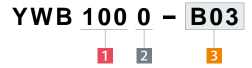
\*\* There are restrictions on countries where the product can be used according to radio regulations. Please follow the regulatory requirements of each country.

#### 4 Monitor Display Language

E : EnglishJ : Japanese

**C**: Chinese (Simplified)

Repeater -



#### 1 Classification

100: Standard Model

#### 2 Design No.

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#### 3 Available Country: Frequency

**B03**: United States

B01: Japan

B02 : China





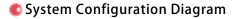
System Configuration Model No. Diagram

Specifications

External Dimensions Accessory

Cautions







#### **Command Signal from Machine Side**

**Clamping State Signal to Machine Side** Signal to identify the clamp operation.

Unclamp Signal of 1st Clamp

Unclamp Signal of 2nd Clamp

Unclamp Signal of 8th Clamp \* In case of YWA0500 : Up to 4th Clamp

Signal to control the receiver.

Reset Signal for Clamping State

**Power DC24V** 

# **Position: Outside Machine**

## Receiver

Clamp • Linear Cylinder Max. Number of Connections: YWA0500: 4, YWA1000: 8





Transmit an unclamp/ stroke-end signal by radio wave

### **Position: Near Fixture** Inside the Processing Machine

Repeater Improves radio wave strength and reliability.

#### **Power DC24V**



Transmit an unclamp/ stroke-end signal by radio wave

# Position: Near Fixture

# Wireless Sensing Clamp/ **Linear Cylinder**

\* Max. distance between the clamp and the receiver: 5m (when there is no obstruction.)

# **Operating**

**Hydraulic or Air Pressure** 

Double Acting: 2 ports Single Acting: 1 port

**For Clamp Operation** 

For Unclamp Operation





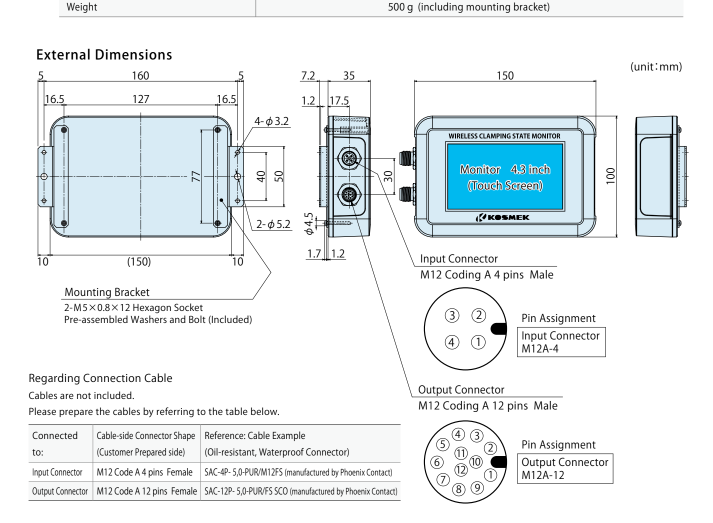
### Specifications: Receiver model YWA ☐ 0-B☐-☐

This receiver receives unclamp and stroke-end confirmation signals from wireless sensing clamps, linear cylinders (model LHM / LKM / LLM / LGM / LJM / WHP / WCP), and repeater (model YWB) and displays them on a monitor and outputs them to an external device. Clamping state, operating time, and radio wave condition can be checked on the monitor.



YWA0500-B□-□ Model No. 3 When selecting **B03**: 902MHz Band Receiving Frequency 3 When selecting B01: 920MHz Band 3 When selecting **B02**: 868MHz Band Receiving Sensitivity -85dBm(25°C) Number of Receivable Connections Up to 4 units Up to 8 units (Number of Wireless Sensing Clamps / Linear Cylinders Connected) ≤100msec (from wireless detection to state output) Response Time Number of Simultaneous Wireless Signals Received DC24V±20% 0.6A **Power Supply** Operating Temperature and Humidity  $-10^{\circ}\text{C} \sim 60^{\circ}\text{C} \cdot 90\% \text{ or less (at } 40^{\circ}\text{C})$ -20°C ~ 70°C • 90% or less (at 60°C) Storage Temperature and Humidity **Number of Outputs** 4 (M12 Coding A 12 pins) 8 (M12 Coding A 12 pins) **Clamping State Output Attributes** 4-output collective common (PNP/NPN switchable) 8-output collective common (PNP/NPN switchable) Output MAX DC24V±10% 0.45A **Output Ratings Output Protection** Built-in overvoltage and overcurrent protection elements Number of Inputs 1 (M12 Coding A 4 pins) **Clamping State** Input Terminals Operation-end reset input by the signal linked with lock operation ON Reset Input Input Attributes External voltage input optocoupler (MAX DC24V)

The output contact can be turned off and the operating time can be reset by switching the clamping state reset.

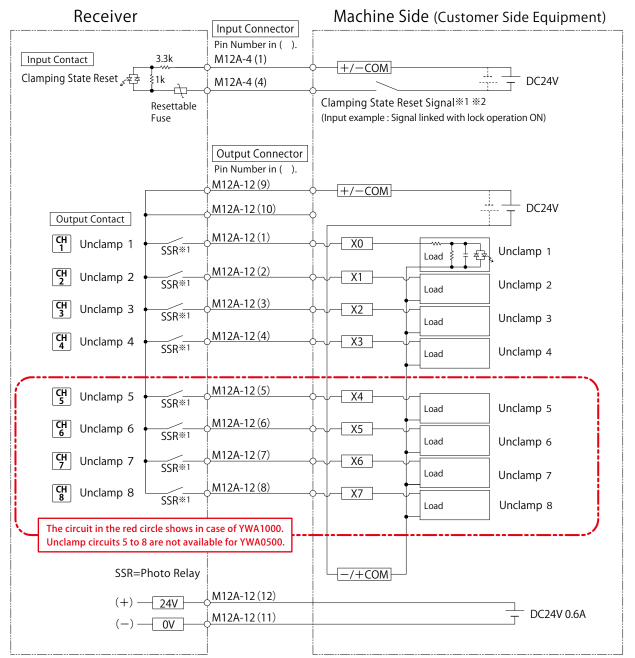


# Interface Diagram between Machine Tool and Receiver

Diagram



YWB



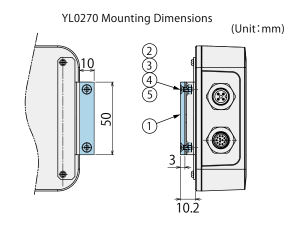
#### Notes:

- 1. If the receiver power is turned OFF (in case of power failure), 'Unclamp 1-4' (YWA0500), 'Unclamp 1-8' (YWA1000) will be OFF (contact open). When power is restored, reactivate clamps or linear cylinders to resume operation.
- 2. If the clamps or linear cylinder inadvertently move from the operation ends, the corresponding unclamp signals will be turned OFF (contact open).
- ※1. When switching the clamping state reset signal (ON→OFF or OFF→ON), 'Unclamp 1-4' (YWA0500), 'Unclamp 1-8' (YWA1000) will be OFF (contact open). Also, the operating time of the receiver will be reset to "0".
- \*2. The clamping state reset signal is required in this system to ensure proper operating detection.

# Accessory (Sold Separately : Wall-Mounted Magnet)



Model No.	No.	Name		Quantity
YL0270	1	Neodymium Magnet		2
	2	Phillips Head Countersunk Screw	M3×0.5×8	4
	3	Hex Nut	M3×0.5×8	4
	4	Spring Washer	M3 JIS	4
	(5)	Flat Washer	M3	4



#### Cautions for Receiver

# Receiver • Repeater YWA

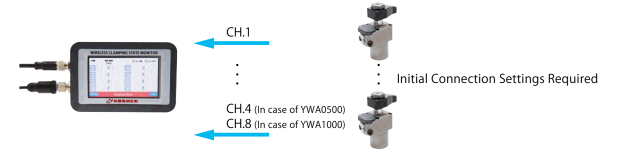
#### 1) Radio Regulations

There are restrictions on countries where the product can be used according to radio regulations. Please follow the regulatory requirements of each country. YWA0500/1000-B03- $\square$  can be used in United States.

2) Please read the instruction manual carefully before designing and setting up.

Please contact us for the instruction manual.

- Screen Display and Operation Method
   Please refer to the instruction manual for the screen display and operation method of the receiver.
- Initial Connection Settings
  Initial connection settings are required to connect the receiver with the wireless sensing clamp/linear cylinder.
  Please refer to the instruction manual for the setting method.



- Control Design and Electrical Circuit Design
   Please check the operation timing chart in the instruction manual and design the appropriate control and electrical circuit.
- Repeater Configuration

After completing the initial connection settings between the clamp/linear cylinder and the receiver, please proceed with the settings for the receiver and the repeater.

Please refer to the instruction manual for the configuration method.

- 3) Cautions for Repeater Installation
  - The maximum distance between the clamp and the receiver is 5 meters.

    Check the radio wave strength displayed on the receiver and consider the installation of the repeater.

    (Recommended Threshold: -85dBm)
  - It is recommended to install the repeater in locations such as the upper part inside the processing machine, where it is less likely to be exposed to coolant or chips.

[ Guidelines for Repeater Installation ]

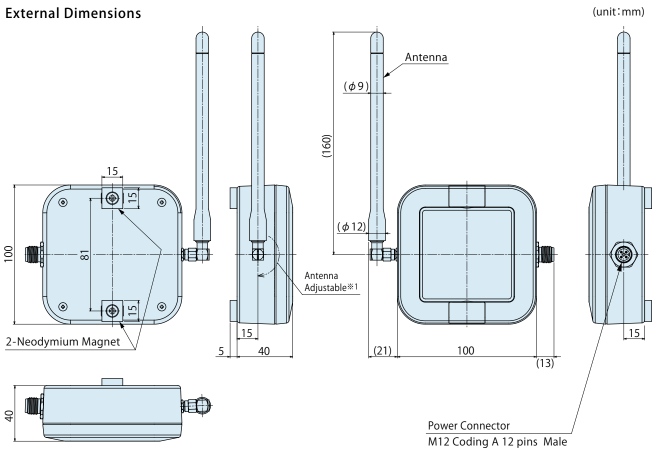
- When the receiver cannot be installed at a height of 2 meters or more.
- When there is a radio wave obstruction between the clamp/linear cylinder and the receiver.
- When the clamp/linear cylinder and the receiver are more than 3 meters apart.

## Specifications: Repeater model YWB1000-B

This repeater receives wireless signals for unclamp and stroke-end confirmation from the wireless sensing clamp (model LHM / LKM / LLM / LGM / LJM / WHP / WCP), amplifies the radio signal strength, and transmits them to the receiver (model YWA).

Model No.		YWB1000−B□		
		3 When selecting <b>B03</b> : 902MHz Band		
Receiving Freq	uency	3 When selecting <b>B01</b> : 920MHz Band		
		3 When selecting <b>B02</b> : 868MHz Band		
Receiving Sensitivity		−85dBm(25°C)		
Number of Simultaneous Wireless Connections		1		
Operating Temperature and Humidity		$-10^{\circ}$ C $\sim 60^{\circ}$ C • 90% or less (at 40°C)		
Storage Temperature and Humidity		−20°C ~ 70°C • 90% or less (at 60°C)		
Power Input	Connector	M12 Coding A 4 pins		
	Power	DC24V±20% 0.3A		
Weight		300g		
Waterproof Rating		Equivalent to IPX7 (when the housing is completely closed and a waterproof connector is attached)		





#### Note:

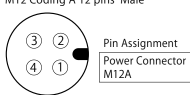
\*1. Loosen the nut to change the direction of the antenna.

#### Regarding Connection Cable

Cables are not included.

Please prepare the cables by referring to the table below.

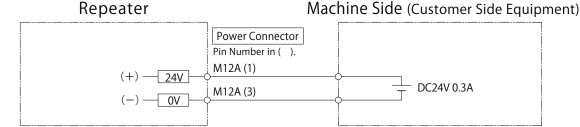
Connected		Reference: Cable Example
to:	(Customer Prepared side)	(Oil-resistant, Waterproof Connector)
Power Connector M12 Code A 4 pins Female		SAC-4P- 5,0-PUR/M12FS (manufactured by Phoenix Contact)





#### **Interface Diagram of Repeater**





#### **Cautions for Repeater**

#### 1. Radio Regulations

There are restrictions on countries where the product can be used according to radio regulations. Please follow the regulatory requirements of each country. YWB1000-B03 can be used in United States.

#### 2. Repeater Configuration

After completing the initial connection settings between the clamp/linear cylinder and the receiver, please proceed with the settings for the receiver and the repeater.

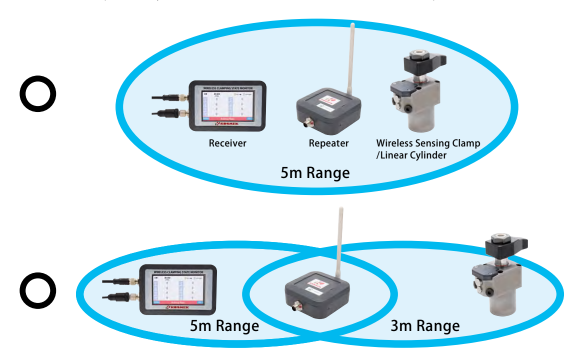
Please refer to the instruction manual of the receiver YWA for the configuration method.

#### 3. Cautions for Repeater Installation

• The maximum distance between the clamp and the receiver is 5 meters. Check the radio wave strength displayed on the receiver and consider the installation of the repeater. (Recommended Threshold: -85dBm) It is recommended to install the repeater in locations such as the upper part inside the processing machine, where it is less likely to be exposed to coolant or chips.

#### [ Guidelines for Repeater Installation ]

- When the receiver cannot be installed at a height of 2 meters or more.
- When there is a radio wave obstruction between the clamp/linear cylinder and the receiver.
- When the clamp/linear cylinder and the receiver are more than 3 meters apart.



#### Cautions

#### Notes on Handling

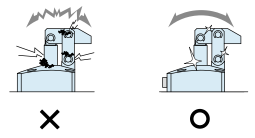
- 1) It should be operated by qualified personnel.
- Machines and devices with hydraulic and pneumatic products should be operated and maintained by qualified personnel.
- Do not operate or remove the product unless the safety protocols are ensured.
- ① Machines and devices can only be inspected or prepared when it is confirmed that the safety devices are in place.
- ② Before the product is removed, make sure that the above-mentioned safety devices are in place. Shut off the pressure and power source, and make sure no pressure exists in the air and hydraulic circuits.
- ③ After stopping the product, do not remove until the temperature drops.
- 4 Make sure there is no trouble/issue in the bolts and respective parts before restarting a machine or device.
- Do not touch a clamp (cylinder) while it is working.
   Otherwise, your hands may be injured due to clinching.



- 4) Do not disassemble or modify.
- If the equipment is taken apart or modified, the warranty will be voided even within the warranty period.

#### Maintenance and Inspection

- 1) Removal of the Machine and Shut-off of Pressure Source
- Before the machine is removed, make sure that safety devices and preventive devices are in place. Shut off the pressure and power source, and make sure no pressure exists in the air and hydraulic circuits.
- Make sure there is no abnormality in the bolts and respective parts before restarting.
- 2) Regularly clean the area around the piston rod.
- If it is used when the surface is contaminated with dirt, it may lead to packing seal damage, malfunctioning and fluid leakage.



- 3) If disconnecting by couplers, air bleeding should be carried out on a regular basis to avoid air mixed in the circuit.
- 4) Regularly tighten pipe line, mounting bolt, nut, snap ring, cylinder and others to ensure proper use.
- 5) Make sure the hydraulic fluid has not deteriorated.
- 6) Make sure there is a smooth action without an irregular noise.
- Especially when it is restarted after left unused for a long period, make sure it can be operated correctly.
- 7) The products should be stored in the cool and dark place without direct sunshine or moisture.
- 8) Please contact us for overhaul and repair.



eceiver • Repeater

YWA

#### Warranty

- 1) Warranty Period
- The product warranty period is 18 months from shipment from our factory or 12 months from initial use, whichever is earlier.
- 2) Warranty Scope
- If the product is damaged or malfunctions during the warranty period due to faulty design, materials or workmanship, we will replace or repair the defective part at our expense.
   Defects or failures caused by the following are not covered.
- ① If the stipulated maintenance and inspection are not carried out.
- ② If the product is used while it is not suitable for use based on the operator's judgment, resulting in defect.
- ③ If it is used or operated in an inappropriate way by the operator. (Including damage caused by the misconduct of the third party.)
- ④ If the defect is caused by reasons other than our responsibility.
- ⑤ If repair or modifications are carried out by anyone other than Kosmek, or without our approval and confirmation, it will void warranty.
- ⑥ Other caused by natural disasters or calamities not attributable to our company.
- Parts or replacement expenses due to parts consumption and deterioration.
   (Such as rubber, plastic, seal material and some electric components.)

Damages excluding from direct result of a product defect shall be excluded from the warranty.



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