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Panasonic ideas for life





LightPix AE20 ARCT1B250E-1 '06.6



Advanced usabiliy, durable design (IP67 waterproof construction)

All functions for lighting, image acquisition (camera) and signal processing (CPU) are contained in this one unit. With software designed to epitomize user-friendliness, settings can be made simply and surely while viewing images on a personal computer.

Fully equipped with a waterproof body structure and functions to assist installation.

LightPix can tackle a variety of tasks even under harsh working conditions.





Make Settings Easily

Using free dedicated software, settings can be made simply and surely while viewing images on a personal computer.

First-time users easily grasp the settings principles and are aided by such functions as auto-tuning.

Easy Installation

This single unit contains CPU, lighting and camera, which makes installation easy and reduces costs. Can be installed immediately once the required visual field has been selected from the 4 models available.

Stable Detection

As opposed to point measurement, LightPix utilizes a 2-dimensional image capturing element to measure surfaces. This allows inspection over a broader area and enables more stable detection.

Supported Applications

Various applications are supported with a wide range of inspection modes.



Cap Sticker Detection

Registers a color on the inspection object and detects the area of that color.



Campaign Sticker Color Discrimination

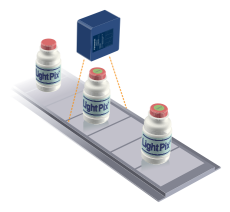
Color Discrimination

Discriminates which color is closest to the color registered (up to 7).

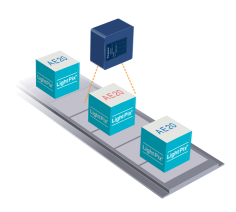


Logo Detection



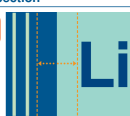






Part/Board/Label Position Inspection





Board/Label Position Alignment Inspection

Apex Detection

Detects the position of the apex of an object.

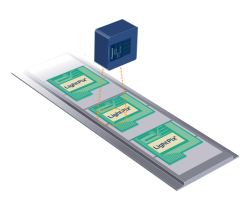


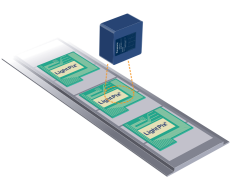
Part Type Inspection

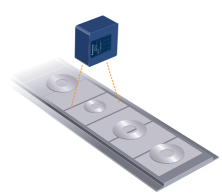


Detects the size (max. and min.) of an object.









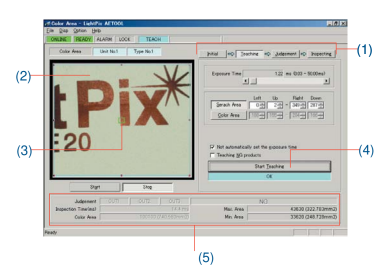
Operation

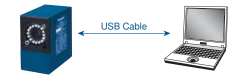
Operation made even easier in response to workplace conditions.



Easy Settings

Settings can be made easily by anyone from a personal computer, using the dedicated free software AETOOL.





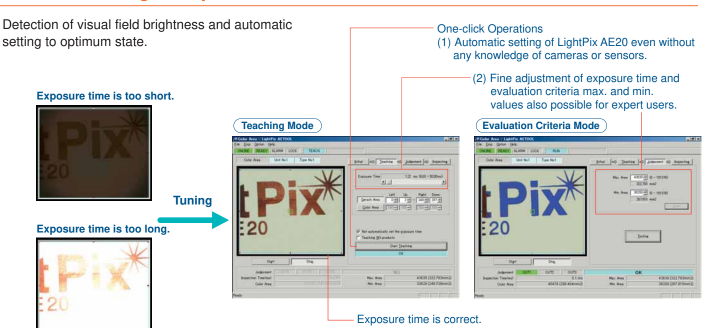
- (1) Settings procedure at a glance.
- (2) Large, clear display giving sharp images of inspection objects.
- (3) Size and position of inspection area can also be changed easily by dragging with the mouse.
- (4) Exposure times, and max. and min. values for judgment criteria can be set automatically with one click of the teaching button.
- (5) Evaluation results, inspection times, evaluation criteria max. and min. values, etc. can be checked on one screen, showing the current status at a glance.
- When multiple LightPix units are in use, saved data files can be copied.
- Using the export function, details on settings can be converted into documents.

AETOOL can be downloaded from the following URL:

http://www.nais-e.com/vision/



Auto-tuning of Exposure Time



Design considers many varied usage scenarios.



Supports (P67) with its Water- and Dust-resistant Aluminum Body

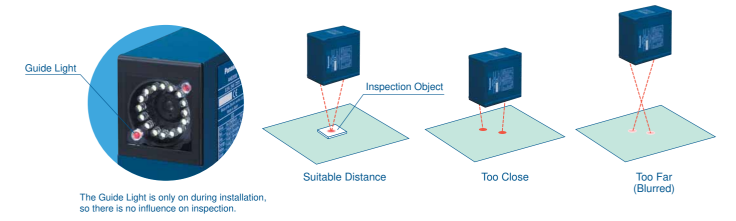
Supports IP67, so it can be used in environments such as with foodstuff machinery where the entire machinery is washed down.



Guide Light (Red LED) Enables Easy Fitting and Installation

The installation position is correct when 2 points of light from lens-fitted LEDs intersect.

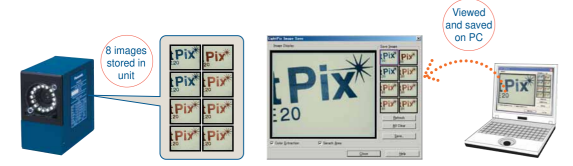
In addition to establishing the correct distance, the guide light allows you to ascertain the orientation of the camera.



Up to 8 Images of Rejected Objects Can Be Stored in Real Time in the LightPix Unit

Images of rejects occurring during manufacture can be saved and uploaded to a PC.

Uploaded images can be stored in bitmap format and can be used, for example, as materials for quality control reports.

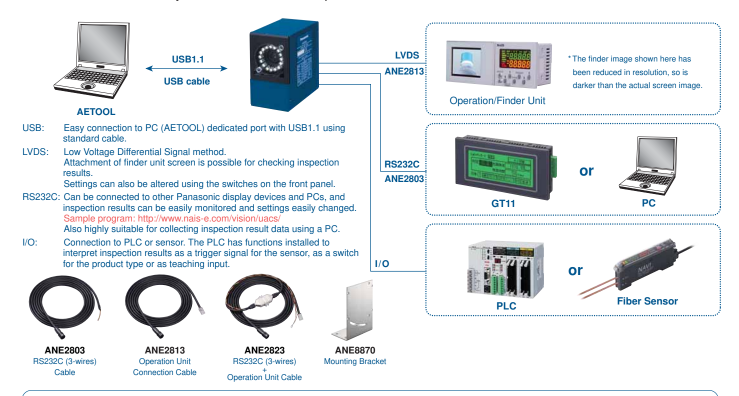


System Configuration Diagram



System Configuration Diagram

Can be connected to many devices such as PCs, operation units, finder units, etc.





Problems in the Past

"To prepare a stock for maintenance, I need to buy every model"

"Even though the latest version has been released, I have to keep using the old version as it is"

"It is hard to judge which functions best match the application. I want to try out all three, but buying them all is difficult"

"If the application changes, the model also changes, making stock control very complicated"



Just purchase the product model matching the required visual field and download the firmware. Stock control is also very easy.

Data transfer using software included with AETOOL Various functions can be modified.

- Color Area (at time of shipping from factory)
- 2. Color Discrimination
- 3. Color and Pattern Matching
- 4. Edge Detection
- 5. Apex Detection
- 6. Size Measurement



Fast data transfer with USB

Includes safety design to allow recovery even if the power fails during download, simply by downloading from the PC one more time.



AETOOL can be downloaded from the following URL: http://www.nais-e.com/vision/

Part Numbers and Specifications

Part No. List

System Configuration Products

		<u> </u>		
Name	Part No.	Content		
	ANE2000	Visual Field: 2 × 1.6 mm Installation Distance: 15 mm		
LightPix AE20	ANE2010	Visual Field: 10 × 8 mm Installation Distance: 45 mm		
Main Unit	ANE2020	Visual Field: 30 × 25 mm Installation Distance: 55 mm		
	ANE2030	Visual Field: 80 × 70 mm Installation Distance: 170 mm		
	ANE2803	RS-232C Cable Length: 3 m		
LightPix AE20 Optional Cables	ANE2813	For connection to Operation Unit Cable Length: 3 m		
	ANE2823	For connection to RS-232C/ Operation Unit Cable Length: 3 m		
LightPix AE10 Operation Unit	ANE11	Setting device for parameter inputs (Accessories: installation fitting)		
LightPixAE10 Finder Unit	ANE12	2-inch color LCD display (Accessories: installation fitting)		
Mounting Bracket	ANE8870	_		
AETOOL	_	Settings Tool software		

General Specifications

General Specifications

Item	Specification
Rated Operating Voltage	24 V DC
Operating Voltage Range	21.6 to 26.4 V DC (including ripples)
Rated Current Consumption	0.5 A max.
Ambient Temperature in Use	0 to +40°C
Storage Ambient Temperature	-20 to +60°C (no freezing or condensation)
Ambient Humidity in Use	35 to 85 %RH (at 25°C no freezing or condensation)
Storage Ambient Humidity	35 to 85 %RH (at 25°C no freezing or condensation)
Insulation Resistance	100 MΩ max. (500 VDC) *1
Breakdown Voltage	500 V AC/1 min (600 V AC/1 sec) *1
Noise Immunity	1000 V pulse width 50 ns/1 μs (using noise simulator method)
Protective Structure	IP67 *2
Weight	Approx: 300 g (Main Unit)
Vibration Resistance	10 to 55 Hz, 1 sweep/min. Double amplitude of 1.5 mm. 30 min. each in X, Y and Z directions
Shock Resistance	196 m/s², 5 times each in X, Y and Z directions

Note *1: Evaluation was carried out with the primary side power supply varistor and capacitor removed from the internal circuit of the device.

Cutoff Current: 10 mA

Note *2

Evaluation was carried out with the USB cable not connected and the waterproof cap in place.

This product conforms to EU EMC standards (EN61000-64 and BN61000-62) in accordance with EMC Directive 89/336/EEC.

Function Specifications

Main Unit

	Item	Specification					
Мо	del	AN	ANE2000 ANE		2010	ANE2020	ANE2030
	Installation Distance (mm)	15	-0.5	45 -	- 2.5	55 – 5	170 (145 to 220)
	Visual Field (mm)	2×1.6		10	×8	30×25	80 × 70 (70×56 to 100×80)*3
Re	solution (mm)		0.02	0	.1	0.3	0.5
Ph Ac	oto ceptance Unit	Cole	or C-MO	S 330	,000 p	ixels	
Val	id Pixels	352	horizont	al x 28	38 verti	cal pixels (10	10,000 pixels)
	age Capture ht Source	White LED					
		Light Amount Half-Life: 30,000 h min. (at 25°C)					
		(SI				High with internal trigger (during continuous measurement)	
Exp	Expected Life		Continuous measuremer				sure time 3 ms) sure time 2 ms)
Ex	oosure Time	Shutter timing and interlock (alteration possible from operation unit: 0.03 to 50 ms)				.03 to 50 ms)	
	ual Field Marker nt Source	White LED					
Pa	rallel	Photo coupler input: 5 points, photoMOS relay output: 5 points					
US	В	USB1.1 (Windows XP2000, ME, 98 (SE)				(SE)	
Se	rial	Usa Sett	ge poss	ible w	ith opt up to 5	ional RS-232 57600 bit/s	2C cable

Application

(1) Color Extraction

Item	Specification		
Function Name	Color Area		
Color Resolution	12 colors (Use the Gretag Macbeth Color Rendition Chart for confirmation)		
Function	Detects area of	registered color on object	
Execution Time [Execution time at time of internal trigger]	30 ms (approx. 100,000 pixels, data culling: none)		
No. of Registered Items	7 types		
Color Registration Method	Teaching (teaches color)		
Evaluation Input Value	Upper and lower limit values for area judg		
Serial	RS-232C (when using optional cable)		
	I/O Command	Trigger Input, Type Switching (types 1 to 7)	
Input	Teaching Command	Exposure Time Setting	
	Evaluation Criteria Command	Upper and lower values for area	
Output	Evaluation result (OK/NG), computation re and error output		
Parallel	Power I/O Cable		
Input	Trigger Input, Type Switching (types 1 to 7), Mode Switching (Run/Teaching)		
Output	Evaluation result (OK/NG), READY, Alarm		

Note *3: With ANE2030, the visual range changes betwee 70 x 56 mm to 100 x 80 mm depending on the installation distance.

Note *4: Processing time at the time of the internal trigger changes according to the application software. If an external trigger is used and the measurement interval increases, LED life can be extended.

(2) Color Discrimination

	Item	Specification			Specification
Fu	nction Name	Color Discrimination			
Co	lor Resolution	12 colors (Use the Gretag Macbeth Color Rendition Chart for confirmation)			
Fu	nction		tinguis egistere	ed colo	
Eχ	ecution Time ecution time at time nternal trigger]	SPEED	High Middle Low	180 ms	approx. 6,000 pixels, data culling: 1/16) (approx. 25,000 pixels, data culling: 1/4) (approx. 100,000 pixels, data culling: none)
	. of Registered ms	7 t	ypes		
	lor Registration thod	Teaching (teaches color)			
Ev Va	aluation Input	Upper and lower limit values for area judgment			limit values for area judgment
Se	rial	RS-232C (when using optional cable)			
		I/O Command		nd	Trigger Input, Type Switching (types 1 to 7)
	Input	Teaching Command			Exposure Time Setting
		Evaluation Criteria Command			Upper and lower values for area
	Output	Evaluation result, type No., computation result error output			, type No., computation result,
Pa	rallel	Power I/O Cable			
	Input	Trigger Input, Ty Mode Switching			pe Switching (types 1 to 7), (Run/Teaching)
	Output	Εv	Evaluation result, type N		tyne No. READY Alarm

(3) Edge Detection

Item	Specification			
Function Name	Edge Detection			
	Resolution (differs according to speed)			
Detection Capability	High Middle 180 ms (approx. 6,000 pixels, data culling: 1/16) 180 ms (approx. 25,000 pixels, data culling: 1/4) 600 ms (approx. 100,000 pixels, data culling: none)			
Function	Detects edges of object using binary images.			
of internal triggerj	High Middle 180 ms (approx. 6,000 pixels, data culling: 1/16) 180 ms (approx. 25,000 pixels, data culling: 1/4) 600 ms (approx. 100,000 pixels, data culling: none)			
No. of Registered Items				
Type Registration Method	Teaching (teaches color)			
Evaluation Input Value	Extent of permissible area around base point			
Serial	RS-232C (when using optional cable)			
	I/O Command Trigger Input, Type Switching (types 1 to 7)			
Input	Teaching Command Exposure Time Setting, Binarization Level			
	Evaluation Criteria Command Permissible area (X/Y)			
Output	Evaluation result (OK/NG), computation result, error output			
Parallel	Power I/O Cable			
Input	Trigger Input, Type Switching (types 1 to 7), Mode Switching (Run/Teaching)			
	Evaluation result (OK/NG), READY, Alarm			

(4) Apex Detection

Item	Specification			
Function Name	Apex Detection			
	Resolution (diffe	rs according to speed)		
Detection Capability	High Resolution × 4 times Middle Resolution × 2 times Low Resolution			
Function	Detects apex of	object using binary images.		
Execution Time [Execution time at time of internal trigger]	30 ms			
No. of Registered	7 types			
Type Registration Method	Teaching (teaches base point)			
Evaluation Input Value	Extent of permissible area around base coordinate			
Serial	RS-232C (when using optional cable)			
	I/O Command	Trigger Input, Type Switching (types 1 to 7		
Input	Teaching Command	Exposure Time Setting, Binarization Level		
	Evaluation Criteria Command	Permissible area (X/Y)		
Output	Evaluation result (OK/NG), computation result, error output			
Parallel	Power I/O Cable			
Input	Trigger Input, Type Switching (types 1 to 7), Mode Switching (Run/Teaching)			
Output	Evaluation result (OK/NG), READY, Alarm			

(5) Size Measurement

	Item	Specification			
Fu	nction Name	Size Measurement			
Detection Capability		Resolution × 2 times (differs according to speed)			
		SPEED	High Resolution × 8 times Middle Resolution × 4 times Low Resolution × 2 times		
Fu	nction	Detects max. and min. of X and Y values for object using binary images			
[Exe of in	ecution Time ecution time at time nternal trigger]	Middle 60 ms (60 ms (a	approx. 6,000 pixels, data culling: 1/16) approx. 25,000 pixels, data culling: 1/4) approx. 100,000 pixels, data culling: none)
Ite		7 t	ypes		
	oe Registration thod	Te	aching	Teaches base vertical size (max./min.) and base horizontal size (max./min.)	
Evaluation Input Value		Permissible range from vertical base point (max./min.) and horizontal base point (max./min.) and min. detection size			
Se	rial	RS-232C (when using optional cable)			
		I/O Command Trigger Input, Type Switching (types		Trigger Input, Type Switching (types 1 to 7)	
	Input	Tea	ching Co	mmand	Exposure Time Setting, Binarization Level
	input		Evaluation Criteria Command		Permissible range for X max. width, X min. width, Y max. width and Y min. width
	Output	Evaluation result (OK/NG), computation result, error output			(OK/NG), computation result,
Pa	rallel	Power I/O Cable			
	Input	Trigger Input, Type Switching (types 1 to 7), Mode Switching (Run/Teaching)			
	Output	Evaluation result (OK/NG), → OUT1: max. evaluation result, OUT2: min. evaluation result, READY, Alarm			

(6) Color and Pattern Matching

	Item	Specification				
Fu	nction Name	Color and Pattern Matching				
Detection Capability		Resolution (differs according to speed) The speed setting sets the data compression during search.				
		SPEED	High Middle Low	Middle Hesolution (8 compression → 4 compression →		
Fui	nction	sh	apes		close the registered colors and	
Ex	ecution Time	de Co	Computation time (64 x 48 pixel template, default settings) is as a guideline only. Computation time changes according to template size and individual settings.			
			High 100 ms Middle 200 ms Low 400 ms		IS	
No. of Registered 7 types						
Tyr Me	e Registration thod	Te	aching	[Regist	ers a template]	
Eva Val	aluation Input ue	Permissible range around center coordinates (X coordinate), (Y coordinate) of the template, correlation value (0 to 100)				
Se	rial	RS-232C (when using optional cable)				
	Input	-	Comman ching Co		Trigger Input, Type Switching (types 1 to 7) Exposure Time Setting, Binarization Level	
	iiiput	Evaluation Criteria Command		riteria	Permissible range for X coordinate and Y coordinate	
	Output	Evaluation result (OK/NG), computation result (center coordinates of template: X and Y coordinates, and evaluation result), error output				
Pa	Parallel		Power I/O Cable			
	Input	Trigger Input, Type Switching (types 1 to 7), Mode Switching (Teaching/Run/Run-View)		(Teaching/Run/Run-View)		
	Output	Evaluation result (OK/NG) — OUT1: result whether detected or not, OUT2: X coordinate evaluation result, OUT3: Y coordinate evaluation result, READY, Alarm				

* The total processing time from receiving the trigger input to output is calculated as follows:

Total Processing Time = Exposure Time

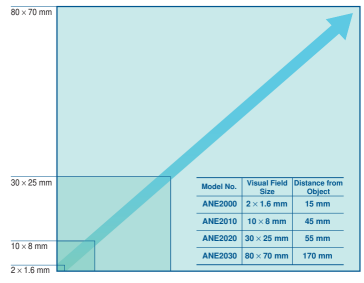
+ Data Transfer Time (3.8 ms)

+ Computation Time

Rich Visual Field Lineup

High-precision inspections can be carried out with the optimum visual field size.

Actual Size of Visual Fields



Modes

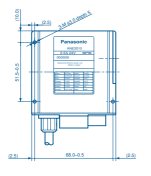
Item	Specification		
Operation Modes	a. Teaching Mode	Sets the search area which stores the evaluation criteria. Set Exposure Time With Color Detection/Color Discrimination: Teaching Area With Edge Detection/Size Measurement: Binary Level With Color and Pattern Matching: Template	
	b. RUN Mode	Execution Mode	
	c. RUN- VIEW Mode	Displays images in the finder while carrying out processing (1 unit of processing approx. 0.3 s)	
Environment Settings Modes	b. Device N communic. C. Output D d. Acquisition of Acquisition input and e. Trigger S. Trigger S. Trigger S. Trype on I. Type on I. Light ON. (switches and OFF, R. Processin SPEED: I. Buffering m. Answer-E. (Size Meas. O. Extracted (switches q. No. of Sessearch c. R. No. of Sessearch c. T. Exposure I. Exposure II. I. Exposure II. Exposure II. Exposure II. Exposure III. I. Exposure III. III. III. III. III. III. III. II	elay (evaluation output delay) in Delay (delay between trigger image acquisition) election (switches between is measurement/external trigger). Startup (initial type setting at startup). Shutoff Time utiliting the finder unit backlight off) (switches auto-save ON/OFF) or (returns unit to default settings) or (returns unit to default settings) white lighting on the main unit ON 19 Speed (switches between light). White lighting on the main unit ON 19 Speed (switches between light). White lighting on the main unit ON 19 Speed (switches between light). White lighting on the main unit ON 19 Speed (switches between light). White lighting on the main unit ON 19 Speed (switches between light). White lighting on the main unit ON 19 Speed (switches between light). White lighting on the main unit ON 19 Speed (switches between light). White lighting setting on the setting of the 3 ON and OFF) setting for No 3 ON and OFF) arch Candidates (setting for No. of andidates: 1 to 3 ON and OFF) arch Candidates (setting for No. of andidates: 1 to 50). Or or certain ONOFF Switch exposure correction function	

Dimensions

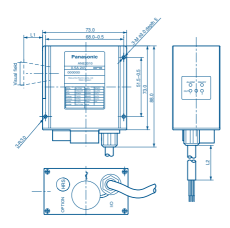
Light Pix*





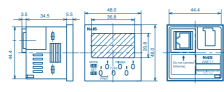






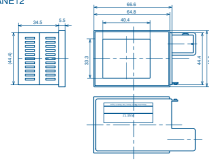
Operation Unit

ANE11

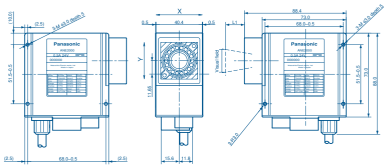


Finder Unit





ANE2000

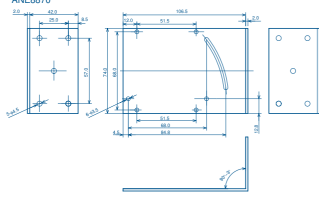


Visual field (Xmm × Ymm)

 2×1.6

Mounting Bracket

ANE8870



ANE2010	45	10×8
ANE2020	55	30 × 25

170 80 × 70 ANE2030

Installation distance (mn

• The monitor displays shown in this catalog are all synthesized for demonstration purposes only.

These materials are printed on ECF pulp.
These materials are printed with earth-friendly vegetable-based (soybean oil) ink.



Please contact

Part No. ANE2000

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