R700 BLACK & WHITE REFLECTION DENSITOMETER OPERATION MANUAL



Dear Customer:

Congratulations! You have just purchased one of the finest color measurement instruments available. We appreciate the opportunity to serve you and we hope that you will be thoroughly satisfied with this product.

We at Ihara have a long history of engineering products to perform to exacting standards - standards based on our commitment to meeting and exceeding customer needs. A key component of this commitment is Ihara's strong and continuing research and development initiatives - initiatives designed to meet the changing needs of our customers well into the future.

Thank you again for selecting one of our quality products.

Sincerely,

Masayuki Itoh President

Masayuki Stoh

OWNER'S RECORD Model No. Serial No. Date of Purchase Place of Purchase Invoice No.

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GETTING STARTED

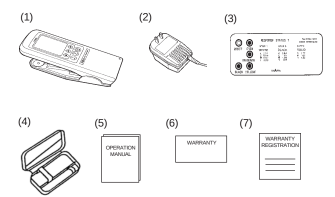
- □ PACKING LIST□ FEATURES
- L TEMPOREO
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- ☐ MEASUREMENT SHOE / POWER ON
- ☐ CHARGING BATTERY
- □ LCD CONTRAST ADJUSTMENT

PACKING LIST

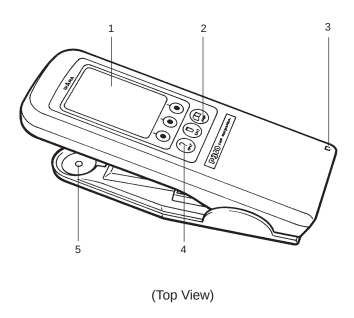
Before operating this instrument, please inspect for damage and check the packing list below to ensure that all parts are included in this package.

If there is a sign of damage due to shipping, please contact the shipper immediately.

Item#	Part No.	Description	Quantity
1	R700	Reflection Densitometer	1
2	406-002	AC Adapter - U.S.A. (120 VAC)	1
	406-003	AC Adapter - Europlug (220 VAC)	
	406-004	AC Adapter - Great Britain (230 VA)	C)
3	403-004	Calibration Reference Card	1
4	405-001	Carrying Case	1
5	409-007	Operation Manual	1
6	803-111	Warranty Statement	1
7	563-101	Warranty Registration Card	1

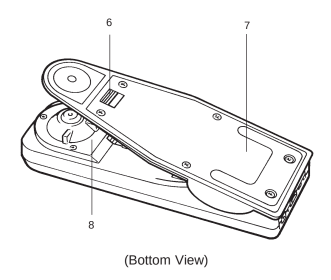


FEATURES



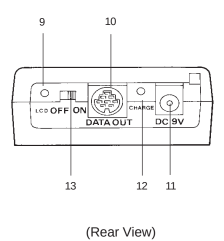
- 1. Large graphic LCD display with contrast adjustment.
- 2. Menu key: Main selection for all measurement functions.
- 3. Cable harness attachment (Ihara Part No. 413-001).
- 4. Help key: Help selection for all measurements.
- 5. Aperture target (3.0 mm or 1.7 mm).

FEATURES



- 6. Shoe lock.
- 7. Battery compartment.
- 8. Interchangeable aperture attachment.

FEATURES



- 9. LCD contrast adjustment.
- 10. Configurable RS-232C communication port.
- 11. AC adapter receptacle.
- Charge status indicator:
 Green light indicates the battery is fully charged.
 Orange light indicates the battery is charging.
- 13. On/Off switch.

PRECAUTIONS

Every reflection densitometer is manufactured with the highest quality of workmanship. To assure long-lasting operation with this instrument, please read the following information carefully.

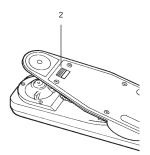
- Before operating this instrument for the first time, charge the instrument for approximately 1.5 hours. The unit is operable while it is charging.
- Avoid operating in an area where the instrument may be exposed to direct sunlight, high humidity or extreme temperatures.
- Examine periodically for dust or dirt in the optical area. If cleaning is necessary, please contact Ihara or a local dealer for further assistance.
- Calibrate the instrument periodically to ensure constant readings, especially after a long period of non-usage.
- Use the AC adapter that came with the instrument; all others may result in damage to the instrument.
- Dropping or misuse of this instrument may cause serious damage.

MEASUREMENT SHOE / POWER ON

Lock/unlock shoe

- Locate the shoe lock on the underside of the measurement shoe.
- To unlock: Gently slide the shoe lock forward to release the measurement shoe.

To lock: Close the measurement shoe and gently slide the shoe lock backward.



Power On

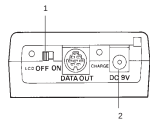
- With the measurement shoe unlocked, gently slide the on/off switch to the "on" position.
- Depress any one of the six function keys until the LCD screen is lit.

CHARGING BATTERY

Every densitometer is equipped with a built-in charging system. Please give special attention to the following details. Incorrect procedure may permanently damage this instrument.

Charging Sequence

 Make sure the unit is turned off prior to connecting to the AC adapter.



- Insert the AC adapter outlet plug into the receptacle in the back of the unit.
- Plug the AC adapter into an electric outlet. Full charge should take approximately 1.5 hours.
- When the unit is not to be used for a long period of time, be sure to slide the "on-off" switch to off.

CHARGING BATTERY

■ Note:

- Use the AC adapter that came with the instrument;
 all others may result in damage to the instrument.
 Make sure the AC adapter you use is center-negative.
- It takes approximately 1.5 hours to fully charge the unit.
- Ni-Cad batteries may be charged repeatedly. However, the time between required charges will reduce gradually. If the charging frequency increases dramatically, use the BATTERY REFRESH function in the SYSTEM SETUP menu to rejuvenate the battery (see page 24 for more details). If BATTERY REFRESH is not successful, replacement of the battery will be necessary.

LCD CONTRAST ADJUSTMENT

It is possible to adjust the contrast of the liquid crystal display (LCD) by turning the adjustment screw in the left rear of the instrument (see diagram below).

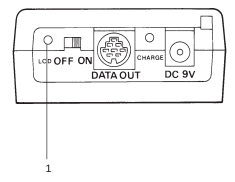
The contrast of the LCD is adjusted at the factory. However, contrast may change, depending on the ambient temperature. You may adjust the LCD contrast to suit your preference.

We recommend that you use a flat jeweler's screwdriver to make the adjustment.

1. LCD Contrast Adjustment

Turn clockwise: Increases contrast

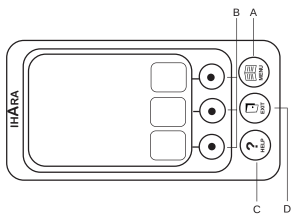
Turn counterclockwise: Decreases contrast



GENERAL OPERATION

- ☐ FUNCTION KEYS
- ☐ MEASUREMENT MODES
- □ SYSTEM SETUP
- ☐ HOW TO TAKE A MEASUREMENT
- ☐ GUIDE TO MEASUREMENT FUNCTIONS

FUNCTION KEYS



A MENU KEY

Opens the Function Menu. Each time you wish to select a new function, press the MENU key to open the Function Menu to begin selection.

B FUNCTION KEYS

The function of the three variable function keys is indicated to the left of each key on the LCD.

C HELP KEY

Opens the Help Menu which offers explanations and procedures for each measurement function and setup option.

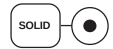
D EXIT KEY

Returns to the previous screen. Cancels the instruction message.

FUNCTION KEYS



Prompts you to measure paper or enter paper values manually.



Prompts you to measure solid or enter solid values manually.



Proceed to the next cylinder.



Return to the previous cylinder.



Proceed to the next page.



Return to the previous page.

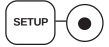


Scroll up.



Scroll down.

FUNCTION KEYS



Opens up the setup options menu of the function displayed.



Select highlighted item.



Select item to revise value.



Prompts you to measure reference target or enter values manually.



Begins battery refresh process.

MEASUREMENT MODES

■ DENSITY

Measures the change in ink film thickness.

■ DENSITY DIFFERENCE

Measures the change in ink film thickness with reference to a measurement standard.

DOT AREA

Measures the dot area on a halftone patch.

■ DOT GAIN

Measures the increase in size of the halftone. It allows the user to evaluate the quality of the print.

■ CONTRAST

Evaluates the contrast of a specific print. It assists the operator in attaining the maximum contrast between ink laid down and dot gain at the 3/4 tone.

■ DOT ANALYSIS

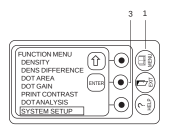
This measurement allows the operator to measure and to plot the print characteristic curve (dot gain curve) for a press. You may record up to 8 cylinders.

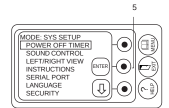
■ SECURITY USER CODE (Optional)

As an option to safeguard your investment, the R700 densitometer may be set to operate only with the correct user code.

The system setup menu allows the user to customize certain operation functions and the LCD display.

- 1. Press the MENU key to open the Function Menu.
- 2. Press the DOWN ARROW key to scroll to SYSTEM SETUP.
- 3. Press the ENTER key to select System Setup.
- 4. Press the appropriate arrow key to scroll to the item you want to configure.
- 5. Press the ENTER key to make the selection.





You may customize the following system setup parameters:

POWER OFF TIMER

The auto-off timer can be preset to turn the power off at 40 seconds, 90 seconds, or 210 seconds. You may also select DISABLE to inactivate this option. The unit will then shut off only with the ON/OFF switch located on the rear of the instrument.

SOUND CONTROL

The user may turn the "beep" sound on or off.

LEFT/RIGHT VIEW

The user may adjust the viewing direction of the LCD depending on whether the user is right-handed or left-handed.

INSTRUCTIONS

The user may turn on the instruction feature, which enables instruction messages to appear for the next measurement function. Press the EXIT key to close the instruction box.

SERIAL PORT

The settings on the RS-232C serial communication port can be changed to support various protocols. The default settings are:

RATE: 19200 BPS

DATA: 8 BIT STOP: 1 BIT PARITY: NONE

LANGUAGE

The user has the option to set the language version of the instrument to English or Spanish.

BATTERY REFRESH

The built-in Ni-Cad battery has a life of about two years. If battery performance declines before this time, the user may perform battery refresh. To completely discharge the battery before recharging:

- 1. Connect AC adapter to the instrument.
- 2. Push the start key to refresh and recharge the battery.

VERSION INFORMATION

Indicates the following information about the current unit:

Model

Optics

Language

Serial No.

ROM Ver.

SECURITY

Ihara densitometers have an optional security function to safeguard your investment. The densitometer will operate only with the correct user code. Please contact Ihara for more information.

If you have purchased this optional security feature, please follow the following steps to set up:

- 1. Enter the 5 digit number provided by Ihara to access the security feature.
- 2. Select and enter your own 4 digit security code.
- 3. Confirm your 4 digit security code by entering it again.
- 4. Select the number of measurement readings to be allowed before the security confirmation screen appears.
- 5. After the above-assigned number of measurements have been made, a technical support information screen will appear before the instrument shuts off. When you then turn on the instrument to take a measurement, the prompt to enter the security code appears.
- 6. You have two attempts to enter the correct security code.
- 7. If the security code is entered incorrectly, the instrument will turn off automatically.

HOW TO TAKE A MEASUREMENT

Steps to take a measurement:

- 1. Locate the power switch in the rear of the instrument and slide it to the ON position.
- 2. Press the MENU key to open the Function Menu.
- 3. Scroll down to highlight a measurement function.
- 4. Press the ENTER key to select the function.
- 5. Place the aperture target window on the area you wish to measure.
- 6. Depress the top front of the instrument until the optical head is in contact with the target window.
- 7. Release the top front of the instrument.
- 8. Measurement reading is displayed on the LCD.

GUIDE TO MEASUREMENT FUNCTIONS

To introduce the user to the various features of the densitometer, each measurement function section contains the following subsections:

■ LCD Layout

Identification of all the indicators and variable function keys.

■ Measurement Mode

Steps to enter into a measurement mode.

Measurement Procedures

Steps to make a measurement.

Setup Parameters

Description of available setup parameters for each measurement function.

■ Customization of Setup Parameters

Example to demonstrate customizing of setup parameters.

CALIBRATION PROCEDURES

- ☐ STANDARD CALIBRATION
- ☐ QUICK CALIBRATION

CALIBRATION

Before operating the densitometer for the first time, you must calibrate the instrument. It is recommended that calibration be performed periodically to ensure accurate measurement.

Standard Calibration vs Quick Cal:

A Calibration Reference Card is provided with each instrument (see page 32). You may also use other calibration cards.

If you are calibrating this instrument for the first time, please select standard calibration.

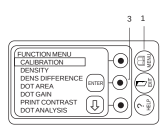
If the calibration reference card values had previously been entered into the instrument (Step 1), select Quick Cal and measure each of the reference patches on the Calibration Reference Card (Steps 2 and 3, page 33).

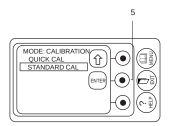
To achieve inter-instrument agreement, all densitometers should be calibrated using a single calibration card even though the densitometers may be from different manufacturers.

STANDARD CALIBRATION

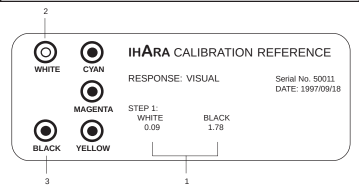
To enter calibration mode:

- 1. Press the MENU key to open the Function Menu.
- 2. Press the UP ARROW key to scroll to CALIBRATION.
- 3. Press the ENTER key to select Calibration function.
- 4. Press the DOWN ARROW key to scroll to STANDARD CAL.
- 5. Press the ENTER key to select Standard Calibration.





STANDARD CALIBRATION

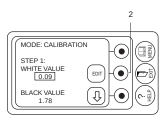


Example: Ihara Calibration Reference Card with Calibration Steps.

Entering Calibration Values

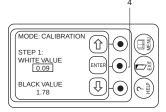
You must match the values displayed on the LCD with those on the Calibration Reference Card. If values displayed differ from those on the Calibration Reference Card, perform the following procedure:

- 1. Press the appropriate arrow key to scroll to the value you want to change.
- Once that value is highlighted, press the EDIT key to select.
- 3. The value selected will begin flashing. You can use the UP ARROW or DOWN ARROW function keys to increase or decrease the value.



STANDARD CALIBRATION

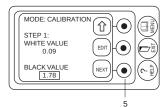
- Once you have finished matching the value.
 Press the ENTER key to record the value.
- 5. Press the NEXT function key to advance to the next step.

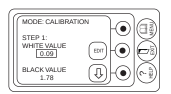


Calibration Steps:

STEP 1:

Enter calibration values for the white patch and black patch (see page 32).





STEP 2:

Measure the white patch on the Calibration Reference Card.

STEP 3:

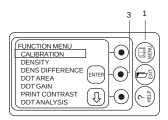
Measure the black patch on the Calibration Reference Card.

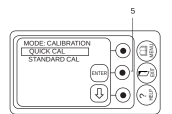
Calibration Completed.

QUICK CAL

To enter calibration mode:

- 1. Press the MENU key to open the Function Menu.
- 2. Press the UP ARROW key to scroll to CALIBRATION.
- 3. Press the ENTER key to select Calibration function.
- 4. Press the UP ARROW key to scroll to QUICK CAL.
- 5. Press the ENTER key to select Quick Cal.





QUICK CAL

Quick Calibration may be selected if standard calibration has already been performed.

Calibration Steps:

STEP 1 is omitted.

STEP 2:

Measure the white patch on the Calibration Reference Card.

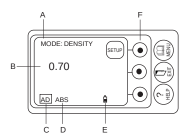
STEP 3:

Measure the black patch on the Calibration Reference Card.

Calibration completed.

MEASUREMENT FUNCTIONS

- DENSITY **DENSITY DIFFERENCE** DOT AREA DOT GAIN PRINT CONTRAST
- **DOT ANALYSIS**



A Function Indicator

Current mode: DENSITY

B Measurement Indicator

C Auto-Detection Indicator

On - allows the instrument to automatically detect paper or solid measurements.

Off - allows the user to specify exactly what is being measured.

D Measurement Format:

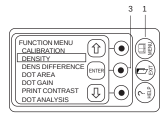
Absolute - Measurement includes paper values. Relative - Measurement excludes paper values.

E Battery Indicator

F SETUP Function Key

To enter density mode:

- 1. Press the MENU key to open the Function Menu.
- 2. Press the appropriate arrow key to scroll to DENSITY.
- 3. Press the ENTER key to select the density function.



Density measurement step:

1. Measure solid.

Measurement reading displayed.



Setup Parameters:

Value Precision

Displays 2 or 3 decimal precision.

Measuring Mode

Displays measurement reading as absolute (including paper) or relative (excluding paper).

The default setting is in the absolute density mode. The absolute mode is recommended, since we are usually only concerned with the total visual response on a printed surface (paper included).

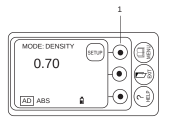
Auto-Detection

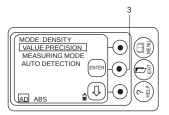
Automatically detects if a density or density difference measurement is that of a solid or paper.

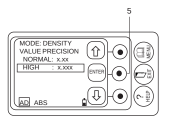
Auto-Detection may be turned off if the user needs to specify exactly what is being measured.

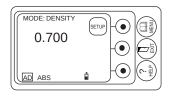
Example customization of setup parameters:

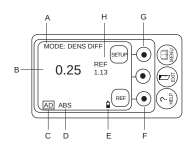
- 1. Press the SETUP key.
- 2. Press the appropriate arrow key to scroll to the setup parameter you wish to change.
- Press the ENTER key to select the highlighted item.
- 4. Press the appropriate arrow key to scroll to the desired option.
- 5. Press the ENTER key to input selection.
- 6. Measurement screen displayed.
- You may now take a measurement with your newly selected setup option.











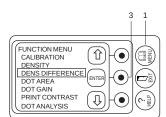
A Function Indicator

Current mode: DENSITY DIFFERENCE

- B Measurement Indicator
- C Auto-Detection Indicator (See page 38)
- D Measurement Format (See page 38)
- E Battery Indicator
- F REF Function Key
- G SETUP Function Key
- H Reference Value Indicator

To enter density difference mode:

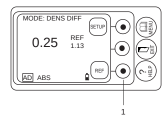
- 1. Press the MENU key to open the Function Menu.
- 2. Press the appropriate arrow key to scroll to DENS DIFFERENCE.
- 3. Press the ENTER key to select the density difference function.



Density difference measurement step:

- 1. Press the REF function key.
- 2. Measure reference target or input reference values manually.
- 3. Measure target.

Measurement reading displayed.



Setup Parameters:

Measuring Mode (See page 40)

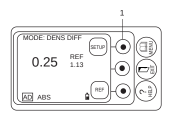
Reference

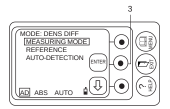
Density difference is a comparison between the reference and the target. Therefore, the user must first enter the reference value before measuring the target. Measure reference or enter value(s) manually.

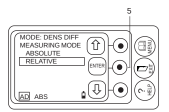
Auto-Detection (See page 40)

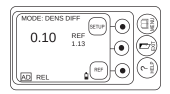
Example customization of setup parameters:

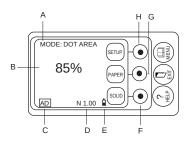
- 1. Press the SETUP key.
- 2. Press the appropriate arrow key to scroll to the setup parameter you wish to change.
- Press the ENTER key to select the highlighted item.
- 4. Press the appropriate arrow key to scroll to the desired option.
- 5. Press the ENTER key to input selection.
- Measurement screen displayed.
- You may now take a measurement with your newly selected setup option.











A Function Indicator

Current mode: DOT AREA

B Measurement Indicator

C Auto-Detection Indicator

On - allows the instrument to automatically detect paper, solid, or halftone measurements.

Off - allows the user to specify exactly what is being measured.

D N-Value Indicator

E Battery Indicator

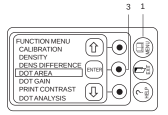
F SOLID Function Key

G PAPER Function Key

H SETUP Function Key

To enter dot area mode:

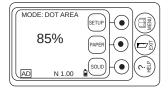
- 1. Press the MENU key to open the Function Menu.
- 2. Press the appropriate arrow key to scroll to DOT AREA.
- 3. Press the ENTER key to select the dot area function.



Dot area measurement steps:

- 1. Measure paper.
- 2. Select the halftone patch.
- 3. Measure the solid patch nearest the selected halftone patch.
- 4. Measure the selected halftone patch.

Measurement reading displayed.



Setup Parameters:

N-Value

The default N-Value is 1. The apparent dot area being evaluated is the physical dot plus the optical dot effects on a printed surface. When N is set other than 1 (Yule-Nielson Equation), the physical dot area is evaluated, which only considers the actual dot coverage and does not include optical dot.

Steps to enter N-Value:

- 1. Press the SETUP key.
- Press the appropriate arrow key to highlight the N-Value selection.
- 3. Press the ENTER key to select.
- 4. The current N-value will blink.
- 5. Press the appropriate arrow key to edit the value.
- 6. Press the ENTER key to input the updated value.

Auto-Detection

Automatically detects if a dot area or dot gain measurement is that of a solid, paper, or halftone.

Auto-Detection may be turned off if the user needs to specify exactly what is being measured.

Setup Parameters:

Paper

Measure paper or enter value(s) manually.

Solid

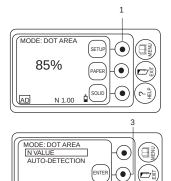
Measure solid or enter value(s) manually.

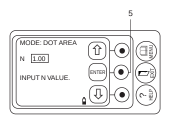
Steps to enter paper or solid values manually:

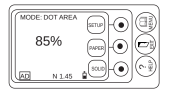
- 1. Press the EXIT key to clear the instruction message box.
- 2. The selected item will begin to blink.
- 3. Press the appropriate arrow key to change the value.
- 4. Press the ENTER key to input value.

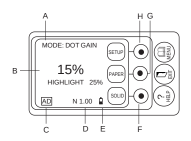
Example customization of setup parameters:

- 1. Press SETUP key.
- 2. Press the appropriate arrow key to scroll to the setup parameter you wish to change.
- 3. Press the ENTER key to select the highlighted item.
- 4. Press the appropriate arrow key to scroll to the desired N-value.
- 5. Press the ENTER key to input selection.
- 6. Measurement screen displayed.
- You may now take a measurement with your newly selected setup option.









A Function Indicator

Current mode: DOT GAIN

B Measurement Indicator

C Auto-Detection Indicator (See page 46)

D N-Value Indicator

E Battery Indicator

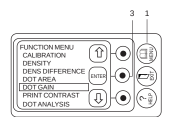
F SOLID Function Key

G PAPER Function Key

H SETUP Function Key

To enter dot gain mode:

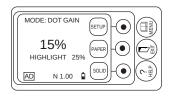
- 1. Press the MENU key to open the Function Menu.
- Press the appropriate arrow key to scroll to DOT GAIN.
- 3. Press the ENTER key to select the dot gain function.



Dot gain measurement steps:

- 1. Measure paper.
- 2. Select the halftone patch.
- 3. Measure the solid patch nearest the selected halftone patch.
- 4. Measure the selected halftone patch.

Measurement reading displayed.



Setup Parameters:

N-Value (See page 48)

Color Bar Value

Assign the highlight, midtone, and shadow values corresponding to the color bar used.

The user must set the color bar values prior to the dot gain measurement. The color bar values of the highlight, midtone, and shadow should match the halftone percentages of the color bar being used.

Example: In a System Brunner color bar containing 25%, 50%, and 75% halftones, the user would set the highlight, midtone, and shadow to 25%, 50% and 75% respectively.

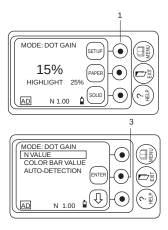
Auto-Detection (See page 48)

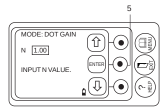
Paper (See page 49)

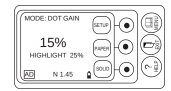
Solid (See page 49)

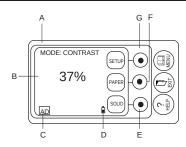
Example customization of setup parameters:

- 1. Press SETUP key.
- Press the appropriate arrow key to scroll to the setup parameter you wish to change.
- 3. Press the ENTER key to select the highlighted item.
- 4. Press the appropriate arrow key to scroll to the desired N-value.
- 5. Press the ENTER key to input selection.
- Measurement screen displayed.
- You may now take a measurement with your newly selected setup option.









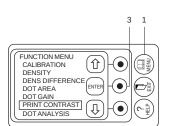
A Function Indicator

Current mode: PRINT CONTRAST

- B Measurement Indicator
- C Auto-Detection Indicator (See page 46)
- D Battery Indicator
- E SOLID function key
- F PAPER function key
- G SETUP function key

To enter print contrast mode:

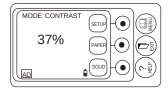
- 1. Press the MENU key to open the Function Menu.
- Press the appropriate arrow key to scroll to PRINT CONTRAST.
- 3. Press the ENTER key to select the print contrast function.



Print contrast measurement steps:

- 1. Measure paper.
- 2. Measure solid.
- 3. Measure shadow (70%, 75%, or 80% on the color bar).

Measurement reading displayed.



Setup Parameters:

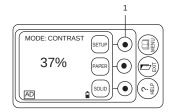
Auto-Detection (See page 48)

Paper (See page 49)

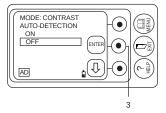
Solid (See page 49)

Example customization of setup parameters.

1. Press SETUP key.



- Press the appropriate arrow key to select ON or OFF for Auto-Detection.
- 3. Press the ENTER key to input selection.
- 4. Measurement screen displayed.
- 5. You may now take a measurement with your newly selected setup option.





Dot Analysis allows the user to record the dot gain characteristics of a printing system. It is possible to record up to 8 cylinders or colors.

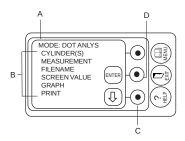
The dot gain measurements are recorded on a 10% graduated scale.

A corresponding graph is generated to give a visual representation.

The data can be saved for future reference.

Basic measurement steps for Dot Analysis:

- 1. Enter the number of cylinders or colors to be evaluated.
- 2. Measure the halftone values from 100% to 0% step screens for each cylinder.
- 3. Select "FILENAME" to save the measured data.
- 4. Select "SCREEN VALUE" to view the density or dot gain values.
- 5. Select "GRAPH" to view the dot gain curve.



A Function Indicator

Current mode: DOT ANALYSIS

B Menu Options for Dot Analysis Mode

C DOWN ARROW Function Key

D ENTER Function Key

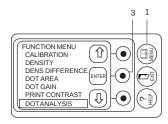
To enter dot analysis mode:

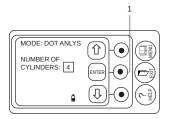
- 1. Press the MENU key to open the Function Menu.
- 2. Press the appropriate arrow key to scroll to DOT ANALYSIS.
- 3. Press the ENTER key to select the dot analysis function.

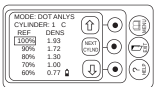
Dot analysis measurement steps:

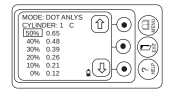
- Press the appropriate arrow key to scroll to the number of cylinders or colors to be evaluated.
- 2. Press the ENTER key to input selection.
- Measure the halftone values for 100% through 0% step screens for each cylinder.

Measurement readings displayed.









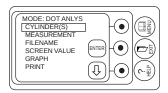
To return to Dot Analysis Menu:

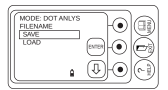
- Press the EXIT key to return to the Dot Analysis Menu.
- 2. Press the DOWN
 ARROW key to scroll
 down to one of the
 following options:
 - A. Filename

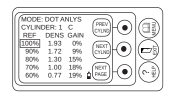
To save or load a file.

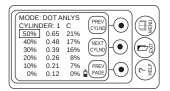
B. Screen Value

Displays the reference, density, and dot gain readings for each of the cylinders.





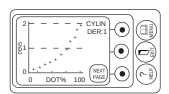


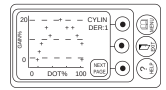


C. Graph

Displays the graph of density and dot area for each cylinder.

Displays the graph of dot gain and dot area for each cylinder.





D. Print

If the instrument is connected to a printer, the measurement readings will be printed out.

3. Press Enter key to input selection.

APPENDIX

- ☐ SPECIFICATIONS
- ☐ APPLICATION NOTES
- ☐ TECHNICAL SUPPORT INFORMATION
- ☐ WARRANTY INFORMATION
- ☐ LIST OF PRODUCTS

SPECIFICATIONS

Filter Response Visual (ISO 5/3)

Measuring Geometry 0°/45°

(ANSI PH2.17, ISO 5/4, DIN 16536)

Measuring Range Density, 0.00 D - 2.50 D

Dot Area, 0%-100%

Repeatability ±0.01 D or ±1%

Accuracy ±0.02 D or ±2%

Light Source Halogen Lamp, approximately 2856°K

Aperture Diameter 3.0 mm

Detector GaAsP Photodiode

Display 128 x 64 Dot Graphic LCD

Power Supply Ni-Cad (4.8V), 800mAh

Recharge Time Approximately 1.5 hours

Measurements Per Charge Approximately 4,000 (Internal Testing)

Security User Code Optional

Computer Output Configurable RS-232C Serial Interface

Accessories Operation Manual

Calibration Standard

AC Adapter (9V, 500mA, center-

negative)

Carrying Case

Serial Interface Cable (Optional) Ihara PR-95 Printer (Optional)

Software (Optional)
Cable Harness (Optional)

APPLICATION NOTES

This section provides an overview of basic densitometry. It is especially useful for the first-time user of densitometers. References are examples only since specific requirements will vary.

The following topics are discussed:

- Density / Density Difference
- Dot Area / Dot Gain
- Print Contrast
- Typical Densitometer Values

❖ DENSITY / DENSITY DIFFERENCE

The critical function of a densitometer is to determine density, a measure of the opacity (light absorption) of an object. It is a function of the chemical nature and concentration of the ink pigment particles and the ink film thickness.

By using a densitometer the user can interpret the work output systematically. It eliminates the guess-work of adjusting the ink displacement. Increase or decrease of the amount of ink applied during a run can now be done numerically.

Density Equation:

Density = $log_{10} 1/R$ Where R = Reflectance

Density Difference Equation:

Density Difference = Sample Density - Reference Density

Measurement Location:

Density measurement is made on the solid patches of the color bar.

❖ DOT AREA / DOT GAIN

The function of dot area or dot gain measurement is to evaluate the halftone dot increase in size. It is inevitable that dot gain will occur during each press run. By measuring the dot gain, one can compensate for this increase during color separation. Also, dot gain is a good indicator of the quality of the print.

Dot Area Equation:

Dot Area =
$$\frac{(1 - 10^{-D(t)-D(p)/n}) \times 100}{1 - 10^{-(D(s)-D(p))/n}}$$

Where:

D(t) is the density of the tint D(s) is the density of the solid D(p) is the density of the paper n is an empirically determined factor.

Dot Gain Equation:

Dot Gain = Sample Dot Gain - Reference Dot Gain

Measurement Location:

Dot area / dot gain measurement is made on the halftone patches of the color bar.

❖ RELATIVE PRINT CONTRAST

Relative print contrast measurement evaluates the shadow tone to the solid. It is an indication of the print quality, whether it is "sharp" or "flat."

To achieve maximum contrast, high density and "sharp" images are desired. This measurement will give a quick indication of the optimal ink feed relating to the shadow tones.

Relative Print Contrast Equation:

% Print Contrast =
$$\frac{(1 - (D_t - D_p)) \times 100}{D_s - D_p}$$

Where:

 D_p = Density of paper D_s = Density of the solid D_t = Density of the 3/4 tone

Measurement Location:

Relative print contrast is normally made at the 3/4 tone (70%, 75% or 80% screen) and at the solid on the color bar.

* TYPICAL DENSITOMETER VALUES

DENSITY

	Black	Cyan	Magenta	Yellow	Tolerance
Gloss Coated Paper	1.75	1.45	1.40	1.05	±0.05
Coated Paper	1.65	1.35	1.30	0.95	±0.05
Uncoated Paper	1.55	1.25	1.20	0.90	±0.05
Newspaper	1.05	0.90	0.90	0.85	±0.05

DOT GAIN

50% Midtone

Gloss Coated Paper 19% Uncoated Paper 25% Newspaper 31%

TRAP (2 color overprint, 75%)

 Red
 73

 Green
 80

 Blue
 77

PRINT CONTRAST (75% target)

	Black	Cyan	Magenta	Yellow
Gloss Coated Paper	42	37	35	30
Coated Paper	32	30	28	27
Uncoated Paper	31	28	25	25
Newspaper	17	16	13	14

HUE ERROR

	Cyan	Magenta	Yellow
Coated Paper	22	43	5
Newsaper	30	55	10

GRAYNESS

	Cyan	Magenta	Yellow
Coated Paper	10	9	1
Newspaper	42	34	25

TECHNICAL SUPPORT

To obtain prompt service, please have the following information ready prior to contacting our technical support center.

- 1. Model number
- 2. Serial number
- 3. Date of purchase
- 4. Place of purchase
- 5. Name, telephone and fax number
- 6. Clear description of the problem.

Ihara technical support center:

US & Canada: 800-457-8059

Japan: 0568-76-7878

All others: +1-805-257-5772

WARRANTY INFORMATION

A warranty statement and a warranty registration card are enclosed with each instrument. Please read the warranty information carefully and the limitations of coverage.

The warranty statement explains the terms of coverage. Please fill in the information requested on the warranty registration card and return to Ihara.

Ihara Instrument Loaner Program

If for any reason covered under the warranty the instrument becomes inoperable during the warranty period, Ihara will provide a unit (same model or later version) for the customer as a loaner while the inoperable unit is being serviced. The only cost to the owner would be the cost of shipping.

Service After The Warranty Period

Once the warranty expires, the coverage listed above will terminate. Ihara will then provide similar service for its customer but will impose a nominal charge.

WARRANTY INFORMATION

Returning Your Instrument For Service

To assure effective servicing of your instrument, please follow these instructions:

- a. Obtain an **RMA** (**Return Material Authorization**) number from our technical service center (see page 72).
- b. Provide description of the exact configuration at the time of the malfunction.
- c. Provide brief description of the symptoms for service personnel.
- d. If purchased through an IHARA dealer, provide a copy of the sales slip or other proof of purchase to establish the warranty coverage period.
- e. Provide your name, address, and a phone number where you may be reached during the day.

LIST OF PRODUCTS

		Reflection Densitometer					Transmission Densitometer	
	B & W	Color Plate		B&W	UV			
FUNCTIONS:	R700	R710	R720	R730	P300	IHAC-T5	IHAC-T6	
Density	•	•	•	•	•	•	•	
Density Difference	•	•	•	•				
Dot Area	•		•	•	•	•	•	
Dot Gain	•		•	•				
Ink Trap				•				
Print Contrast	•			•				
Hue Error				•				
Grayness				•				
Saturation				•				
Cast				•				
Brightness				•				
Dot Analysis	•			•				
Auto Function			•	•				
Auto N-Value Selection					•			
FEATURES:								
Right or Left Handed View	•	•	•	•	•			
RS-232C Serial Interface	•	•	•	•	•	•	•	
Auto Color Display		•	•	•	•			
Single Color Display		•	•	•				
Four Color Display		•	•	•				
Quick Calibration	•	•	•	•	•			
Menu Driven Commands	•	•	•	•	•			
Self-Guiding Prompts	•	•	•	•	•			
Help Key Explanation	•	•	•	•	•			
OPTIONS:								
PR-95 Printer	•	•	•	•	•	•	•	
Software	•	•	•	•	•			
Security User Code	•	•	•	•	•			
Polarization Filter	•	•	•	•		_		
1.7mm Aperture Kit	•	•	•	•				
Upgrade Functions		•	•					
Cable Harness	•	•	•	•	•			

MANUFACTURED BY IHARA ELECTRONIC IND. CO., LTD. KASUGAI CITY, JAPAN

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