Profile Measuring System

Z500

Manual 2: Ope

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Cat. No.

Z159-E1-2

OMRON

Z500 Operation Manual

Profile Measuring System

OMRON

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Manual



About this Manual

Please read the following manuals carefully and be sure you understand the information provided before attempting to install or operate the Z500.



Manual 2: Operation Manual			
	Starting the Z500 and Positioning the Workpiece	SECTION 2 Basic Operations This section describes how to start the Z500 and how to display images on the monitor.	
OMRON Maris Generational Controller Z500	Adjusting Images	 SECTION 3 Menus for Conversational Menu Basic settings required for measurement Measurement of consistent workpieces Menus for Conversational Menu Settings can be made easily by entering information as requested - just as though you are having a conversation with the Z500. 	
Cat. No. Z159-E1-2	Setting Measurement Conditions and Executing	 SECTION 4 Menus for Expert Menu Customized settings Detailed settings Measurement of workpieces placed at different positions Menus for Expert Menu More detailed setting, such as position compensation for workpieces placed at different positions, can be made. 	
	Outputting to External Devices	SECTION 7 I/O Format This section provides details on the inputs and outputs used for communications with external devices via terminal blocks or RS-232C. • Communications settings • I/O format • Timing for communications	

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Multi-Dimensional Controller Z500 ^{Z500-MC10E/MC15E} Operation Manual

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Manual



Special or Critical Applications

When the Z500 will be used in one of the conditions or applications listed below, allow extra safety margins in ratings and functions, add extra safety feature such as fail-safe systems, and consult your OMRON representative.

- · Operating conditions or environments which are not described in the manual
- Nuclear power control systems, railroad systems, aviation systems, vehicles, combustion systems, medical equipment, amusement equipment, or safety equipment
- Other systems, machines, and equipment that may have a serious influence on lives and property and require extra safety features

Product Availability

Some of the products listed may not be available in some countries. Please contact your nearest OMRON sales office by referring to the addresses provided at the back of this manual.

Regulations and Standards

The Z500 complies with the international regulations and standards below:

- EC Regulations EMC Directive: No.89/336/EEC
- EN Standards (European Standards) EN61326:1997 + A1:1998 + A2:2001 (EMI:Class A)

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Precaution on Safety

OMRON products are manufactured for use according to proper procedures by a qualified operator and only for the purposes described in this manual.

The following conventions are used to indicate and classify precautions in this manual. Always heed the information provided with them. Failure to heed precautions can result in injury to people or damage to property.

DANGER	Indicates an imminently hazardous situation which, if not avoided, will result in
	death or serious injury.

- *WARNING* Indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury.

Indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate injury, or property damage.

WARNING Failure to read and understand the information provided in this manual may result in personal injury or death, damage to the product, or product failure. Please read each section in its entirety and be sure you understand the information provided in the section and related sections before attempting any of the procedures or operations given.

Menus





INTRODUCTION Menus

Menus for Expert Menu



Editor's Note

sual Aids		
	The following headings appear in the left column of the manual to help you locate different types of information.	
ΝΟΤΙCE	Indicates information required to take full advantage of the functions and performance of the product. Incorrect application methods may result in the loss of damage or damage to the product. Read and follow all precautionary information.	
CHECK	Indicates points that are important in using product functions or in application procedures.	
	REFERENCE Indicates where to find related information.	
TwoSensor	TwoSensor Indicates information required when using 2 sensors.	
HELP	Indicates information helpful in operation.	

Notation

Screen Messages

In this manual, screen message are given in bold/italic. E.g.: *System System/Backup* means the Menu is hierarchical.

OMRON Product References

All OMRON products are capitalized in this manual. The world "Unit" is also capitalized when it refers to an OMRON product, regardless of whether or not it appears in the proper name of the product.



Z500 **Operation Manual**

SECTION 1

Features

SECTION 1 explains the features of the Z500 and the flow of operation using the Conversational and Expert Menus.

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1-1 Features of the Z500

1-1-1 Eight Measurement Items for Various Detection Needs

Select the measurement item according to application.

Complicated detection is also possible, by combining multiple measurement items and with detailed settings.

Simultaneous measurement can be performed at 8 points.

REFERENCE

Refer to page 70.

- Height
- Step : 2 pts
- Edge position
- Width
- Step : 3 pts

- Peak/bottom
 - Define
- Edge center

1-1-2 Simple Setup Using Menus

The Z500 has 2 types of menu. Set the measurement contents according to the menus displayed on the monitor screen.

Menus for Conversational Menu

Settings can be made easily by entering information as requested - just as though you are having a conversation with the Z500.

REFERENCE

Refer to page 39.

Menus for Expert Menu

More detailed setting, such as position compensation for workpieces placed at different positions, can be made.

REFERENCE

Refer to page 53.

1-1-3 A Variety of Output Formats

Not only is analog output available, but data output to external devices can also be performed via terminal blocks or RS-232C.

REFERENCE

Refer to page 100.

1-1-4 Monitoring While Viewing the Measurement Status

The Z500 has 4 types of monitor. Monitoring suited to the application is possible at every stage from installation and measurement settings to operation and maintenance.

REFERENCE

Refer to page 29.



1-1-5 Flexible Settings for Data Output to External Devices

In addition to simply outputting measurement results, equations can be set to output to external devices using measurement and judgment results.

Refer to page 70.



1-1-6 A Wide Variety of Useful Functions Any Type of Workpiece can be Measured by Using the Image Adjustment Function

Higher measurement accuracy can be assured by using the sensitivity adjustment function, even if the workpieces to be measured have different brightness.

REFERENCE

Refer to pages 44 and 59.

Adjustment Menu

Six types of adjustments are available on shortcut keys by displaying the adjustment menu.

REFERENCE

Refer to page 28.

Checking Surrounding Images of the Area that the Line Beam Strikes

Displays images of the area surrounding the part that the line beam strikes. This function is useful when the Sensor is mounted inside an installation and the measurement area cannot be checked directly.

Refer to page 135.

Specifying Measurement Timing by Using the Trigger Function

Measurement timing can be specified arbitrarily by using the self-trigger and external trigger functions. Characteristic quantity can be held while the measurement is carried out.

(Measurement status at a set timing can be checked on the monitor screen.)

REFERENCE

Refer to page 90.

Smooth Setup Changes

Scenes can be used to change between up to 16 types of measurement setups. Simply change the scene to change to a different measurement setup.

Refer to page 125.

1-2 Operational Flow

1-2-1 Menus for Conversational Menu



SECTION 1 1-2 Operational Flow



1-2-2 Menus for Expert Menu





When an error message has been displayed on the screen, * Refer to page 184, *8-1Troubleshooting.*



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Operation Manual

SECTION 2 Basic Operations

SECTION 2 shows basic menu operations of the Z500.

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2-1 Starting the Z500 and Displaying Images

This section describes how to start the Z500 and how to display images on the monitor. Place the workpiece and adjust the Sensor position while monitoring the displayed image.

#1 Starting the Z500

1. Be sure that the basic Z500 components have been connected correctly.



CHECK Before connecting components or wiring power supply lines and grounding wires, be sure to refer to the relevant section in the *Setup Manual*.

REFERENCE

Refer to page 16 in the Setup Manual.

- **2.** Turn ON the power supply to the monitor.
- **3.** Turn ON the power supply to the Z500.

The Image Monitor will be displayed.

Scn 0▼ Run ▼ 9.96ms			
NEAR	BRIGHT	FAR Sen0 [15]	
	DARK	РЕАК [170] Sen1 [] U []	
OUT 0▼ Zero's OFF +0005.18800 mm PASS			
$\frac{100003.10000 \text{ mm PASS}}{\text{S}+ \leftarrow / \rightarrow : \text{Display S}+\text{ENT:Adjust}}$			



If the Image Monitor is not displayed, use the **SHIFT** + **Right** Keys or **SHIFT** + **Left** Keys on the console to change the Monitors.

😽 REFERENCE

Refer to page 29, Screen Types and Display Methods.

#2 Position the Workpiece and Adjust the Image

Position the workpiece to be measured and adjust the displayed image in the measurement range.

The measurement range varies depending on the Sensor models connected.

Refer to page 26 in the Setup Manual.





 Position the workpiece. In this example, the workpiece shown in the right figure will be described.



A profile graph showing the level differences in the workpiece will be displayed.

2. Adjust the position of the workpiece if necessary.

Adjust the workpiece position if the Profile graph is not appeared in the center of the monitor.







If the lines representing level differences have swollen elliptically, the light density is excessive. If the lines are too thin to see, the light density is insufficient. In either case, adjust the sensitivity.

Refer to page 59 for information on how to adjust sensitivity.

2-2 Menu Operations

2-2-1 Input Device



Menu operations are performed on the Console.

Key	Function		
Escape Key	Returns the cursor to the previous menu display or operation.		
Trigger Key	The effect of the Trigger Key varies with the function.		
Enter Key	Executes a function or sets a value. <i>Note:</i> On the F160-KP, also functions as a Cursor Key.		
SHIFT Key	Must be pressed in combination with another key to have any effect. Specific functions are assigned to combinations of the SHIFT Key and other keys for specific screens.		
Up, Down, Left, and Right Keys	The Up and Down Keys are used to move the cursor up and down and also to set values. Use the Up Key to increase a value by 1. Use the Down Key to decrease a value by 1. Hold down the Up or Down Key to quickly increase or decrease a value. The Left and Right Keys are used to move the cursor left or right.		

2-2-2 Screen Displays

The Z500 is operated by selecting functions displayed on the screen. Familiarize yourself with each

function before operating the Z500.



that the ENT Key should be pressed while the SHIFT Key is pressed.

Mode

Display	Description	
Set	Mode to set the inspection conditions.	
Run	Performs measurement. The measurement results are output to an external device via terminal block or RS-233C.	
Tools	Used to save settings and images to a computer as backup.	
System	Used to set system conditions for the Z500. Select this mode to switch menus and settings for communications with external devices.	
Save	Used to save data to flash memory in the Z500. If new settings have been made, be sure to save the data before quit- ting.	

2-2-3 Menu Tree

Z500 menus are hierarchical. The cursor is moved to the required functions to set measurement conditions. Use the following procedures to move around the menu tree.

- Move the cursor to the item to be moved. (Move the cursor to the desired function in Set Mode using the Up and Down Keys.)
- 2. Press the ENT Key.

Scn 0▼ Set	▼	
Image Compensatn Meas set Conditions Output		

In this example, the cursor will move to the *Image* Menu.

3. Repeat (1.) and (2.) to move the cursor to lower levels.

Press the **ESC** Key once to move to the upper level.

Scn 0▼ Set ▼ Image Meas method Compens Region Meas sel Sensitivity Condition Details Output
Compens Region Meas sel Sensitivity Condition Details

Triangle Mark

Items with an inverted triangle after them have a list of alternatives. The method for selecting the alternatives is given here.

- Move the cursor to the item to be set. In this example, move the cursor to *Baud rate*.
- 2. Press the ENT Key.

Scn	0▼ System	/	
	Baud rate	:	38400bps 🔻
	Data Length	:	8bit 🔻
	Parity	:	None 🔻
	Stop bits	:	1bit 🔻
	Delimiter	:	CR 🔻
	Flow	:	None 🔻
	E	n	d

The selections will be displayed.

- **3.** Move the cursor to the desired baud rate using the **Up** and **Down** Keys.
- 4. Press the ENT Key.

Scn 0▼ System ▼
Baud rate : 38400bps Data Length : 2400bps Parity : 4800bps Stop bits : 9600bps Delimiter : 19200bps Flow : 38400bps End

The selections will be registered.

Scn	0▼ System	▼	
	Baud rate Data Lengt Parity Stop bits Delimiter Flow	_	8400bps 8bit ▼ None ▼ 1bit ▼ CR ▼ None ▼
		End	

2-2-4 Inputting Values

The section explains how to input values when setting judgment or measurement conditions.

1.	Move the cursor to the item for which a
	value is to be changed.

2. Press the ENT Key.

Scn 0▼ Set ▼		
judgement width	: [0.01000
Edge width	: İ	0.00000]
Smoothing	: `	None 🔻
Noise	:	2pixel 🔻
Level	:	50.0% 🔻
Error data	:	Clamp 🔻
Profile	:	None 🔻
Peak/btm width	:	5pixel 🔻
En	d	-

The cursor will change to a cursor the size of a single digit.

3. Move the cursor to the digit to be changed using the Left and Right Keys.

Scn 0▼ Set ▼	
judgement width Edge width Smoothing Noise Level Error data Profile Peak/btm width	 [0000.01000] [0.00000] None ♥ 2pixel ♥ 50.0% ♥ Clamp ♥ None ♥ 5pixel ♥

4.	Change the value. Use the Up Key to increase the value.	Scn 0▼ Set ▼		
	Use the Down Key to decrease the value.	judgement width : [0000.0⊉000] Edge width : [0.00000] Smoothing : None ▼		
5.	Repeat (4.) to change other values.	Noise:2pixel ▼Level:50.0% ▼Error data:Clamp ▼		
6.	Press the ENT Key.	Profile : None ▼ Peak/btm width : 5pixel ▼		

6. Press the ENT Key.

The values will be set.



End

SECTION 2 2-2 Menu Operations

2-2-5 Adjustment Menu

Press the SHIFT + ENT Keys in Run Mode. The adjustment menu will be displayed.

The adjustment menu is useful to display the set screens of the following six items without passing through the menu hierarchies.



Кеу	Allocation	Reference
Trigger Key	Display	P.112
Enter Key	Test	P.129
Up Key	Sensitivity	P.59
Down Key	Conditions	P.88
Left Key	Output	P.100
Right Key	Meas set	P.70
Escape Key	None	-



The adjustment menu can be performed from the Image Monitor, the Digital Monitor, the Profile Monitor, or the Trend Monitor.

2-3 Screen Types and Display Methods

There are 4 Monitors to display images on the Z500; Image Monitor, Digital Monitor, Trend Monitor, and Profile Monitor. These monitors are useful to check measurement information as required from various viewpoints. Use the **SHIFT** + **Right** Keys or **SHIFT** + **Left** Keys on the console to change the Monitors. The first time the power supply is turned ON after delivery, the Image Monitor is displayed.





Enable to select which Monitor will be displayed when the Z500 turns ON.

Refer to page 146.



Measurement continues even while the screen is switched.

2-3-1 Image Monitor

This is the main monitor of the Z500. The first time the power supply is turned ON after delivery, this screen is displayed. Mostly used to check the measurement status, sensitivity information, and measurement results.

Image Monitor consists of 2 displays; Measurement status display and Measurement sensitivity display. Use the **TRIG** Key to change the displays.



Note: Common to Measurement status display and Measurement sensitivity display.

Measurement Status Display

The height information within the measurement range can be checked. The height information between 0 and 125 lines is displayed with the Profile graph.



CHECK The Profile graph can be enlarg	ged.
--	------

Refer to page 113.



CK The Profile graph can be output as a measurement value to an external device.

REFERENCE

Refer to page 101.



Whether or not the lines interfering with the measurement should be interpolated can be determined.

Refer to page 99.



The measurement region can be changed.

REFERENCE

Refer to page 58.

Measurement Sensitivity Display

The Measurement sensitivity level (LV) and received level (PEAK) can be checked. The light density and the status of the workpiece surface at a cursor position are displayed with the line brightness graph.



Refer to page 113.

Measurement Result Display

Check whether the measurements are correctly performed.

The measurement points and the measurement values are displayed.

Measurement points (red) The measured points are displayed. No point is displayed when the measurement is in error. Scn 0▼ Run T 9.96ms The level and range necessary for the determination of measurement points are represented by thin lines. NEAF FAR (In this example, the distance between the 2 points is in0 [measured.) 15 170] Forced-zero PEAK Sen1 Zero's OFF: Forced-zero not executed Zero's ON: Forced-zero executed REAK OUT 0 Zero's OFF +0005.18800 mm PASS Judgment results S+ ← / → :Display S+ENT:Adjust HIGH : Greater than the judgment upper limit PASS : Within the judgment limits LOW : Less than the judgment lower limit ERROR : Measurement error Measurement value -The workpiece is out of the measurement range The measurement value is displayed in green if the judgment result is PASS. -The light density is insufficient -Information on the measurement point It is displayed in red if the judgment cannot be obtained, or other cases result is HIGH, LOW, or ERROR. RESET: No-measurement state LD-OFF: LD-OFF input Output number The output number for the currently displayed

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measurement result is displayed.

Offset can be set for Force-zero.

Refer to page 84.

2-3-2 Profile Monitor

Use to check the status of the workpiece surface.

Surface condition of a workpiece can be monitored on a shaded 3-D image screen. Height information and its chronological change can also be monitored.



By moving the workpiece, the profile graph (height information for 126 points) can be monitored in chronological order for up to 10 seconds.

TRIG Key can be used for switching from waveform display to waveform display stop and vise versa. The trigger function enables shaded 3-D image to be displayed at specified timing.





Display range and display time can be changed.

REFERENCE

Refer to page 121.

Shaded 3-D Image Display and Profile Display

Surface condition of a workpiece is displayed by a shaded 3-D image with 0 to 255 gradations. A low section is displayed darkly, while a higher section is displayed brightly.



During waveform display, ▶ (green) is displayed. While the waveform is stopped, (red) is displayed.

Trend Display and Measurement Result Display





Refer to page 121.
2-3-3 Digital Monitor

Mostly used during line operation.

Two or more measurement results that have been set for the output numbers of the displayed scenes will be displayed.





The measurement items can also be displayed instead of the judgment values.

Refer to page 117.

Scn 0▼ Run ▼	9.96r	ns	Measurement items
0 +0002.65432mm PASS	Step: 2 pts	P	
1 +0004.65432mm PASS	Width		
2 +0000.00000mm ERROR	Define	Л	
3mm			
S+ ← / → :Display S+	ENT:Adjust		

2-3-4 Trend Monitor

Mostly used for setting and checking the Trigger function.

By using the Trend Monitor, the measurement results to be monitored can be checked in chronological order for up to 30 seconds. Press the **TRIG** Key to switch from waveform display to waveform display stop and vise versa. The trigger function enables waveform to be displayed at specified timing.



Screen Mode

Thru: The waveform obtained by the Sensor is displayed continuously.

Trig: A still image of the waveform based on the trigger settings is displayed.

Thin lines are used to represent the measurement start and measurement end timings.



Display range and display time can be changed. (Only the display range can be changed for each output number.)

REFERENCE

Refer to page 118.



Characteristic quantities (such as average value and peak value being held) at specified timing can be output.

Refer to page 84.

2-4 Saving Settings and Exiting the Z500

When setting have been changed, be sure to save to flash memory before turning the power OFF.



When the saving has been completed, the screen in $(\mathbf{3.})$ will return.

5. Turn OFF the power supply and exit the Z500.

SECTION 2 Basic Operations

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Z500 Operation Manual

SECTION 3 Menus for Conversational Menu

SECTION 3 explains how to set measurement conditions using the Conversational Menu.

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3-1 Setting Measurement Conditions Using the Conversational Menus

This section explains the procedures for using Conversational Menus, from setting measurement conditions through to starting measurement.

The operating guides displayed on the screen can be used just like a conversation to help perform procedures.

Step 1 Starting Conversational Menus

- **1.** The screen shown right will be displayed when the Conversational Menus are started for the first time.
- 2. Move the cursor to *Run* → and press the ENT Key.



The mode selections will be displayed.

3. Use the **Up** and **Down** Keys to move the cursor and select *Set*.



The Z500 will enter Set Mode.

- **4.** Select *Next* to start making the settings.
- Perform settings in the following order. STEP 1:Measurement method STEP 2:Measurement region STEP 3:Sensitivty adj method Next Back

Follow the instructions given by the operation guide displayed on the screen for the rest of the procedure.



The selections for the sensors to be used for measurement will be displayed. Select the Sensor number.

Step 2 Setting Basic Measurement Conditions

Basic settings required for measurement are described below.



#1 Select the Measurement Method

Specify the region to be measured.

Select *Zoom* to assure higher position measurement accuracy.

Normally, use with the default setting (Wide).

Selection	Description
Wide*	Measures the whole measurement range of the connected sensor.
Zoom	Enlarges and measures a part of the measurement range of the connected sensor. Select this function to assure higher position measurement accuracy.

The asterisk (*) indicates the default setting.

Measurement range



Go to #2. Setting the Measurement Region.

#2 Setting the Measurement Region

Specify the region to be measured.

The Z500 adjusts sensitivity and performs measurements in a region that has been previously set. Though the whole image can be used for the measurement region, measurement accuracy can be raised by specifying a restricted measurement region.

Position the workpiece correctly and specify the measurement region.

🕄 СНЕСК Correct measurement may not be possible at the boundaries of the measurement regions. Leave space at the boundaries when setting the regions.



Go to #3. Select the Sensitivity Adjustment Method.

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#3 Select the Sensitivity Adjustment Method

Select the sensitivity adjustment method for the measurement range. If the measurement results fluctuate, change the adjustment method. Normally, these conditions can be left at the default settings.

Sensitivity Adjustment

Selection	Description
Auto*	Adjust the sensitivity according to sensitivity information in the measurement region.
Fixed	The sensitivity can be set to one of 31 levels (Setting range: 0 to 31). Select when it is difficult to assure accurate measurement in <i>Auto</i> . Such cases may appear on a production line where workpieces of different colors are processed.
Multi	 Adjust the sensitivity for each line in the measurement region. Select when it is difficult to assure accurate measurement in <i>Auto</i> due to a widely distributed brightness of the workpiece surfaces. However, sampling time will be longer. Position a reference workpiece and execute <i>Multi</i>. The Z500 will set automatically the upper and lower limits of sensitivity on the basis of the brightness of the reference workpiece.



The asterisk (*) indicates the default setting.

Once the sensitivity has been set in *Multi*, *Sensitvy* can be performed only through the adjustment menu.

Refer to page 28 for details on the adjustment menu, and page 63 for details on *Details*.

Sensitivity level (Displayed only when *Fixed* is selected from the Sensitivity Menu)

Setting range	Sensitivity	Color of workpiece
LV0 (See note) LV1	 Low	Bright
•	Ļ	Î
LV31	High	Dark

Note: The laser will turn OFF when selecting [LV0].

When selecting Auto

1. Select Auto.

Scn 0▼ Set ▼
Auto Fixed Multi
Sen0's sensitivity method:

Select Fixed or Multi if measurement unstable with Auto. ENT:Set ESC:Back

A confirmation message will be displayed.

Select *Execute* when the basic settings have completed.
 Select *Settings* when continuing the measurement contents settings.

Go to step 3.

Settings will be registered. Allocate measurement items to OUT0 to OUT7 in the measurement settings. Settings can be accessed from the Adjustment Menu.

Execute Cancel Settings

When selecting Fixed

1. Select Fixed.

Scn 0▼ Set ▼ Auto Fixed Multi
Sen0's sensitivity method: Select Fixed or Multi if measurement unstable with Auto.
ENT:Set ESC:Back

The screen for setting the sensitivity level will be displayed.

2. Select the level using the Up and Down Keys while monitoring the image on the monitor.

The level displayed first is the level selected by the Z500 for the workpiece being measured. Adjust the level while monitoring the line brightness graph and the received level on the monitor. 120 max.: Insufficient light density 255 min.: Excessive light density



3. Press the ENT Key.

A confirmation message will be displayed.

 Select *Execute* when the basic settings have completed.
 Select *Settings* when continuing the measurement contents settings.



Go to step 3.

When selecting Multi

1. Select Multi.

Scn 0▼ <u>Set</u> Auto Fixed Multi
Sen0's sensitivity method: Select Fixed or Multi if measurement unstable with Auto.
ENT:Set ESC:Back



Go to step 3.

റ

Step **3** Setting Measurement Contents

The Z500 provides eight measurement items. Up to eight measurement items can be set for each scene. Select the measurement item according to application.

This section gives an outline only. Refer to SECTION 4 (page 70) for details on measurement contents.

Refer to page 70.

Step 4 Setting Measurement Conditions

Set the measurement conditions, such as average number of times and trigger setting. Setting can be performed only through the adjustment menu.

REFERENCE

Refer to page 28, Adjustment Menu.

This section gives an outline only. Refer to SECTION 4 (page 88) for details on measurement conditions.

Refer to page 88.

Step 5 Setting Output Contents

The Z500 can transmit data to an external device in three formats; analog, terminal, and RS-232C. The operation procedures for setting the output contents to the external device will be described in SECTION 4. Setting can be performed only through the adjustment menu.

Refer to page 28, Adjustment Menu.

This section gives an outline only. Refer to SECTION 4 (page 100) for details on output contents.

REFERENCE

Refer to page 100.

Step 6 Starting Measurements

Perform the measurement under the conditions that have been previously set.

Use the following procedure to execute measurement according to the conditions set for the scene currently displayed.

The data will be output to external devices as well.

Confirm that *Run* → is selected.
 If *Run* → is not selected, press the ESC Key several times to switch the selection.

Measurement will be executed and the measurement results will be displayed on the screen. Check that measurement has been performed correctly.

The output number for the currently displayed measurement result is displayed.



Conditions can be changed simply without leaving Run Mode using the adjustment menu. Measurement will be interrupted while adjustments are made.

REFERENCE

Refer to page 28.

CHECK

Change the Monitors using the SHIFT + Right Keys or SHIFT + Left Keys if necessary.

Refer to page 29.



For measurements through the execution of Force-zero

Refer to page 110.

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3-2 Saving Settings and Exiting the Z500

When settings have been completed, be sure to save to flash memory before turning the power OFF.

Refer to SECTION 2 (page 37) for details on saving settings.

Refer to page 37.



Flash memory data is loaded each time the Z500 is started up. Therefore, when setting have been changed, be sure to save to flash memory before turning the power OFF. If the power is turned OFF without saving, all of the setting changes will be lost.

Z500 Operation Manual

SECTION 4 Menus for Expert Menu

This section explains how to set measurement conditions using the Expert Menu.

4-1	4-1 Setting Measurement Conditions Using the Expert Menus			
	Step 1	Starting Up Expert Menu and Entering Set Mode	54	
	Step 2	Adjusting Images	56	
	Step 3	Position Compensation	64	
	Step 4	Measurement Settings	70	
	Step 5	Measurement Conditions	88	
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	Step 7	Performing Measurement	107	
4-2	Savii	4-2 Saving Settings and Exiting the Z500 1		

4-1 Setting Measurement Conditions Using the Expert Menus

This section explains how to set measurement conditions using the Expert Menus and the basic steps before starting measurements.

Step 1 Starting Up Expert Menu and Entering Set Mode

To set the measurement conditions, it is first necessary to enter Set Mode.

1. Move the cursor to *Run* → and press the ENT Key.
A list of modes will be displayed.
2. Select *System*.

The selections will be displayed.



The screen for setting environment will be displayed.

4. Move the cursor to *Conversatn* and press the **ENT** Key.

Scn 0▼ Syste	em▼
Settings	: Conversatn 🔻
Sensor	: Mirror 🔻
Scene	: Console 🔻
Monitor	: Image 🔻
1st scene	e : Scn 0 ▼
Dec. pts	: 5 digits 🔻
	End

The selections will be displayed. Scn 0▼ System▼ 5. Settings Conversatn V Move the cursor to *Expert* and press the Sensor Conversatn **v** ENT Key. Scene Expert Monitor Image **V** 6. Scn 0 🔻 1st scene : Select End. 5 digits 🔻 Dec. pts : End The setting will be registered and the screen in (3.) will return. 7. Press the ESC Key. The screen in (2.) will return. Scn 0▼ System▼ Set 8. Select Set. Run Tools System Save The selections available with the Expert Menu's Set Mode will be Scn 0▼ Set ▼ displayed. Image Compensatn . Meas set Conditions Output

SECTION 4 Step 1

Step

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Step

4

Step 5

Step 6

Step 7

Step 2 Adjusting Images

To facilitate accurate measurements, images are adjusted for clearer display of the section to be measured.

Measurement Methods

Specify the region to be measured. Select *Zoom* to assure higher position measurement accuracy. Normally, use with the default setting (*Wide*).

Selection	Description	
Wide*	Measures the whole measurement range of the connected sensor.	
Zoom	Enlarges and measures a part of the measurement range of the connected sensor. Select this function to assure higher position measurement accuracy.	

The asterisk (*) indicates the default setting.



When the measurement method is changed, all settings for scene data wil be cleared.

Measurement Range

Example: Z500-SW17



Снеск

The measurement range varies depending on the Sensor models connected.

REFERENCE

Refer to page 28 in the Setup Manual.

1.	Select <i>Image/Meas Method</i> .	Scn 0▼ Set ▼ Image Meas method Compens Region Meas se Sensitivity Conditior Details Output
he measurement me Two Sensor 2.	thod selections will be displayed. The selections for the sensors to be used for measurement will be displayed. Select the Sensor number. Go to (2.). Select the measurement method while	Scn 0▼ Set ▼ Wide Zoom
3.	monitoring the image to be adjusted. Press the ENT Key.	

The setting will be registered and the screen in (1.) will return.

Setting Measurement Region

Specify the region to be measured.

The Z500 adjusts sensitivity and performs measurements in a region that has been previously set. Though the whole image can be used for the measurement region, measurement accuracy can be raised by specifying a restricted measurement region.

CHECK

Correct measurement may not be possible at the boundaries of the measurement regions. Leave space at the boundaries when setting the regions.

1. Select Image/Region.



The screen for specifying the region will be displayed.

2. Specify the starting line of the measurement region.

Move the cursor with the **Up** and **Down** Keys. (Use these keys together with the **SHIFT** Key to move the cursor quickly.)



The cursor will be moved to the ending line.

3. Repeat the procedure described in (2.) to specify the ending line of the measurement region.

A confirmation message will be displayed.

4. Select Execute.

The measurement region will be set. OK?

The setting will be registered and the screen in (1.) will return.

Sensitivity Adjustment

Select the sensitivity adjustment method for the measurement range. If the measurement results fluctuate, change the adjustment method. Normally, these conditions can be left at the default settings.



The setting can be performed through the adjustment menu.

REFERENCE

Refer to page 28.



Select the Sensor number to be used for measurement.

Sensitivity Adjustment

Selection	Description
Auto*	Adjust the sensitivity according to sensitivity information in the measurement region.
Fixed	The sensitivity can be set to one of 31 levels (Setting range: 0 to 31). Select when it is difficult to assure accurate measurement in <i>Auto</i> . Such cases may appear on a production line where workpieces of different colors are processed.
Multi	Adjust the sensitivity for each line in the measurement region. Select when it is difficult to assure accurate measurement in Auto due to a widely distributed brightness of the workpiece surfaces. However, sampling time will be longer. Position a reference workpiece and execute Multi . The Z500 will set automatically the upper and lower limits of sensitivity on the basis of the brightness of the reference workpiece. After the settings have been completed, fine adjustment can be made on Details . W REFERENCE Refer to page 63.

The asterisk (*) indicates the default setting.

Sensitivity level (Displayed only when *Fixed* is selected from the Sensitivity Menu)

Setting range	Sensitivity	Color of workpiece
LV0 (See note) LV1	Low	Bright
•	Ļ	Ť
LV31	High	Dark

Note: The laser will turn OFF when selecting [LV0].

When selecting Auto

1. Select Image/Sensitivity.

Scn 0▼ Set ▼	
Image Meas method Compens Region Meas se Sensitivity Condition Details Output	

Auto



The selections for sensitivity adjustment will be displayed.



The setting will be registered and the screen in (1.) will return.

When selecting Fixed

1. Select *Image/Sensitivity*.

Scn 0▼ Set ▼	
Image Meas method Compens Region Meas se Sensitivity Condition Details Output	

Auto Fixed Multi

The selections for sensitivity adjustment will be displayed.

2. Select Fixed.

The screen for setting the sensitivity level will be displayed.

3. Select the level using the **Up** and **Down** Keys while monitoring the image on the monitor.

The level displayed first is the level selected by the Z500 for the workpiece being measured. Adjust the level while monitoring the line brightness graph and the received level on the monitor.

120 max. : Insufficient light density 255 min. : Excessive light density

4. Press the ENT Key.

The setting will be registered and the screen in (1.) will return.



When selecting Multi



Details

Use this function to measure transparent workpieces. This function is also useful to shorten the response time in *Sensitivity/Multi*. Normally, these conditions can be left at the default settings. After changing the settings, perform a workpiece measurement to check that measurement can still be performed correctly.

Item	Seleciton/ Setting range	Description
Surface	Frnt* Back	The reflecting surface for which sensitivity adjustment is performed is selected. To measure the back side of a transparent workpiece, select Back . Normally (i.e., when measuring opaque workpieces), this setting can be left as Frnt .
Upper	0 to 31(31*)	Specify the range to be adjusted the sensitivity.
Lower	0 to 31(1*)	This function is effective when sensitivity adjustment method is set to <i>Auto</i> or <i>Multi</i> . If the adjustment range is small, the response time for switching sensitivity will be short.
Gradations	120 to 220(170*)	Set the target gradation for sensor sensitivity adjustment.

The asterisk (*) indicates the default setting.



The setting can be performed through the adjustment menu.

Refer to page 28.

1. Select Image/Details.



 The setting screen for sensitivity details will be displayed.
 Sc

 2. Make the settings for each item.

3. Select *End*.

Scn 0▼	Set 🔻	
	Surface	: Frnt 🔻
	Upper	: [31]
	Lower	:[1]
	Gradations	: [170]
	En	d

Step **3** Position Compensation

The position compensation function is used when the position of the measurement workpieces are not consistent.

By using this function, the displacement between the reference position and the current position is obtained, and this displacement is compensated for in measurements. Compensation can be made for both height and position.



• Reference Position

The measurement range and measurement workpiece are in the correct positions.



• When the Position of the Workpiece is Lower



By making position displacement compensation settings ...

For measurement, compensate the height based on the displacement of the reference position.



Operational Flow



Снеск

To use the position compensation function, set Compensatn and Meas set in this order.

#1 Registering the Reference Position

Register the position to be used for a reference for position compensation. Before setting the necessary items, place the workpiece at the correct position. In the example provided below, the procedure for compensating under the following conditions is explained.



Reference height measurement point

Selection	Description
Average	Define the average profile position within a specified region as the measurement point.
Peak	Define the peak profile position within a specified region as the measurement point.
Bottom	Define the bottom profile position within a specified region as the measurement point.









The selection for position compensation will be displayed.

Select Reference.



A profile graph will be displayed.

2.

3. Check whether or not the workpiece is positioned correctly and press the **ENT** Key.



The screen for setting the reference height will be displayed.

4. Specify the starting line of the reference height region.

Use the **Up** and **Down** Keys to move the cursor.

(Use these keys together with the **SHIFT** Key to move the cursor quickly.)





7. Specify the edge level to be used for the reference position.

Use the Left and Right Keys to move the cursor. (Use these keys together with the SHIFT

Key to move the cursor quickly.)



A cross cursor to be used for specifying the reference height will be displayed.

8. Use the Up and Down Keys to select the measurement point of the reference position.

The cursor of the measurement point is moved.

Select the measurement point while monitoring the image.



A confirmation message will be displayed.



9. Select *Execute*.

Reference will be registered. OK?		
Execute	Cancel Back	

The setting will be registered and the screen in (2.) will return.

#2 Set the Compensation Method

Select the position compensation method.



Selection	Description
None*	No compensation is required.
Height	Compensate the height.
Position	Compensate the position.
Height&Pos	Compensate both the height and position.
	T I

The asterisk (*) indicates the default setting.



Unless *Reference* has been set, the compensation method selections will not be displayed.

1. Move the cursor to *None* → and press the ENT Key.



None Height

Position Height&Pos

The selection for compensation method will be displayed.

2. Select the compensation method. In this example, select *Height&Pos.*

The setting will be registered and the screen in (1.) will return.

Step 4 Measurement Settings

Set the measurement contents. Operational flow varies depending on the measurement item. Setting *Step: 2 pts*, *Edge position*, and *Define* are taken as examples for description.

Operational Flow



Refer to page 28.

#1 Set Measurement Items

Up to eight measurement contents can be set for each scene.

There are 8 types of the measurement item. Different measurement item can be set for each output number.

Types of Measurement Item

Selection	Description	Symbol
Height*	Measure the height within the specified region.	
Step: 2 pts	Specify two measurement regions. After taking the measurement point within the 1st region as the reference, measure the distance from the mea- surement point in the 2nd region.	
Step: 3 pts	Specify three measurement regions. After taking the average of the measurement points within the two regions specified above, measure the difference from the measurement point in the 3rd region.	
Edge position	Measures the specified edge position.	
Types of Measurement Item (Continued)

Selection	Description	Symbol
Width	Measure the difference between the specified two edge positions.	
Edge center	Based on the specified two edge positions, measure the center.	
Peak/bottom	Measure the peak or bottom point of the height within the specified region.	→ 〈
Define	Using the equation, set the measurement items. The measurement result for an output number can be assigned to the equation.	+ $+$ $+$ $+$

*Height is set in OUT0 as the default setting.

Characteristic Quantity of Measurement Points

Selection	Description
Average	Define the average profile position within a specified region as the measurement point.
Peak	Define the peak profile position within a specified region as the measurement point.
Bottom	Define the bottom profile position within a specified region as the measurement point.
Back	Set the back side of the workpiece for the measurement point. This procedure is effective when glass sheets and other transparent workpieces are measured.

Peak and Bottom





Step: 2 pts

Level differences, grooves, etc. of workpieces are measured.

The following conditions will be taken as an example for describing the setting procedures.



The selection for measurement item will be displayed.

3. Select the measurement item.

In this example, select Step: 2 pts.

Measrmnt item	
Height	
Step: 2 pts	
Step: 3 pts	
Edge position	
Width	
Edge center	
Peak/bottom	
Define	

The setting screen for bottom face measurement region will be displayed.

Specify the starting line of the bottom face measurement region.Move the cursor with the Up and Down

Keys.

(Use these keys together with the **SHIFT** Key to move the cursor quickly.)



The ending-line setting screen will be displayed.

5. Repeat the procedure described in (4.) to specify the ending line of the bottom face measurement region.



The characteristic quantity setting screen will be displayed.

6. Select a characteristic quantity that can be used as the measurement point of the bottom face.

The setting screen for top face measurement region will be displayed.

Repeat (4.) through (6.) to set the

characteristic quantities of the top face

measurement region and measurement

The cross cursor of the measurement point will move in response to the selections.

Select the item while monitoring the image. In this example, select *Average*.



Back

Cursor

 Step 1
 Step 2
 Step 3
 Step 4
 Step 5
 Step 6
 Step 7

SECTION 4

A confirmation message will be displayed.

7.

8. Select *Execute*.

point.



Edge position

Measures the edge position of the workpiece.

The following conditions will be taken as an example for describing the setting procedures.



In this example, the intersection point of the edge level and the profile becomes the measurement point.

Set the edge level as follows.



The setting edge level and the measurement point can be checked on the Image Monitor.

REFERENCE

Refer to page 32.

1. Select Meas set.

Scn 0▼ Set ▼ Image Compensatn Meas set Conditions Output

A list of output numbers will be displayed.

2. Select the output number for which *Edge position* is set. In this example, select *OUT2*.

CHECK

Height is set in *OUT0* as the default setting. To set an item other than *Height* in *OUT0*, delete the existing measurement item.



Refer to page 87.

The selection for measurement item will be displayed.

3. Select the measurement item. In this example, Select *Edge position.*



The setting screen for edge position will be displayed.

Specify the level to be measured as the edge.
Move the cursor with the Left and Right Keys.
(Use these keys together with the SHIFT Key to move the cursor quickly.)



SECTION 4

Step

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Step 6

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The setting screen for edge position will be displayed.



Снеск

In some cases, the cursor will not be displayed on the intersection point of the edge level and the edge position. However, selection of an arbitrary cursor will give the same measurement result (the intersection point becomes the measurement point), as long as the selected cursor exists near the



CHECK I

intersection point.

A confirmation message will be displayed.

6. Select *Execute*.



Define



Set the equation by using the measurement results for the output number.

List of Items



When this item is selected, equation can be performed by using the measurement results (results obtained after calibration) that have been set for the output number.

🕄 СНЕСК

Any output number cannot be selected, unless its measurement items have been set.

Note 2

Arithmetic Operators

Operator	Meaning
+	Addition
-	Subtraction
*	Multiplication
/	Real number division

Note 3 • Functions

Function	Description
ABS	Calculates the absolute value. ABS (argument)
МАХ	Gives the largest value of arguments. MAX (Argument 1, Argument 2, Argument 3,)
MIN	Gives the smallest value of arguments. MIN (Argument 1, Argument 2, Argument 3,)
AVE	Calculates the average value of arguments. AVE (Argument 1, Argument 2, Argument 3,)

1. Select Meas set.

Scn 0▼ Set	
Image Compensatn Meas set Conditions	
Output	

A list of output numbers will be displayed.

- 2. Select the output number for which Define is set. In this example, select OUT3.
- 🖓 СНЕСК Height is set in OUTO as the default setting. To set an item other than *Height* in OUTO, delete the existing measurement item.

REFERENCE Refer to page 87.

Scn 0▼ Set ▼
OUT0:Height
OUT1:Step: 2 pts
OUT2:Edge position
OUT3:
OUT4:
OUT5:
OUT6:
OUT7:

The setting screen for equation will be displayed.

- 3. Select the item from the list of items and set the equation.
- 4. Select Set when the equation has been set.

OUT1 OUT2	OUT5 OUT6 OUT7 (*	MAX MIN	← DEL	
OUT4)		Cons		

A confirmation message will be displayed.

5. Select *Execute*.

Measrmnt items will be set. OK?		
Execute	Cancel	Back

#2 Set Calibration

Set calibrations to compensate the measurement values. Set calibrations to compensate for differences between measurement values and actual dimensions due to the color or material of the measurement workpiece. The setting method varies depending on the measurement items set for the output number.

Compensation	Measurement items	Description
Compensate the measured height and position.	Height, Edge position, Edge center, Peak/bottom	For setting, repeat the measurement twice.
Compensate the measured level difference and width.	Step: 2 pts, Step: 3 pts, Width	For setting, repeat the measurement once.



Output can be used for fine adjustment after calibration setting. Use *Output* also to compensate the measurement values when *Define* has been selected for the measurement item.



Refer to page 84.



Refer to page 83 for information on how to clear calibration settings.

Compensate the Measured Height and Position

To compensate for the error, perform the measurement twice. Applicable measurement items: Height, Edge position, Edge center, Peak/bottom

Example 1: When selecting Height

```
Workpiece height: 10 mm
```

Use the method shown below to calibrate workpieces so that a displacement value of 9.95 mm is measured as 10 mm.



Example 2: When selecting Edge position

Movement distance from the edge position: 5 mm

Use the method shown below to calibrate workpieces so that a displacement value of 4.95 mm is measured as 5 mm.



Height in Example 1 is taken here to describe the setting method. Make the necessary adjustments when setting a different item.

1. Move the cursor to *Height* and press the ENT Key.

Scn 0▼ Set ▼	
OUT0:Height	
OUT1:Step: 2 pts	
OUT2:Edge position	
OUT3:Define	
OUT4:	
OUT5:	
OUT6:	
OUT7:	

The selections will be displayed.

2. Select *Calibrate*.

Scn 0▼S	et 🔻
Change Calibrate	
Calibrate	
Output	
Delete	

Compensate the Measured Level Difference and Width

To compensate for the error, perform the measurement once.

Applicable measurement items: Step: 2 pts, Step: 3 pts, Width

Example : When selecting Step: 2 pts

Level difference: 5 mm

Use the method shown below to calibrate workpieces so that a displacement value of 4.95 mm is measured as 5 mm.



To compensate for this error, perform the measurement once.





Clearing Calibration Settings

1. Move the cursor to the measurement item to be cleared and press the ENT Key.

Scn 0▼ Set ▼	
OUT0:Height	
OUT1:Step: 2 pts	
OUT2:Edge position	
OUT3:Define	
OUT4:	
OUT5:	
OUT6:	
OUT7:	

The selections will be displayed.

2. Select Calibrate.

Change		
Calibrate		
Output Delete		
Delete		

A confirmation message will be displayed.

3. Select *Clear*.

System will be calibrated. Clear settings now if required.
Execute Cancel Clear

#3 Set Output Conditions

Set the output conditions of measurement results as necessary.

Item	Selection	Description		
Upper	-9999.99999 to	Set the judgment conditions. Set the range for a PASS judgment.		
Lower	9999.99999			
	Set when the Trigger function is used. Select the contents of the data to be held.			
	None*	Hold measurement is not performed.		
	Sampling	The value at the start of measurement is held.		
Hold	Peak	The highest value measured during measurement is held.		
	Bottom	The lowest value measured during measurement is held.		
	Peak-Peak	The difference between the highest and lowest values measured during measurement is held.		
	Average	The average value between the highest and lowest values measured during measurement is held.		
Zero	-9999.99999 to 9999.99999	Set the value to be added to 0.		
Span	0.20000 to Set to make fine adjustments to measurement value 4.00000 after calibration. Set for the incline in the Sensor (1.00000*) characteristics.			
Offset	-9999.99999 to 9999.99999 (0.00000*)	999 after calibration. Added to or subtracted from		
Unit	mm* mm ² None	Select the unit of the measured values to be displayed on the monitor screen.		

The asterisk (*) indicates the default setting.

Span and Offset

• Span

A coefficient (the span) is set to compensate for incline in the Sensor characteristics.



Offset

A fixed value (the offset) is added to or subtracted from measurement values.





When calibration is executed, the span and the offset will be automatically set.

1. Move the cursor to the output number to be set the output conditions and press the ENT Key.

Scn 0▼ Set ▼	
OUT0:Height	
OUT1:Step: 2 pts	
OUT2:Edge position	
OUT3:Define	
OUT4:	
OUT5:	
OUT6:	
OUT7:	

The selections will be displayed.

2. Select Output .

The setting screen for output conditions will be displayed.

- **3.** Set the necessary items.
- 4. Select End.

Scn 0▼ Set ▼					
Upper : [10.00000] -10.00000]				
Lower : [-10.00000]				
Hold :	None				
Zero : [0.00000]				
Span :	[1.00000]				
Offset : [0.00000]				
Unit :	mm▼				
	End				

Changing Measurement Contents

Change the measurement contents that have been set for the output number.



To change measurement items, clear the existing measurement items and then set new items.

Refer to page 87.

1. Move the cursor to the output number to be changed the output conditions and press the **ENT** Key.

The selections will be displayed.

2. Select Change.

Scn 0▼ Se	et 🔻	
Change Calibrate Output Delete		

The setting screen for measurement range will be displayed.

The remaining procedures are the same as those for measurement item setting.

Clearing Measurement Items

Clear the measurement items that have been set for the output numbers.

Refer to page 127 for details on clearing separately for each scene.

1. Move the cursor to the output number to be cleared the output conditions and press the ENT Key.

ç	Scn 0▼ Set ▼	
	OUT0:Height	
	OUT1:Step: 2 pts	
	OUT2:Edge position	
	OUT3:Define	
	OUT4:	
	OUT5:	
	OUT6:	
	OUT7:	

The selections will be displayed. 2. Select <i>Delete</i> .	Scn 0▼ <u>Set</u> Change Calibrate Output Delete
▼	
A confirmation message will be displayed.	Delete OUT0 settings.
3. Select <i>Execute</i> .	Execute Cancel
•	

The measurement items for the selected output number are cleared off and the screen in (1.) will return.

Step 5 Measurement Conditions

Set the measurement conditions. The following can be set in *Conditions* and its lower hierarchies. Perform the setting as required.

Menu	Description	Reference
# to avg	The average of the setting number of times is output as the measurement result. Set this function to disregard sudden changes in the waveform.	Page 88.
Trigger	From the measurement results that have been obtained within a specified measurement period, the specified characteristic quantity is held and output.	Page 90.
Details	Removing noises, outputting measurement failure, and other miscellaneous methods can be set in more detail.	Page 96.

Averaging number

Use this function to disregard sudden changes in the waveform. The average of the setting number of times is output as the measurement result.

Selection 1, 2, 4, 8*, 16, 32, 64, 128, 256

The asterisk (*) indicates the default setting.

• The Relationship between the Measurement Response Time and the Resolution

Averaging number	Measurement response time	Resolution
1	Short	Low
:	\$	\$
256	Long	High

🕀 снеск

The setting can be performed through the adjustment menu.

Refer to page 28.

1. Select Conditions.

Scn 0▼ Set	▼
Image Compensatn Meas set Conditions	
Output	

The selections will be displayed.





The setting screen for	averaging number will be displayed.	Scn 0▼ <u>Set</u> ▼
3.	Select averaging number.	
4.	Select <i>End</i> .	# to avg: 8▼ End

Trigger setting

Use the Trigger function to measure moving workpieces in chronological order. From the measurement results that have been obtained within a specified measurement period, the specified characteristic quantity is held and output. Use the procedure explained below to set the trigger input method.



• Trigger Input Method

Selection	Description						
Free*	Measurement is performed continuously. Hold measurement is not performed.						
External	Select when using a sync sensor. The trigger turns ON at the same time as the TRIGGER terminal on the terminal block.						
	The trigger-ON timing is determined according to the measurement value. The trigger turns ON when the measurement value goes above (or below) the trigger level. If Self is selected, the screen for selecting the output number (for the trigger setting) and the trigger direction is displayed.						
Self	Up*	The trigger turns ON when the measurement value goes above the trigger level.	Trigger ON				
	Down	The trigger turns ON when the measurement value goes below the trigger level.	Measurement value waveform				

Снеск

Use **Output** to select the characteristic quantity that holds the measured values.

Refer to page 84.

The procedure for make trigger settings under the following details is explained below.

The difference between the maximum value and minimum value of the workpiece height is output.



Operational Flow



#1 Display Waveforms in the Trend Monitor

Use the waveform to decide the trigger level and to set the measurement start position.



Set the screen mode to *Thru* in advance.

REFERENCE

Refer to page 118.

- Press the SHIFT + Right Keys or SHIFT
 + Left Keys several times to switch to Trend Monitor.
- **2.** Pass the workpiece under the Sensor and display the waveform.
- **3.** The instant the waveform representing the workpiece is displayed, press the **TRIG** Key.

3	Scn 0	Run	▼		9.96r	ns
			1	div x: 1.0 y:+10.0	00 [s] 000 [mm]	▶
	Thru					
	OUT 0		10000		o's OF	
_		+0005	.10800) mm	PASS	2
	S+ ← /	→ :Disp	olay S-	⊦ENT:A	djust	





#2 Set the Trigger Input Method

Select the trigger input method, and set the trigger position and the trigger level.



REFERENCE

Refer to page 28.

1. Enter Set Mode and select *Conditions*.



to avg Trigger Details

Free

External Self

The selections will be displayed.

2. Select Trigger.

The selections for trigger input method will be displayed.

3. Select the trigger input method and press the **ENT** Key. In this example, select *Self*.

The setting screen for trigger contents will be displayed.

4. Set each item.

In this example, select *Trigger* to *OUT0* and *Direction* to *Up*.

5. Select Execute.

The trigger setting screen will be displayed. The waveform set in **#1** is displayed.



6. Specify the trigger-ON position and trigger level, and press the ENT Key.

Use the **Left** and **Right** Keys to specify the trigger position.

Use the **Up** and **Down** Keys to specify the trigger level.

Use these Keys together with the **SHIFT** Key to move the cursor quickly.



When the trigger turns ON, the waveform above the trigger level is displayed at a position based on the position set here.







Mainly the waveform after the trigger turns ON can be monitored.

The trigger-OFF setting screen will be displayed.

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7. Using the Left and Right Keys, specify the trigger-OFF position.

Use the **Left** and **Right** Keys together with the **SHIFT** Key to move the cursor quickly.



The setting screen for measurement start timing will be displayed.

8. Using the Left and Right Keys, specify the measurement starting position.

Use the **Left** and **Right** Keys together with the **SHIFT** Key to move the cursor quickly.



The time for cursor position (time after the trigger is turned ON) is displayed on the lower part of the screen. Refer this time for setting the measurement starting position.







The cursor will be moved to the measurement ending position.

- **9.** Repeat the procedure described in (8.) to specify the measurement ending position.
- The time for cursor position (time after the trigger is turned ON) is displayed on the lower part of the screen. Refer this time for setting the measurement ending position.

Measuremer	nt end position
Triggor	
Trigger	1div x: 1.000 [s] y:+10.0000 [mm]
Thru	
Measure start	249.00 ms 2320.68 ms
Measure stop	2320.08 ms
<i>(</i>	

Time for cursor position →

A confirmation message will be displayed.



The settings				
will be changed.				
OK?				
Execute Cancel Back				

#3 Confirm Trigger Settings

Check if measurements are being correctly performed with the set trigger contents.

CHECK Set the screen mode to **Trig** in advance.

REFERENCE

Refer to page 118.

- Press the SHIFT + Right Keys or SHIFT
 + Left Keys several times to switch to Trend Monitor.
- **2.** Pass the workpiece under the Sensor.

Scn 0	Run				9.	.96n	ns
			1div >	c 1.0 /:+10.0	00 000	[s] [mm]	
		+					
Thru							
<u> </u>							
				Zer	o's	OF	F
		1000	0				
	+0005	. 1880	0	mm	P	ASS	5
S+ ←/	→ :Disp	blay S	S+EN	IT:A	dju	st	
					-		

The waveform is displayed from the trigger position set in **#2**.

3. Perform a workpiece measurement several times to check that measurement can be performed correctly.

s	cn 0▼	Run	▼			9.96n	าร
				1div x: y:+	1.00 10.00	00 [s] 000 [mm]	
		_		-	1		
	Trig						
-						`	
Т	rigger-O	N position	n	Trigg	er-O	FF positi	on

• When the measurement start and end positions have to be adjusted

Return to the procedure in **#2**, with the waveform kept displayed, and adjust the positions.

Details setting

Use the details setting when measurement cannot be performed correctly or when more accurate measurement is required.



Judgment value hysteresis width (judgement width)

Set the hysteresis width for Judgment limits.



The asterisk (*) indicates the default setting.

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Measurement Level (Level)

Change this when workpiece material fluctuation is too extensive to assure correct measurement. Set the measurement level of the measurement height (a percentage of the peak level of the line brightness). The default setting is 50.0%. Normally, use this setting.



The intermediate point between the measurement level edges provides the height measurement result.

The peak measurement position can be adjusted by raising the measurement level.



Error data (Error data)

In cases where the light density is temporarily excessive or insufficient (i.e., measurement is not possible) due to defects or holes in the workpiece, it is possible to set the Z500 to hold the previous data.

Selection	Description			
Clamp*	An error is displayed and is output.			
Hold	The value measured immediately before measurement became impossible is displayed and output.			

The asterisk (*) indicates the default setting.



Operation with Clamp Setting

Contents of Display and Output

Display/Output		Hold	Clamp	
Judgment results d	splay		ERROR is displayed.	
Terminals Judgmer	nt output (See note.)		ERROR is output.	
RS-232C		The previous status is held.	Measurement error is output.	
Analog Quitout	4-20mA		22mA min.	
Analog Output	±5V		+6V min.	

Profile (Profile)

Note:

If there is a process line where the workpieces cannot be measured due to different reflectance or other causes, the data of such line can be obtained by interpolating the data acquired from the lines that allow measurement as desired.

The numbers of the output terminals vary depending on the output numbers.

Selection	Description
None	A measurement error signal is output for a portion interfering with the measurement.
Intrpolate*	For a portion interfering the measurement, measured values obtained before and after the error are interpolated and the result is output.

The asterisk (*) indicates the default setting.

Example: An output profile of a portion interfering with the measurement.



When selecting None :



When selecting Intrpolate :



Peak/bottom Measurement Width (Peak/btm width)

The average over a specified region when measuring the peak or bottom is output as the measurement value. The region can be specified in pixel units. Setting a larger value will stabilize the measurement value.



SECTION 4 Step 1 Step 2 Step 3 Step 4 Step 5 Step 6 Step 7

Step 6 Output Settings

The Z500 can transmit data to an external device in three formats; analog, terminal, and RS-232C. In the example provided below, the procedure for setting the output contents to the external device is explained. The output data and their transmission methods are as follows:

Data	Description	Analog p.100	Terminals p.103	RS-232C p.105
Measure- ment value	The measurement results for each output number are output in numerical values.	supported	Not supported	supported
Judgment result	The judgment results for each output number are output.	Not supported	supported	supported
Profile	Data on height of 126 lines are output. When setting to <i>Analog</i> , analog waveforms are output.	supported	Not supported	supported
Trend	Only the Trigger function allows this type of output. Data that have been held for each output number are output.	Not supported	Not supported	supported

Analog

Measured values or profile data are converted to analog values and are output. Setting items vary depending on the outputting data.

Outputting Measurement Values

Use the procedure explained below to set the measurement values corresponding to the upper limit (20 mA/5 V) and lower limit (4 mA/-5 V) for analog output. This setting enables output to be scaled (e.g., 1 mm corresponds to 1 mA) as required. Set both the analog output and measurement values so that the upper limit is greater than the lower limit.



Item	Selection/Setting	Description
Output	OUT0 to OUT7 Profile (OUT0*)	Selects the output number to be set.
4mA (-5V)	-9999.99999 to 9999.99999mm	Sets the lower limit for the analog output measurement range. The default setting varies depending on the Sensor model connected.
20mA (+5V)	-9999.99999 to 9999.99999mm	Sets the upper limit for the analog output measurement range. The default setting varies depending on the Sensor model connected.

The asterisk (*) indicates the default setting.

Outputting Profile Data

Analog waveforms of the data on height of 126 lines are output.

Item	Selection	Description	
Output	OUT0 to OUT7 Profile (OUT0*)	Select Profile .	
	Select the output range of profile data.		
Profile (See note.)	F.S.*	The output covers the whole measurement range.	
	1/2F.S.	The output covers one-half of the measurement range.	
	1/4F.S.	The output covers one-quarter of the measurement range.	

The asterisk (*) indicates the default setting.

Note: The range of profile varies depending on the Sensor connected.

Example: Z500-SW17

Selection	Output range
F.S.	-20mm to +20mm
1/2F.S.	-10mm to +10mm
1/4F.S.	-5mm to +5mm



Refer to page 181 for details on output timing.



The setting can be performed through the adjustment menu.

REFERENCE

Refer to page 28.



The setting will be registered and the screen in (2.) will return.

SECTION 4 Clearing Measurement Items

Terminal Block Output

Judgment results can be output via the terminal block. The settings are enabled for all output numbers.

Item	Selection/ Setting range	Description	
Format	Judge output A*	Select this function to output the details of the judgment (HIGH/PASS/LOW/ERROR). The output includes the judgment results for OUT0 through OUT3. Those for OUT4 through OUT7 will not be output.	
	Judge output B	Judgment results for OUT0 through OUT7 will be output in the form of OK or NG. OK : PASS NG : HIGH, LOW, ERROR	
OFF delay	0 to 99999 (0*)	Set the OFF delay time N (sampling time \times N). Set a time that allows the external device to input the result.	
GATE ON delay (See note.)	1.0 to 1000.0ms (1.0ms*)	Set the time from when the result is output to the terminals to when the GATE signal is turned ON. The time to wait until stable output data can be obtained. Set this time longer than the data t ransmission delay time to external devices.	
GATE ON time (See note.)	1.0 to 1000.0ms (5.0ms*)	Set the length of time that the GATE signal remains ON. Set a value so that the external device can obtain the measurement result.	

The asterisk (*) indicates the default setting.

- **Note:** The GATE signal is output only when the *Trigger* is set to *External* or *Free*. If the *Trigger* is not set, the GATE signal will always stay OFF regardless of the settings of the GATE ON delay and GATE ON time.
- CHECK For details on I/O Format, refer to page 154.

CHECK

The setting can be performed through the adjustment menu.

Refer to page 28.



RS-232C Output

Measurement values, measurement results, and profile data can be output via the RS-232C. Setting items vary depending on the outputting data. The same communications settings must be used on both the Z500 and the external device.

REFERENCE

Refer to page 145.

Item	Selection/ Setting range	Description	
Format	Command*	Data is output in response to an external command.	
	Trigger OFF	Set when the Trigger function is used. Data is output to RS-232C with the trigger-OFF timing.	
Data	Measurement*	Measurement values are output to RS-232C. The output method is the same as the MEASURE(M) command.	
	Result	Judgment results (HIGH/PASS/LOW/ERROR) are output to RS-232C. The output method is the same as the JUDGE(J) command.	
	Measmt+Result	Judgment results and measured values are output to RS- 232C. Judgment results and measured values will be output.	
	Profile	Profile data is output to RS-232C. The output method is the same as the PROFILE(P) command.	
Output #	OUT0 to OUT7 Consecutive (OUT0*)	This item becomes effective when Measurement , Result , and Measmt + Result are selected for Data . Select the output number for which the data is to be output. When Consecutive is selected, data on OUT0 through OUT7 will be continuously output in series.	
Sensor #	Sensor 0 Sensor 1	This item becomes effective when <i>Profile</i> is selected for <i>Data</i> . Select the sensor number to be output.	

The asterisk (*) indicates the default setting.



For details on I/O Format, refer to page 159.

The setting can be performed through the adjustment menu.

REFERENCE

Refer to page 28.


Step 7 Performing Measurement

Perform the measurement under the conditions that have been previously set. Use the following procedure to execute measurement according to the conditions set for the scene currently displayed. The data will be output to external devices as well.

1. Confirm that *Run* - is selected.

> If Run v is not selected, press the ESC Key several times to switch the selection.

Measurement will be executed and the measurement results will be displayed on the screen.

Check that measurement has been performed correctly.

The output number for the currently displayed measurement result is displayed.



Measurement value

Judgement result

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4-2 Saving Settings and Exiting the Z500

When settings have been completed, be sure to save to flash memory before turning the power OFF. Refer to SECTION 2 (page 37) for details on saving settings.

Refer to page 37.



Flash memory data is loaded each time the Z500 is started up. Therefore, when setting have been changed, be sure to save to flash memory before turning the power OFF. If the power is turned OFF without saving, all of the setting changes will be lost.



Z500 Operation Manual

SECTION 5 Other Functions

SECTION 5 describes additional functions such as changing scenes or backing up data.

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5-1 Executing Force-zero

Use the Force-zero function to perform measurement for \pm tolerance with respect to a reference value. Force-zero can be executed from the Image Monitor or the Digital Monitor. This section describes the operation procedures, using execution of force-zero through the Image Monitor as an example.



Example: Measure the tolerance on the basis of workpiece height as the reference value.

To judge ±2 mm is an OK product.



SECTION 5 5-1 Executing Force-zero



REFERENCE

Refer to page 84.

Measurement with an Offset Value of 10 with the above Example



Measurement continues during the Force-zero execution.

1. Move the cursor to *Zero's OFF* and press the ENT Key.



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A confirmation message will be displayed. **Yes:** Force-zero is executed for the output number displayed. **All 0:** Force-zero is executed for all outputs.

The z	zero point will be force-set.
Yes	Clear 0 All 0

2. Select Yes or All 0.

Only when selecting All 0, go to (3.).

All values will be set
to zero.
Yes Clear 0 Force 0

Force-zero is executed, and the screen in (1.) will return. The screen display changes from *Zero's OFF* to *Zero's ON*.

Select Yes.

A confirmation message will be displayed.

3.

Clears Force-zero

1. Move the cursor to *Zero's ON* and press the ENT Key.



A confirmation message will be displayed.
The zero point will be force-set.
Select *Clear 0*.
Yes Clear 0 All 0

Force-zero is cleared, and the screen in (1.) will return. The screen display changes from *Zero's ON* to *Zero's OFF*.

5-2 Entering View Mode

Change the contents displayed on the screen in View Mode.

Enter View Mode through the adjustment menu. To enter the View Mode, display the screen of the content to be changed.

In the example provided below, the procedure for entering View Mode through the Image Monitor is explained.

1. Display the Image Monitor and press the SHIFT + ENT Keys.

Press the TRIG Key.



The adjustment menu will be displayed.

2.





A screen in View Mode will be displayed.

Снеск

The selections displayed vary depending on the type of screen when entering View Mode.

Scn 0▼ View	▼
Enlarge Reset Move cursr	

5-3 Changing the Screen Display

Change the contents displayed on the screen. The contents that can be changed vary depending on the type of screen.

Type of screen	Reference
Image Monitor	Page 113.
Digital Monitor	Page 117.
Trend Monitor	Page 118.
Profile Monitor	Page 121.

5-3-1 Changing the Image Monitor's Display Contents

This function can be used for displaying enlarged profile and line brightness. Position of the line brightness cursor can also be changed.

Refer to page 29 for details on the contents of display on the screen.

Enlarging Display

Profile and line brightness are enlarged. Specify the enlarged range.



The line brightness graph for the specified range is enlarged in Run Mode. Press the **TRIG** Key to change the display to Profile.

1. Display the Image Monitor and enter View Mode.

Refer to page 112.

The selections will be displayed.

2. Select *Enlarge*.

Scn 0▼ View	▼	
Enlarge Reset Move cursr		

The screen for setting the enlargement range will be displayed.

3. Specify edge A of the enlarged region.

Use the **Left** and **Right** Keys to move the cursor.

Use these keys together with the **SHIFT** Key to move the cursor quickly.

Enlg	BRIGHT	FAR Sen0 [15]
<	DARK	Sen1



4. Specify edge B by repeating the procedure described in (**3**.).



A confirmation message will be displayed.





The setting will be registered and the screen in (2.) will return. Press the **ESC** Key to display the Image Monitor.

Reset

Return the enlarged display to its default setting.

1. Display the Image Monitor and enter View Mode.

Refer to page 112.

 The selections will be displayed.
 Scn 0▼View▼

 Enlarge
 Enlarge

 Move cursr
 Move cursr

A confirmation message will be displayed.

 3.
 Select Execute.

The setting will be registered and the screen in (2.) will return. Press the **ESC** Key to display the Image Monitor.

Moving cursor

Change the cursor position that displays the line brightness graph.



1. Display the Image Monitor and enter View Mode.

Refer to page 112.



Press the ESC Key to display the Image Monitor.

5-3-2 Changing the Digital Monitor's Display Contents

In addition to measurement values and judgment values, judgment upper and lower limits and measurement items can also be displayed.

The default setting is to display the upper and lower limits. To display measurement items, change the settings.

Judgement (default setting)				
Scn 0▼ Run ▼	9.96ms			
0 +0002.65432mm PASS	HI=+0005.00000 LO=-0000.00000			
1 +0004.65432mm PASS	HI=+0010.00000 LO=-0005.00000			
2 +0000.00000mm ERROR	HI=+0010.00000 LO=-0005.00000			
3mm	HI=+0010.00000 LO=-0010.00000			
S+←/→:Display S	S+ENT:Adjust			



Judgment upper and lower limits

Refer to page 29 for details on the contents of display on the screen.

1. Display the Digital Monitor and enter View Mode.

Refer to page 112.



The setting will be registered and the screen in the Digital Monitor will return.

5-3-3 Changing the Trend Monitor's Display Contents

Change the screen mode, the waveform display range, and the waveform display time.



REFERENCE

Refer to page 29 for details on the contents of display on the screen.

Item	Selection/Setting	Description
Mode	Thru*	Displays the waveform obtained by the Sensor continuously.
(See note.)	Trig	Displays a still waveform corresponding to the trigger timing. (Updated when the trigger turns ON.)
Vert	-9999.99999 to 9999.99999	Sets the maximum and minimum values displayed on the screen. Different values can be set for each output number. The default setting varies depending on the Sensor model connected.
Horiz (See note.)	1.00 to 30.00s (5.00s*)	Sets the display time (X axis) for the waveform displayed on the screen.
•		The asterisk (*) indicates the default setting.

Note: The contents to be set are also used for the Profile Monitor. The contents that have been finally set will become effective.

Changing Modes

The procedure for changing the setting from *Thru* to *Trig* is explained below.

1. Display the Trend Monitor and enter View Mode.

Refer to page 112.

The selections	s will be	displayed.	Scn 0▼ View ▼
	2.	Move the cursor to <i>Thru</i> → and press the ENT Key.	Thru Vert Horiz
•			
The selections	s will be	displayed.	Thru
	3.	Select <i>Trig</i> .	Trig
•			

The setting will be registered and the screen in (2.) will return. Press the **ESC** Key to display the Trend Monitor.

Changing Vertical and Horizontal Settings

1. Display the Trend Monitor and enter View Mode.

Refer to page 112.



The setting will be registered and the screen in (2.) will return. Press the **ESC** Key to display the Trend Monitor.

5-3-4 Changing the Profile Monitor's Display Contents

Change the screen mode, the waveform display range, the waveform display time, and cursor positions on profile and trend display.



Refer to page 29 for details on the contents of display on the screen.

Item	Selection/Setting	Description
Mode	Thru*	The shaded 3-D image acquired through the Sensor will be displayed continually.
(See note.)	Trig	A shaded 3-D image will be displayed in response to the trigger timing. (Updated when the trigger turns ON.)
Vert	-9999.99999 to 9999.99999	Sets the maximum and minimum values displayed on the screen. The default setting varies depending on the Sensor model connected.
Horiz (See note.)	1.00 to 30.00s (5.00s*)	Sets the display time (X axis) for the waveform displayed on the screen.
Move cursr	—	Sets the profile and trend display positions.

The asterisk (*) indicates the default setting.

Note: The contents to be set are also used for the Trend Monitor. The contents that have been finally set will become effective.

Changing Modes

The procedure for changing the setting from *Thru* to *Trig* is explained below.

1. Display the Profile Monitor and enter View Mode.

Refer to page 112.

The selections will be displayed.

2. Move the cursor to Thru - and press the **ENT** Key.

Scn 0▼ View ▼
Thru Vert Horiz Move cursr



The setting will be registered and the screen in (2.) will return. Press the **ESC** Key to display the Profile Monitor.

Changing Vertical and Horizontal Settings

1. Display the Profile Monitor and enter View Mode.

REFERENCE

Refer to page 112.

The selections will be displayed.

2. Select Vert or Horiz.



A setting screen will be displayed.

- **3.** Make the settings for each item.
- 4. Select End.





When selecting Horiz:



The setting will be registered and the screen in (2.) will return. Press the **ESC** Key to display the Trend Monitor.

Moving cursor

1. Display the Profile Monitor and enter View Mode.

Refer to page 112.

The selections will be displayed.

2. Select *Move cursr* and press the ENT Key.

The screen for changing the cursor position will be displayed.

3. Change the cursor position.

Use the **Up**, **Down**, **Left**, and **Right** Keys to move the cursor. Use these keys together with the **SHIFT** Key to move the cursor quickly.

4. Press the ENT Key.



The setting will be registered and the screen in (2.) will return. Press the **ESC** Key to display the Profile Monitor.

5-4 Changing Scenes

The different situations (types of measurement workpiece and types of measurements required) in which measurements are performed are called "scenes" and the measurement conditions set under Set Mode are called "scene data." The Scene function can be used to set 16 types of measurement conditions. If measurement conditions change, simply switch to change to a different measurement setup. The methods used to switch, copy, and clear scenes are explained below.

5-4-1 Setting Mea	surement Conditions for Different Models (Changing Scenes)		
	Use the scene changing function to switch between different measurement conditions for different measurement setups or measurement workpieces. Scene 0 will be displayed by default when the power is turned ON, however, the Z500 also accommodates scenes 1 to15. The method for switching the scene on the Console is explained below. The command for switching scenes can also be input from the terminal block or via RS-232C.		
	For details on input from the terminal block, refer to page 154.		
	For details on input from RS-232C, refer to page 160.		
1.	Move the cursor to <i>Scn</i> ☐ and press the Scn 0▼ Run ▼		

The Scene 0 to Scene 8 options will be displayed. Use the **Down** Key to display the scene numbers 9 to 15.

2. Move the cursor to the scene number to be switched to and press the ENT Key.



The selected scene will be displayed.

5-4-2 Copying Measurement Conditions to Other Scenes (Copying Scene Data)

This function is useful for creating new scenes by copying scene data from another scene and changing some settings to suit the new requirements.

1.	Move the cursor to Scn \Box and press the	
	ENT Key.	

Scn 0▼ Run	▼

The Scene 0 to Scene 8 options will be displayed. Use the **Down** Key to display the scene numbers 9 to 15.

> 2. Move the cursor to the scene number to be copied and press the SHIFT+ESC Keys.



SECTION 5 5-4 Changing Scenes

The selections will be displayed. Copy Clear 3. Select Copy. The screen for copying will be displayed. Source scn : Scn 0▼ Execute Cancel 4. Enter the number of the scene to be copied (Source scn), and select Execute.



5-4-3 Initializing Scene Measurement Conditions (Clearing Scenes)

Use the following procedure to clear measurement conditions set in Set Mode, and to return scenes to their default settings.

This section explains the procedure performed separately for each scene.

1.	Move the cursor to Scn \Box and press the	
	ENT Key.	

Scn 0▼ Run	▼	

The Scene 0 to Scene 8 options will be displayed. Use the **Down** Key to display the scene numbers 9 to 15.

2. Move the cursor to the number of the scene to be cleared. Press the SHIFT+ESC Keys.



Copy Clear

The selections will be displayed.

3. Select *Clear*.

A confirmation message will be displayed.



Scn 0 Clear the current scene data? Execute Cancel

The scene will be cleared.

5-5 Entering Tools Mode

Enter Tools Mode to use the useful functions.

1. Move the cursor to *Run* → and press the ENT Key.

Scn 0▼ Run	▼	



The Tools Mode selections will be displayed.

Scn 0▼ Tools ▼]
Test Surrounding imag Backup	e

5-6 Testing Measurement Performance (Test)

Use the following procedure to execute measurements according to the conditions set for the output number currently displayed. The test is completed internally by the Z500 and the measurement results are not output via terminal or RS-232C.

Two methods have been provided for the test. Select an appropriate method.

Test Mode

Selection	Description
# times*	Test measurement is performed for the sampling number of times set.
Trg key	Use the TRIG Key to specify the starting and stopping test measurement. Test measurement can be performed in stopwatch-style.

Number of Samples

Selection	Description	
1 to 9999	Effective when setting Test mode to # times.	
(100*)	Enter the number of times for test measurement.	



The Trigger function will become ineffective during the test measurement.

Output number

The output number being tested is displayed. Press the **Up** and **Down** Keys to change the number.



Test results

The most recent test results are displayed in reverse video. After the 5th measurement, the previous results are overwritten in order starting from 1.

Item	Description	
NUM	Displays the number of measurements performed during the test measurement period.	
AVE	Displays the average measurement value for the test measurement period.	
MAX-MIN	Displays the maximum and minimum measurement values for the test measurement period.	
МАХ	Displays the maximum measurement value for the test measurement period.	
MIN	Displays the minimum measurement value for the test measurement period.	



Up to 5 sets of measurement results can be displayed in list format. This feature is useful for the following.

- · Comparing measurements for different items
- Comparing the still state and moving state
- Evaluating repeat accuracy

When selecting # times



Refer to page 128.

The selections will be displayed.

ect Test .

Scn 0▼ Tools ▼	
Test Surrounding image Backup	

The test measurement screen will be displayed.

3. Position the workpiece to be tested and press the **ENT** Key.

:	Scn 0▼ Tools ▼							
OUT0mm [STOP]								
	No.	NUM	AVE	MAX-MIN				
	1							
	2							
	3							
	4							
	5							

A menu for selecting test methods will be displayed.

- 4. Set *Test mode* to *# times*.
- 5. Make the required setting for # of samples and select End.



The screen in (3.) will return.

6. Press the TRIG Key.

Test measurement is performed for the number of times set and the measurement results are displayed.

Use the Left and Right Keys to switch display items.

- 7. To continue testing, repeat (6.).
- 8. To stop testing, press the ESC Key.

When measurement starts, the display changes from [STOP] to [RUN]. During measurement, [RUN] flashes.



A Tools Mode screen will return.

When selecting Trg key

1. Perform the same operations as those described in (1.) to (3.) in the procedure for when selecting *# times*.

Refer to page 131.

A menu for selecting test methods will be displayed.

- 2. Set the *Test mode* to *Trg key*.
- 3. Select End.

Scn 0▼ Tools ▼							
OUT0mm [STOP]							
No.	Ν	UM	AVE	MAX-M	IN		
1		_					
2		Te	st mode : T	rg key▼			
# of samples : [100]							
4 End							
5							

The screen in (3.) will return.

4. Press the **TRIG** Key.

Testing starts and the display changes to [RUN].

5. Press the TRIG Key again.

When measurement starts, the display changes from [STOP] to [RUN]. During measurement, [RUN] flashes.

Scn							
OUT	0 -00	01.81313mm	[RUN]				
No.	NUM	AVE	MAX-MIN				
1							
2							
3							
4							
5							

Testing is stopped and the measurement results are displayed.

Use the **Left** and **Right** Keys to switch display items.

6. To continue testing, repeat (4.) and (5.).



Use the **Up** and **Down** Keys to switch output numbers.

7. To stop testing, press the ESC Key.

Scn 0▼ Tools ▼								
OUT0 -0001.81313mm [STOP]								
No.	NUM	AVE	MAX-MIN					
1		-0001.82836	+0000.00367					
2								
3								
4								
5								

A Tools Mode screen will return.

5-7 Checking the Line Beam Position (Surrounding image)

Displays images of the area surrounding the part that the line beam strikes. Whether or not the line beam strikes the part required for measurement can be checked on the screen. This function is useful when the Sensor is mounted inside an installation and the measurement area cannot be checked directly.

Снеск	CHECK If the Z500-SW2 Sensor is connected, move the beam cover lever to the left.				
•					
	Refer to page 20, Setup Manual.				
1.	Enter Tools Mode.				
	Refer to page 128.				
he selections will be	displayed.	Scn 0▼ Tools ▼			
2.	Select <i>Surrounding image</i> .	Test Surrounding image Backup			
Two Sensor	The sensor selections will be displayed. Select the number of the sensor used for displaying the image.				
▼					
he screen for record	ing images will be displayed.				
3.	Press the TRIG Key.	Shutter=[0.01]s ↑/↓ :Change			
		Sensitivty=LV[11] ←/→ :Change TRG:Get image			
•					
2500-SW17: Displays 2500-SW2: The Z500	surrounding the line beam is displayed. the image for the shutter time displayed. will search for the most suitable shutter time	and will display the image.			
CHECK	If the image is difficult to see clearly, adjust the in Change the shutter speed using the Up and Dov Use these keys together with the SHIFT Key to r Adjust the sensitivity level using the Left and Rig Image Brighter \leftrightarrow Darker Shutter time 10s \leftrightarrow 0.05s Sensitivity level 31 \leftrightarrow 0 Press the ENT Key to switch the lighting. (ON/OF connected.)	vn Keys. nove the cursor quickly. ght Keys.			

A Tools Mode screen will return.

5-8 Backing Up Data to a Computer (Backup)

Settings for the 4 categories shown below can be saved to or loaded from a computer.

This is a useful function for making the same settings on another device. Also, as a countermeasure against data corruption and equipment failure, it is recommended that settings are backed up to a computer.

Selection	Description
Scene	Saves or loads the settings under Set in scene units.
System	Saves or loads the settings (except the settings of <i>Slant correct</i>) under System in scene units.
Sys + scn	Saves or loads both system and scene data (0 to 15) together.
Slant data	Saves or loads the settings of System/Slant correct. The following four types of data will be saved or loaded in block. - For Sensor 0 (Wide) - For Sensor 0 (Zoom) - For Sensor 1 (Wide) - For Sensor 1 (Zoom)

Example of Operation at the Computer

This section describes data transfer procedures, using Hyper Terminal, a standard tool for Windows 95/98 and Windows NT4.0/2000. This example is based on the presumption that an RS-232C cable has been connected to the COM1 port on the personal computer. Make the necessary adjustments when the cable is connected to a different port. If using different communications software, refer to the relevant manual. Data is transferred using XMODEM (-CRC or -SUM) protocol. XMODEM (-1K) is not supported.

Do not turn OFF the power or input a RESET signal while a message is being displayed in any save or load operation. Data in memory will be destroyed, and the Z500 may not operate correctly the next time it is started.

5-8-1 Saving Scene Data to a Computer

The procedure for saving the scene data for *Scn0* to the personal computer is explained below.



1. Connect the RS-232C cable to the COM1 port on the personal computer and the RS-232C port on the Z500.

2. Make the Z500 communications settings.

The default communications settings are as shown in the following table. These settings can normally be used.

For details on setting communications specifications, refer to page 145.

Item	Setting
Baud rate	38400 (bps)
Data length	8 (bit)
Parity bit	None
Stop bits	1 (bit)
Delimiter	CR

3. Start the Hyper Terminal program on the computer and make the following communications settings.

The same communications settings must be used on both the Z500 and the modem on the computer.

Item	Setting
Speed (B)	38400 (bps)
Data bits (D)	8 (bit)
Parity bit	None
Stop bits	1 (bit)
Flow	None*

4. Once the preparations have been completed on the computer, enter Tools Mode.

REFERENCE

Refer to page 128.

The selections will be displayed.



5	Scn 0▼	Too	ls `		
ŀſ	Test				
	Surrou	nding	ima	ge	
	Backup				

Scene System Sys+scn Slant data

The selections will be displayed.

6. Select Scene.

The selections will be displayed. Scn 0▼ Tools ▼ Test 7. Select Z500 to PC. Surrounding image Backup Scene Z500 to PC System PC to Z500 Sys+scn Slant data The selections for scene numbers will be displayed. Scn 0▼ Tools ▼ Test 8. Scn 0 Select the data to be saved on the Surrounding image Scn 1 computer. Backur Scene Z500 to Scn 2 System PC to Sys+scn Select Scn0 in this example. Scn 3 Scn 4 Slant data Scn 5 Scn 6 Scn 7 ↑↓ A confirmation message will be displayed. 9. Select *Execute*. Scn0 will be saved. OK? Execute Cancel A screen showing the transfer progress will be displayed. Scn 0▼ Tools ▼

Saving

- **10.** Select *Transfer/Receive File* from the Hyper Terminal menu on the computer.
- **11.** Specify where the file is to be saved.
- **12.** Set the protocol to *Xmodem*.
- **13.** Click *Receive* and input the file name.

The data will be transferred from the Z500 to the computer.

When the transfer has been completed, the screen in (8.) will return.



During communications, the Z500 will generate a timeout error if there is no response from the external device for more than 110 s. An error message will be displayed on the screen.

5-8-2 Loading Scene Data from a Computer

In the example provided below, the procedure for loading the scene data onto *Scn2* is explained.



1. Perform the same operations as those described in (1.) to (3.) in the procedure for *5-8-1 Saving Scene Data to a Computer.*

Refer to page 136.

- 2. Select Transfer/Send File from the Hyper Terminal menu on the computer.
- **3.** Select the file to be loaded.
- **4.** Set the protocol to *Xmodem*.
- 5. Select *Send*. The data transfer screen will be displayed.
- 6. Once the preparations have been completed on the computer, enter Tools Mode.
 - REFERENCE

Refer to page 128.

The selections will be displayed.

7. Select Backup.

Scn 0▼ Tools ▼
Test
Surrounding image
Backup

The selections will be displayed.

- 8. Select Scene.
- 9. Select PC to 2500.
- **10.** Select the data to be loaded. Select *Scn2* in this example.

Scn 0▼ Tools ▼			
Test		Scn 0	
Surrounding image		Scn 1	
Backup Scene Z50	0 to	Scn 2	
System PC	to 1	Scn 3	
Sys+scn		Scn 4	
Slant data		Scn 5	
		Scn 6	
		Scn 7	
		↑↓	
	•		•

A confirmation message will be displayed.

11. Select *Execute*.

The data will be transferred from the computer to the Z500.

Load data to Scn2. OK?	
Execute	Cancel

When the transfer has been completed, the screen in (8.) will return.



During communications, the Z500 will generate a timeout error if there is no response from the external device for more than 110 s. An error message will be displayed on the screen.

MEMO


Operation Manual

SECTION 6 System Settings

SECTION 6 describes how to set conditions related to the system environment.

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6-2	Setting RS-232C Communications Specifications (Comm)	145
6-3	Environment Settings	146
6-4	Downloading the Sensor Information to the Controller	148
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6-7	Checking the System Version (Version)	152

6-1 Entering System Mode

To set conditions related to the system environment, it is necessary to enter System Mode.

1. Move the cursor to *Run* → and press the ENT Key.

Scn 0▼ Run	▼	



The System Mode selections will be displayed.

Scn 0▼ System ▼
Comm Environment Download Slant correct Initialize Version

6-2 Setting RS-232C Communications Specifications (Comm)

This section describes the communications settings used for the RS-232C port. The same communications settings must be used on both the Z500 and the external device.

For details on I/O Format, refer to page 159.

Item	Selection	Description
Baud rate	2400, 4800, 9600, 19200, 38400* bps	
Data length	7, 8* bit	Set the same settings that are set in the personal
Parity bit None*, Even, Odd		computer.
Stop bits	1*, 2 bit	
Delimiter	CR*, LF, CR+LF	
	None*	Flow control is not performed.
Flow	RS/CS	Flow control performed by the hardware. Use a cable that connects the Z500 and the RS signals and CS signals from the external device. Data is sent when the CS signal from the external device is ON.
	Xon/Xoff	Flow control performed by the software. Data is sent in accordance with the Xon/Xoff code sent from the external device.

The asterisk (*) indicates the default setting.

Enter System Mode and select *Comm*.
Scn 0▼ System▼
Comm Environment Download Slant correct Initialize Version

A setting screen will be displayed.

- **2.** Make the settings for each item.
- 3. Select End.



The setting will be registered and the screen in (1.) will return.

6-3 Environment Settings

Item	Selection	Description
Settings	Conversatn* Expert	Select the menu used to set the measurement conditions.
Sensor	Diffuse* Mirror	Select the Sensor mounting method. Select the item that corresponds to the mounting method used for the Sensor connected. The default setting varies depending on the Sensor model connected.
Scene	Console* Terminals	Select whether scene changing is performed on the Console or using the terminal block.
Monitor	Image* Digital Trend Profile	Select the type of screen that is displayed when the power supply is turned ON.
1st scene	Scn 0* to Scn 15	Select the scene number that is displayed when the power supply is turned ON.
Dec. pts	1 to 5* digits	Select the lowest digit of measurement values displayed on the monitor.
		 The Z500 acquires information from the sensor at startup. The startup time can be shortened by downloading this information into the controller and storing it. ON The information stored inside the controller is acquired at startup. The startup time will be shortened by comparison to when the OFF function is used. OFF Information is acquired via the sensor connection at startup. The startup time will be longer than when the ON function is used.
Download	ON OFF*	V NOTICE To replace the sensor for connection to the controller, perform the following procedure: 1. Turn OFF the download function. 2. Replace the sensor. 3. Download the new sensor information. 4. Turn ON the download function. If the sensor is replaced when the download function is ON, measurements cannot be taken correctly with the new sensor, because the old sensor information (such as the measurement range) is still stored. Also, perform the above procedure when a sensor of the same model is used to replace the existing sensor.

Environment settings for the Z500's system can be made using the items shown below.

The asterisk (*) indicates the default setting.

1.	Enter System Mode and select <i>Environment</i> . <i>Refer to page 144.</i>	Scn 0▼ System▼ Comm Environment Download Slant correct Initialize Version
		Scn 0▼ System ▼
A setting screen will b	e displayed.	Settings : Conversatn v
2.	Make the settings for each item.	Sensor : Mirror ▼ Scene : Console ▼ Monitor : Image ▼ 1st scene : Scn 0 ▼
3.	Select <i>End</i> .	Dec. pts : 5 digits ▼ Download : OFF ▼ End
•		

The setting will be registered and the screen in (1.) will return.

6-4 Downloading the Sensor Information to the Controller

When the download function is ON, download the sensor information to the controller in advance.

1.	Enter the System mode <i>Download.</i> <i>Refer to page 144.</i>	and select	Scn 0▼ System▼ Comm Environment Download Slant correct Initialize Version
A confirmation screen	will be displayed.		Download the sensor data?
2.	Select <i>Execute</i> .		Execute Cancel
•			

Download is executed and the screen in (1.) will return.

6-5 Compensating Installation Error (Slant correct)

The profile of a workpiece may sometimes be slanted in the Image Monitor, even when it is measured after being held horizontally. This is mainly caused by erroneous orientation of the sensor.

The installation error compensation function will calculate automatically the value for slant correction of the sensor, and thus permits high accuracy measurement of workpiece profiles.

The value for slant compensation will be calculated specifically for the sensor that has currently been used for the measurement (Sensor 0 or Sensor 1) and the measurement method (Wide or Zoom).

The profile in	mpensation function	Distortion of the profile is compensated.
because of sl sensor.	anted installation of the	(Though the CCD image is distorted, it does not affect the measurement.)
Scn 0▼[Ru		Scn 0V Run
		CCD Image Profile (Yello
• 1.	The value that has been set for <i>SI</i> Install a horizontal base.	CCD Image Profile (Yello
•		ant correct is not included in the system data.
• 1.	Install a horizontal base. Enter System Mode and sele	ant correct is not included in the system data. ect Slant Scn 0▼ System ▼ Comm Environment Download Slant correct Initialize
	Install a horizontal base. Enter System Mode and sele <i>correct</i> .	ant correct is not included in the system data. ect Slant Scn 0▼ System ▼ Comm Environment Download Slant correct

The selections will be displayed.

3. Select Setting.



A setting screen will be displayed.





An optimum correction value will be set and the screen in (1.) will return.

Clearing the Value for Installation Error Correction

Only the correction values for the sensor that has currently been used for the measurement (Sensor 0 or Sensor 1) and for the measurement method (Wide or Zoom) will be cleared.

- 1. Enter System Mode and select *Slant* correct.
- 2. Select *Clear*.

Scn 0▼ Syste	em▼
Comm	
Environment	
Download	
Slant corre	etting
Initialize Cle	ear
Version	

A confirmation message will be displayed.



Clear the slant data?				
Execute	Cancel			

The correction value will be cleared and the screen in (1.) will return.

6-6 Initializing the Z500 (Initialize)

Use the procedure shown below to return the Z500 to its default settings.

REFERENCE

For details on how to clear measurement conditions in scene unit, refer to page 127.



When the Z500 is initialized, all the settings return to their default values. To save the settings, back them up to a computer before performing initialization.

REFERENCE

For details on how to backup the setting data to a computer, refer to page 136.



The screen in (1.) will return.

6-7 Checking the System Version (Version)

Use the following procedure to display the Controller model number and the software version.

1. Enter System Mode and select *Version*.

Refer to page 144.

Scn 0 ▼ Syst Comm]	
Environment		
Download		
Slant correct		
Initialize		
Version		



The screen in (1.) will return.



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SECTION 7 I/O Format

This section provides details on the inputs and outputs used for communications with external devices via terminal blocks or RS-232C.

7-1	Terminal Blocks	154
7-2	RS-232C	159
7-3	Analog Output	180

7-1 Terminal Blocks

Details on terminal functions and timing for communications with external devices via terminal blocks are provided below.

Input Terminals

The following types of input are available from the terminal blocks in Run Mode.

Terminal	Function		
RESET	Measurement values and settings that have not been saved are cleared. The Z500 restarts after the data and settings have been cleared.		
TRIGGER	Used as a timing trigger for the Trigger function. It is effective when the Trigger input method is set to <i>External</i> . <i>REFERENCE</i> For details on the Trigger function, refer to page 90.		
LDOFF	The laser diode is turned OFF.		
DIO	Force-zero is performed for OUT0. To clear force-zero, turn this termi- nal ON for at least 1 s.		
DI1	Force-zero is performed for all output numbers. To clear force-zero, turn this terminal ON for at least 1 s.		
DI2	Not used		
DI3	Not used		
	Used in combination to switch scenes. The scene switching time is approximately 2 seconds.		
DI4 to DI7	D17 D16 D15 D14 scn0 0 0 0 0 scn1 0 0 1 1 :: : : 0:OFF scn15 1 1 1 1		

Input	Terminals



To enable scenes to be changed from the terminal blocks, change the setting of *Environment/Scene* to *Terminals*.

Refer to page 146.

Time to Turn ON the Input Terminals (with the exception of changing scene) The ON time depends on the sensitivity adjustment method that has been set.

Auto and Fixed: Sampling time \times 2 min. Multi: 9.96 ms \times 2 min.

Output Terminals

The contents that can be output to the terminal blocks are shown below. The terminal block allocation depends on the output contents.

For details on how to set output contents, refer to page 103.



Judgment output A

Judgment results (HIGH, PASS, LOW, or ERROR) for the measurement values of OUT0, OUT1, OUT2, and OUT3 are output to terminals DO0 through DO15.

Result	Meaning
HIGH	Judgment upper limit < Measurement value: Turns ON
PASS	Judgment lower limit \leq Measurement value \leq Judgment upper limit: Turns ON
LOW	Measurement value < Judgment lower limit: Turns ON
ERROR	Turns ON if the Sensor cannot perform measurement. -When the workpiece is outside the measurement range or when the light density is excessive or insufficient. -Information on the measurement point cannot be obtained, even though the point has been set in the measurement item menu. (The image does not appear in the measurement region, the edge position cannot be detected, and other abnormalities.)

Output Contents and Terminal Allocation

Output contents		Output Terminals
OUT0	HIGH	DO0
	PASS	DO1
	LOW	DO2
	ERROR	DO3
OUT1	HIGH	DO4
	PASS	DO5
0011	LOW	DO6
	ERROR	DO7
	HIGH	DO8
OUT2	PASS	DO9
0012	LOW	DO10
	ERROR	DO11

Output contents		Output Terminals
	HIGH	DO12
OUT3	PASS	DO13
0013	LOW	DO14
	ERROR	DO15
ALL-PASS (See note 1.)		DO16
ERROR (See note 2.)		DO17
RUN (See note 3.)		DO18
BUSY (See note 4.)		DO19

- *Note 1:* Will be turned ON when all measurement results are judged to be PASS for the already registered output numbers. This can be used for the comprehensive judgment. However, the OFF delay will not function.
- *Note 2:* Will be turned ON if at least one of the measurement results is judged to be ERROR for the already registered output numbers. This can be used to identify that an error has occurred. However, the OFF delay will not function.
- Note 3: Will be turned ON during measurement. Will be turned OFF while the scene is changed or set.
- *Note 4:* Will be turned ON during Trigger measurement. Use this terminal to confirm whether or not the trigger is operating normally when self-trigger is set as the trigger input method.

Judgment output B

Judgment results (OK or NG) for the measurement values of OUT0 through OUT7 are output to terminals DO0 through DO7.

Result	Meaning
ОК	PASS (Judgment lower limit \leq Measurement value \leq Judgment upper limit): Turns ON
NG	HIGH (Judgment upper limit < Measurement value), LOW (Judgment lower limit > Measurement value), or ERROR (The Sensor cannot perform measurement): Turns ON

Output Contents and Terminal Allocation

0	utput contents	Output Terminals	
OUT0	OK/NG	DO0	
OUT1	OK/NG	DO1	
OUT2	OK/NG	DO2	
OUT3	OK/NG	DO3	
OUT4	OK/NG	DO4	
OUT5	OK/NG	DO5	
OUT6	OK/NG	DO6	
OUT7	OK/NG	DO7	
Not used		DO8 to DO15	
ALL-PASS (See note 1.)		DO16	
ERROR (See note 2.)		DO17	
RUN (See note 3.)		DO18	
BUSY (See note 4.)		DO19	

- *Note 1:* Will be turned ON when all measurement results are judged to be PASS for the already registered output numbers. This can be used for the comprehensive judgment. However, the OFF delay will not function.
- *Note 2:* Will be turned ON if at least one of the measurement results is judged to be ERROR for the already registered output numbers. This can be used to identify that an error has occurred. However, the OFF delay will not function.
- *Note 3:* Will be turned ON during measurement. Will be turned OFF while the scene is changed or set.
- *Note 4:* Will be turned ON during Trigger measurement. Use this terminal to confirm whether or not the trigger is operating normally when self-trigger is set as the trigger input method.



All output terminals turn OFF when the mode is switched from Run Mode.

The initial signal of the output terminals is OFF. The terminals, however, may turn ON for approximately 0.5 s when the power is turned ON. Be sure to allow for this when conneting to an external device.

Timing Charts Judgment output

Timing charts for the following 3 types of operation are given below.



(1) Operation without OFF delay

Example: Output terminal for OUT0 (Judgment output A)



Output Terminals

Terminal	Function
DO0	Functions as a HIGH terminal for OUT0.
DO1	Functions as a PASS terminal for OUT0.
DO2	Functions as a LOW terminal for OUT0.

(2) Operation with OFF delay

Example: Output terminal for OUT0 (Judgment output A)



Output Terminals

Terminal	Function
DO0	Functions as a HIGH terminal for OUT0.
DO1	Functions as a PASS terminal for OUT0.
DO2	Functions as a LOW terminal for OUT0.

(3) Operation using the Hold function

Example: If Hold is set for some but not all outputs (Judgment output A) Settings: OUT0 and OUT1: Hold set

OUT2 and OUT3: Hold not set



(*)...Sampling time max. (**)...The GATE signal is output only for the terminals of output numbers for which Hold is set.

Output Terminals

Terminal	Function
DO19	Functions as a BUSY signal. Indicates that the Z500 is performing Trigger measurement. If trigger function is set, this terminal can be used to confirm trigger operation.
DO0	Functions as a HIGH terminal for OUT0.
DO1	Functions as a PASS terminal for OUT0.
DO2	Functions as a LOW terminal for OUT0.
DO4	Functions as a HIGH terminal for OUT1.
DO5	Functions as a PASS terminal for OUT1.
DO6	Functions as a LOW terminal for OUT1.
GATE	Used to control the timing with which measurement results are obtained by the external device. Turns ON for a time set so that the external device can obtain the judgment results of the output numbers for which Hold is set.
DO8	Functions as a HIGH terminal for OUT2.
DO9	Functions as a PASS terminal for OUT2.
DO10	Functions as a LOW terminal for OUT2.
DO12	Functions as a HIGH terminal for OUT3.
DO13	Functions as a PASS terminal for OUT3.
DO14	Functions as a LOW terminal for OUT3.
DO3, DO7 DO11, DO15	Function as error terminals for OUT0, OUT1, OUT2, and OUT3 respectively.

Input terminals

Terminal	Function
TRIGGER	Inputs the measurement trigger from a sync sensor such as a photoelectric sensor.



Ensure that the TRIGGER turns ON while the GATE signal is OFF. If the TRIGGER turns ON while the GATE signal is ON (including at GATE ON delay), outputs may not operate properly.

7-2 RS-232C

The Z500 can perform no-protocol communications with an external device, such as a personal computer, via RS-232C. The same communications settings must be used on both the Z500 and the external device.

REFERENCE

For details on setting communications specifications, refer to page 145.



Commands can be input only when the Z500 is in Run Mode. Do not use the terminal blocks for input or output during command execution. At least 100 ms is required to output a measurement result after receiving a command via RS-232C.

Communications Overview



Command Formats

The following commands can be input from the host device to the Z500. Common commands have abbreviations that are shown in parentheses.

Commands that Obtain or Change Current Settings

Use the following commands to change settings or specify operations while reading the Z500 settings on the host side.

Command	Function	Page
AVE	Obtains or changes the averaging number.	
JUDPARA	Obtains or changes the judgment upper limit and judgment lower limit.	
SCENE	Obtains the scene number currently displayed.	165
SCENE	Changes the scene to be measured.	165
	Sets the sensitivity adjustment method to <i>Auto</i> and obtains the optimum sensitivity for the workpiece.	166
SENS	Sets the sensitivity adjustment method to <i>Auto</i> and changes the sensitivity level, turns the Laser OFF, and changes adjustments gradation.	166
SENSET	Sets a correction value.	167
SENSET	Clears a correction value.	167
	Sets the sensitivity adjustment method to <i>Multi</i> and obtains the optimum sensitivity for the workpiece.	168
SENSM	Sets the sensitivity adjustment method to <i>Multi</i> and changes the sensitivity level, turns the Laser OFF, and changes adjust- ments gradation.	168
ZERO	Executes Force-zero.	169
ZERU	Resets Force-zero.	170

Commands that Obtain Measurement Results

Command	Function	Page
JUDGE (J)	Obtains the most recent judgment result.	171
MEASURE (M)	Obtains the most recent measurement value.	172
TREND (T)	Obtains the measurement values from the start to the end of the measurement under the Trigger setting.	173
PROFILE (P)	Obtains the height distribution data (profile data) of 126 points.	175

Commands that Save and Load Data

Command	Function	
DATASAVE	Saves all data to flash memory.	176
SCNLOAD	Loads scene data from the host device.	176
SCNSAVE	Saves scene data to a host device.	177
SLANTLOAD	Loads correction values from the host device.	177
SLANTSAVE	Saves correction values to a host device.	178
SYSLOAD	Loads system data from the host device.	178
SYSSAVE	Saves system data to a host device.	179

<u>Other</u>

Command	Function	Page
VERGET	Obtains the system's version information.	179

Input Format

The commands are listed in alphabetical order. Input the commands in ASCII code. Either upper-case or lower-case characters can be input.

Example

1 2 3			
JUDPARA <output number=""> <h> delimiter</h></output>			
1 Set numerical values for the items in < > brackets.			
(2) Input a space between each parameter. (A space is not needed before the delimiter.)			
3 Input the delimiter at the end of the command.			

Output Format (Measurement value)

The measured values will be output with all of them closed to the right.



Commands that Obtain or Change Current Settings

• AVE

Function 1.....Obtains the averaging number.

Input	AVE delimiter
-------	---------------

Output) Data obtained correctly Command not executed correctly : Number delimiter

: ER delimiter

Example

Input	: AVE delimiter
Output	: 4 delimiter
	The averaging number is 4.

Function 2.....Changes the averaging number.

(The numbers of times that can be input are only 1, 2, 4, 8, 16, 32, 64, 128, and 256.)

Input	AVE <number> delimiter</number>	
Output	Command executed correctly	: OK delimiter
	Command not executed correctly	: ER delimiter

Input	: AVE 8 delimiter
Output	: OK delimiter
	The averaging number is changed to 8.

• JUDPARA

Function 1.....Obtains the judgment upper limit and the judgment lower limit.

Input JUDPARA <Output number> <Parameter> delimiter

• Specify an output number between 0 and 7.

Output number	Meaning
0	OUT0
1	OUT1
2	OUT2
3	OUT3
4	OUT4
5	OUT5
6	OUT6
7	OUT7

• The meaning of the parameters are as follows:

Parameter	Meaning
Н	Judgment upper limit
L	Judgment lower limit

 Output
 Data obtained correctly
 : Judgment value delimiter

 Command not executed correctly
 : ER delimiter

Example

Input	: JUDPARA 0 H delimiter
	Obtains the judgment upper limit for OUT0.
Output	: 5.0000 delimiter
	The upper limit is set to 5.0000.



The judgment upper limit and judgment lower limit for the currently displayed scene are obtained using this command. Display the required scene before execution.

Function 2.....Changes the judgment upper limit and judgment lower limit.

Input JUDPARA <Output number> <Judgment upper limit> <Judgment lower limit> (delimiter)

• Specify an output number between 0 and 7.

Output number	Meaning
0	OUT0
1	OUT1
2	OUT2
3	OUT3
4	OUT4
5	OUT5
6	OUT6
7	OUT7

• Set the limits so that the judgment upper limit is equal to or greater than the judgment lower limit. The setting range is -9999.99999 to 9999.99999.

Output	Command executed correctly	: OK delimiter
	Command not executed correctly	: ER delimiter

Example

Input	: JUDPARA 0 10.0000 -10.0000 delimiter
	Changes the judgment upper limit for OUT0 to 10.0000 and the judgment lower limit to -10.0000.
Output	: OK delimiter



The judgment upper limit and judgment lower limit for the currently displayed scene are changed using this command. Display the required scene before execution.

SCENE

Function 1.....Obtains the scene number of the scene being displayed.

Input	SCENE delimiter	
Output	Command executed correctly	
	Command not executed correctly	

- : Scene Number delimiter
- : ER delimiter

Example

Input	: SCENE delimiter
Output	: 4 delimiter
	In this example, scene 4 is being displayed.

Function 2.....Changes the scene to be measured.

Input SCENE <Scene number> delimiter

• Specify a scene number between 0 and 15.

Output	Command executed correctly	: OK delimiter
	Command not executed correctly	: ER delimiter

Example

Input	: SCENE 2 delimiter
	In this example, the scene is switched to scene 2.
Output	: OK delimiter



If *Environment/Scene* in System Mode is set to *Terminals*, scenes cannot be switched using RS-232C commands. (ER is output.)

REFERENCE

Refer to page 146, Environment Settings.

SENS

Function 1.....Sets the sensitivity adjustment method to Auto and obtains the optimum sensitivity for the workpiece.

Input	SENS delimiter	
Output	Command executed correctly	: Sensitivity level (1 to 31) delimiter
	Command not executed correctly	: ER delimiter
Example		

Input	: SENS delimiter
Output	: 17 delimiter
	The optimum sensitivity is 17.

Function 2.....Sets the sensitivity adjustment method to Auto and changes the sensitivity level, turns the Laser OFF, and changes adjustments gradation.

(Input) SENS <Sensitivity level A> <Sensitivity level B> <Adjustment gradation > delimiter

Specify values between 0 and 31 for sensitivity level A and sensitivity level B.

- . The sensitivity is set to the optimum level between A and B. Do not set A to a value larger than B.
- If the same value is set for A and B, the sensitivity will be fixed at that level.
- If both A and B are set to 0, the laser will turn OFF.
- (However, a measurement error will be exhibited.)

As a target value of the sensor sensitivity adjustment gradation, specify 120 to 220. If this setting is omitted, the gradation will be set to 170 (default setting).



Laser OFF Delay Time

The total time required for turning OFF the laser is less if terminal block input is used. If the laser must be turned OFF instantaneously, use the LD-OFF input terminal.

REFERENCE

Refer to page 154 for information on how to input terminals.

Output	Command executed correctly	: OK delimiter
	Command not executed correctly	: ER delimiter

Input	: SENS 18 24 160 delimiter
	The sensitivity level will be automatically adjusted to 18 to 24 so that a light receiving level of 160 is satisfied.
Output	: OK delimiter

	OFNOFT
٠	SENSET

Function 1.....Sets a correction value.

Input	SENSET delimiter	
Output	Command executed correctly	: OK delimiter
	Command not executed correctly	: ER (delimiter)



The correction value is set according to the sensor that has currently been used for the measurement (Sensor 0 or Sensor 1) and the measurement method (Wide or Zoom).

Example

Input	: SENSET delimiter
	The workpiece that has currently been measured is held
	horizontally, and the correction value is set.
Output	: OK delimiter

Function 2.....Clears a correction value.

Input	SENSET C	delimiter
-------	----------	-----------

Output	Command executed correctly	: OK delimiter
	Command not executed correctly	: ER delimiter

Input	: SENSET C delimiter
	The correction value is cleared.
Output	: OK delimiter

SENSM

Function 1.....Sets the sensitivity adjustment method to *Multi* and obtains the optimum sensitivity for the workpiece.

Input	SENSM delimiter	
Output	Command executed correctly	: <sensitivity a="" level=""></sensitivity>
	Command not availated correctly	<sensitivity b="" level=""> delimiter</sensitivity>
	Command not executed correctly	: ER delimiter

Example

Input	: SENSM delimiter
Output	: 17 25 delimiter
	The optimum sensitivity is in the range of 17 to 25.

Function 2.....Sets the sensitivity adjustment method to *Multi* and changes the sensitivity level, turns the Laser OFF, and changes adjustments gradation.

Input SENSM <Sensitivity level A> <Sensitivity level B> <Adjustment gradation > delimiter

Specify values between 0 and 31 for sensitivity level A and sensitivity level B.

- The sensitivity is set to the optimum level between A and B. Do not set A to a value larger than B.
- If the same value is set for A and B, the sensitivity will be fixed at that level.
- If both A and B are set to 0, the laser will turn OFF.

(However, a measurement error will be exhibited.)

As a target value of the sensor sensitivity adjustment gradation, specify 120 to 220. If this setting is omitted, the gradation will be set to 170 (default setting).



Laser OFF Delay Time

The total time required for turning OFF the laser is less if terminal block input is used. If the laser must be turned OFF instantaneously, use the LD-OFF input terminal.

REFERENCE

Refer to page 154 for information on how to input terminals.

(Output)	Command executed correctly	: OK delimiter
	Command not executed correctly	: ER delimiter

Example

Input	: SENSM 18 24 160 delimiter
	The sensitivity level will be automatically adjusted to 18 to 24 so that
	a light receiving level of 160 is satisfied.
Output	: OK delimiter

• ZERO

Function 1.....Executes Force-zero.

Input ZERO 0 <Output number> <Offset value> delimiter

• Specify an output number between 0 and 8.

Output number	Meaning
0	OUT0
1	OUT1
2	OUT2
3	OUT3
4	OUT4
5	OUT5
6	OUT6
7	OUT7
8	All zero

• Set the offset value used for Force-zero execution. Set the value to be added to 0 in the range -9999.99999 to 9999.99999. If this setting is omitted, the offset value that is already set will be used.

Output	Command executed correctly	: OK delimiter
	Command not executed correctly	: ER delimiter

Input	: ZERO 0 1 delimiter	
	Force-zero is executed for OUT1.	
Output	: OK delimiter	

Function 2.....Resets Force-zero.

Input ZERO 1 <Output number> delimiter

• Specify an output number that is the same as the Function1 (between 0 and 8).

Output	Command executed correctly	: OK delimiter
	Command not executed correctly	: ER delimiter

Input	: ZERO 1 1 delimiter	
	Force-zero for OUT1 is reset.	
Output	: OK delimiter	

Commands that Obtain Measurement Results

• JUDGE (or J)

FunctionObtains the most recent judgment result.

		t number> delimiter
 Specify an outp 		ween 0 and 8.
Output number	Meaning	
0	OUT0	
1	OUT1	
2	OUT2	
3	OUT3	
4	OUT4	
5	OUT5	
6	OUT6	
7	OUT7	
8	OUT0 to 7	
	number set to number set to {	
Other errors : ER delimiter		: ER delimiter : LDOFF delimiter

• The following judgment result will be output from the Z500.

Output number	Meaning
0	PASS
1	HIGH
2	LOW
3	ERROR

Example

Input	: J 1 delimiter
	The judgment result for OUT1 is obtained.
Output	: 0 delimiter
	The judgment result is within the judgment value range (PASS).



The most recent judgment result for the currently displayed scene is output.

• MEASURE (or M)

Function.....Obtains the most recent measurement value.

Input MEASURE (or M) <Output number> delimiter

• Specify an output number between 0 and 8.

Output number	Meaning
0	OUT0
1	OUT1
2	OUT2
3	OUT3
4	OUT4
5	OUT5
6	OUT6
7	OUT7
8	OUT0 to 7

Output number set to 0 to 7	: Measurement value delimiter
Output number set to 8	: 0, Measurement value delimiter
	1, Measurement value delimiter
	2, Measurement value delimiter
	OK delimiter
Measurement error	: -9999.99999 delimiter
Other errors	: ER delimiter
LD-OFF	: LDOFF delimiter
Measurement not possible	: RST delimiter

Example

(Output)

Input	: M 1 delimiter
	The most recent measurement value for OUT1 is obtained.
Output	: 111.1111 delimiter
	The measurement value is 111.1111.

Снеск

The number of output digits has no relation to the setting for the number of display digits set to *Environment/Dec. pts* in System Mode. (Only negative results are output with a sign.)

Refer to page 146, Environment Settings.



The most recent measurement result for the currently displayed scene is output.

• TREND (or T)

Function.....Obtains the measurement values from the start to the end of the measurement under the Trigger setting.

CHECK Perform the setting as shown below, before using the command. Set the trigger input method to **External** or **Self**.

REFERENCE

For details on the Trigger function, refer to page 90.

REFERENCE

For details on how to set the Trend Monitor's display contents, refer to page 118.

Input TREND (or T) <Output number> <Output coefficient> delimiter

• Specify an output number between 0 and 7.

Output number	Meaning
0	OUT0
1	OUT1
2	OUT2
3	OUT3
4	OUT4
5	OUT5
6	OUT6
7	OUT7

- Specify an output coefficient between 1 and 1,000.
- The output coefficient is the number of intervals between measurements that are output.
- The number of data items that will be output can be calculated using the formula below.

Measurement time ÷ Sampling time = Number of measurements

Number of measurements + Measurement coefficient = Number of data items output (The number is rounded up to the nearest integer.)



Output) Command executed correctly: Number of data items delimiter

Measurement time (s)
 Measurement value delimiter

 (Number of data items)
 Measurement value
 (Number of data items)

 Measurement value
 OK delimiter
 Measurement error
 :-9999.99999 delimiter
 Other errors
 : ER delimiter
 (*Free* is set to Trigger setting.)
 No trigger occurred
 : RST delimiter
 LD-OFF
 : LDOFF delimiter

The following example is for a measurement time of 1,000 ms, a sampling time of 9.96 ms, and an output coefficient of 2. Input: TREND 0 2 delimiter The measurement results for OUT0 are obtained.		
- Number of data items		
 Measurement time (s) 		
 1,000 ms ÷ 9.96 ms ÷ 2 = 50 measurement results are output. 		

• PROFILE (or P)

Function.....Obtains the height distribution data (profile data) of 126 points.

- Input PROFILE (or P) delimiter



Commands that Save and Load Data

• DATASAVE			
	Functior	nSaves all data to flash memory	<i>'</i> .
	Input	DATASAVE delimiter	
	Output	Command correctly saved	: OK delimiter
		Command not correctly saved	: ER delimiter
	Do not tur	n OFF the Z500's power until a respons	e has been received.
• SCNLOAD			
	Functior	nLoads scene data from the hos	at device to the Z500.
	Input	SCNLOAD <scene number=""> deli</scene>	miter
	 Specify 	y a scene number between 0 and 1	5. If no scene number is specified,
		ta is loaded to the currently displaye	
		ata transfer is performed with XMC	DEM(-CRC or SUM) protocol. The
		EM(-1K) protocol is not supported.	
		500 sends a READY signal to the ho	
	-	eted its initialization. Wait for the F	-
	host de	evice before starting the data transfe	er.
	Output	Data correctly loaded	: OK delimiter
		Data not correctly loaded	: ER delimiter
	Example	9	
	Input	: SCNLOAD 2 delimiter	
		Data will be loaded to scene 2 fro	om a host device.
	Output	: OK delimiter	

SCNSAVE

Function......Saves scene data to a host device.

Input SCNSAVE <Scene number> delimiter

- Specify a scene number between 0 and 15. If no scene number is specified, the scene data displayed currently is saved to the host device.
- The data transfer is performed with XMODEM(-CRC or SUM) protocol. The XMODEM(-1K) protocol is not supported.
- The Z500 sends a READY signal to the host device when the Z500 has completed its initialization. Wait for the READY signal to be received at the host device before starting the data transfer.
- Output) Data correctly saved Data not correctly saved

: OK	delimiter
: ER	delimiter

Example

Input	: SCNSAVE 2 delimiter
	This example saves the scene 2 scene data to the host device.
Output	: OK delimiter

• SLANTLOAD

Function.....Loads correction values from the host device.

Input SLANTLOAD delimiter

- The data transfer is performed with XMODEM(-CRC or SUM) protocol. The XMODEM (-1K) protocol is not supported.
- The Z500 sends a READY signal to the host device when the Z500 has completed its initialization. Wait for the READY signal to be received at the host device before starting the data transfer.
- The following four types of data will be loaded in block.
 - For Sensor 0 (Wide) For Sensor 0 (Zoom)
- For Sensor 1 (Wide) For Sensor 1 (Zoom)

Output	Data correctly loaded	: OK delimiter
	Data not correctly loaded	: ER delimiter

Input	: SLANTLOAD delimiter
	Correction values will be loaded from the host device.
Output	: OK delimiter

SLANTSAVE

Function.....Saves correction values to a host device.

Input SLANTSAVE delimiter

- The data transfer is performed with XMODEM(-CRC or SUM) protocol. The XMODEM(-1K) protocol is not supported.
- The Z500 sends a READY signal to the host device when the Z500 has completed its initialization. Wait for the READY signal to be received at the host device before starting the data transfer.
- The following four types of data will be saved in block.
 - For Sensor 0 (Wide) For Sensor 0 (Zoom)
 - For Sensor 1 (Wide) For Sensor 1 (Zoom)
- Output
 Command executed correctly
 : OK delimiter

 Command not executed correctly
 : ER delimiter

Example

Input	: SLANTSAVE delimiter
	Correction values will be saved to the host device.
Output	: OK delimiter

SYSLOAD

Function.....Loads system data from a host device to the Z500.

Input SYSLOAD delimiter

- The data transfer is performed with XMODEM(-CRC or SUM) protocol. The XMODEM(-1K) protocol is not supported.
- The Z500 sends a READY signal to the host device when the Z500 has completed its initialization. Wait for the READY signal to be received at the host device before starting the data transfer.

Output) Data correctly loaded		: OK delimiter
	Data not correctly loaded	: ER delimiter

Input	: SYSLOAD delimiter
	This example loads the system data from the host device.
Output	: OK delimiter

• SYSSAVE

Function......Saves system data to a host device.

Input SYSSAVE delimiter

- The data transfer is performed with XMODEM(-CRC or SUM) protocol. The XMODEM(-1K) protocol is not supported.
- The Z500 sends a READY signal to the host device when the Z500 has completed its initialization. Wait for the READY signal to be received at the host device before starting the data transfer.

Output) Data correctly saved		: OK delimiter
	Data not correctly saved	: ER delimiter

Example

Input	: SYSSAVE delimiter
	This example saves the system data to the host device.
Output	: OK delimiter

Other

• VERGET

Function.....Obtains the system's version information.

Input	VERGET delimiter	
Output	Data obtained correctly	: Version information delimiter
	Data not obtained correctly	: ER delimiter

Input	: VERGET delimiter
	The system's version information is obtained.
Output	: Z500-MC10(M)VerX.XX(S)VerX.XX(F)X.XX delimiter

7-3 Analog Output

Measurement results can be output as current in the range 4 to 20 mA and as voltage in the range -5 to 5 V.

For details on setting output contents, refer to page 100.



Output During Reset Input

During restart (approx. 20 s after power is turned ON), 0 V and 12 mA are output to the analog output terminals. Ensure that these outputs are not treated as actual signals at external devices.

Outputting Measurement Values

When output numbers *OUT0* through *OUT7* have been set to *Output*, the measured values will be output.

Outputting the Profile

When *Profile* has been set to *Output*, the analog signals of the profile (height distribution of 126 points) will be output.

By inputting analog output signals to a personal computer via an A/D converter, profiles can be measured in terms of height distribution.

Connection Example



Signal Outputting Timing



The data are converted to voltages in a range (data region) of -4 to +4 V depending on height, and are output.

Either one of *F.S., 1/2 F.S.* or *1/4 F.S.* can be selected for the height measurement result.

Refer to page 101.

The measurement range of the height varies depending on the Sensors connected.

Example

Output level of Z500-SW17 (a height measurement range of -20 to +20 mm) and the corresponding height measurement results

Output level	Corresponding height measurement results		
Output level	F.S. output	1/2 F.S. output	1/4 F.S. output
+4V (18.4mA)	+20mm	+10mm	+5mm
0V (12mA)	0mm	0mm	0mm
-4V (5.6mA)	-20mm	-10mm	-5mm

If an error occurs, +5 V will be output.

MEMO



SECTION 8 Troubleshooting

This section lists the errors that may occur during Z500 operation. If an error occurs, check the items described in this section before consulting your OMRON representative.

8-1 Troubleshooting

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8-1 Troubleshooting

This section lists the errors that may occur during Z500 operation, along with their probable causes and remedies.

The letters used in the reference page column represent the following reference materials:

Setup: Setup Manual

Operation: Operation Manual (this manual)

Error message	Causes and remedies	Reference
No edge detected. Redo settings.	 Is the workpiece inside the measurement range? Is the measurement performed correctly? Check this on the image monitor screen. Reason The edge to be determined as the reference position could not be found during reference registration. 	Setup: page 28 Operation: page 30
Environment is set to select scenes via terminal block.	Using the <i>System/Environment</i> screen check if <i>Scene</i> has been set correctly. Reason An error has occurred in <i>Scene</i> .	Operation: page 146
The reference height and position have been updated. Check the settings for measurement items.	Check whether the setting contents of the measurement items are correct. Reason The reference was registered after the measurement items had been set. When using the position compensation function, set Compensatn and Meas set in this order.	Operation: page 70
Too many items to register. Perform registration after deleting unnecessary items.	Delete all unnecessary measurement items, and then set the necessary items again. Reason The number of measurement points exceeds the allowable limit of the Z500.	Operation: page 87
No measurement point detected. Redo settings.	 Is the workpiece inside the measurement range? Is the measurement performed correctly? Check this on the image monitor screen. Reason The edge to be determined as the reference position could not be found during reference registration. 	Setup: page 28 Operation: page 30
Meas method will be changed. All scene data will be cleared.	Data integration cannot be ensured when the measurement method is changed. All settings for scene data are returned to their default settings.	
No more functions settable. Redo the settings.	Change the setting of unnecessary functions. Example - Set <i>Conditions/Details/Profile</i> to <i>None.</i> - Set the position compensation to <i>None.</i> - Delete all unnecessary measurement items. - Delete <i>Output/Analog/Profile.</i>	Operation: page 96 Operation: page 64 Operation: page 70 Operation: page 100

Error message	Causes and remedies	Reference
No Sensor connected.	Turn OFF the power supply, and then restart the Z500 after confirming the following points. - Are the Sensor Cables connected to the Z500? - Is the Sensor Cable disconnected from the Sensor?	Setup: page 18
Sensor connection status has changed. Click Continue and all settings will be set to their default values.	To return to the previous connection status: Turn OFF the power supply, and then restart the Z500 after confirming the following points. - Check that the same model of Sensors are connected. - Check that the same number of Sensors are connected. To change the connection status: Select <i>Continue</i> . The settings are initialized.	
Changing sens. installa- tion initializes all scene data. OK?	Data integration cannot be ensured when the Sensor mounting method is changed. All settings for scene data are returned to their default settings.	
Downloaded data is invalid. Data will be loaded from sensor.	Although the download function is ON, the sensor information has not been downloaded to the controller. Download the sensor information using <i>System/Download</i> .	Operation: page 148
Measurement is not possible. Reset the reference.	After checking the reference condition of installation, perform the settings again. Reason Reliable measurement cannot be assured, and this will prevent setting of a value for installation error compensation.	Operation: page 149
Measurement is not possible. Reset the reference workpiece.	Check whether or not the workpiece is inside the measurement range. Reason A measurement error occurred when workpieces were measured for calibration.	Setup: page 28
Adjustment range exceeded. Calibration is not possible.	Perform calibration again so that the span and offset are within the range for which compensation is possible. Reason The span and offset are beyond the range for which compensation is possible and calibration cannot be performed.	Operation: page 78
Communication error.	Stop operating the Z500 and turn OFF the power supply, and attempt to operate again after confirming the following items. - Is the cable wired correctly? - Are the communications settings the same as those of the external device? - Is the external device operated correctly? Reason Transfer between the Z500 and an external device was interrupted because a communications error occurred. If the same error occurs after confirming the above items, it is possible that the Z500 is broken.	Setup: page 44 Operation: page 145
Communication data is wrong.	Select the correct transfer file and re-execute the data transfer. Reason The wrong file has been selected.	
Sensor not supported.	Check whether or not the model of Sensors is connectable. Reason An unconnectable Sensor has been used.	Setup: page 18

Error message	Causes and remedies	Reference
Calibration is not possible for user definitions. Set using span and offset in output conditions.	Compensate the data by setting <i>Output/Span</i> and <i>Output/Offs</i> et. Reason <i>Calibrate</i> cannot be set in <i>Define</i> .	Operation: page 84
The horizontal axis setting exceeds 10 seconds. Profile monitoring is not possible.	Set the horizontal setting time to <i>10 s</i> or less to display a shaded 3-D image. Reason The maximum display time of the Profile Monitor is 10 s.	Operation: page 135

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Revision History

A manual revision code appears as a suffix to the catalog number on the front cover of the manual.



The following table outlines the changes made to the manual during each revision. Page numbers refer to the previous version.

Revision code	Date	Revised content
1	February 2002	Original production
2	January 2003	Added Z500-SW6 Sensor Head, and Download function.