

# ACCUIDOT Digital Plate Analyzer

## HIGH PERFORMANCE & RELIABILITY

The standalone handheld AccuDot plate reader is the latest innovation from Ihara Electronic Industries (Japan). This high performance plate reader can read all types of plates and screening, including polyester, metal, AM, FM, XM and concentric screening.

AccuDot is available in two models: Basic and Advanced.

## **MENU DRIVEN COMMANDS**

Simply select the functions desired. No memorization or operation manual required.

## HELP KEY PROVIDES EXPLANATION ON KEY FUNCTIONS

Detailed explanations are available for all measurement functions along with answers to frequently asked questions.

#### LARGE COLOR LCD DISPLAY

The AccuDot has a high resolution color LCD for easy viewing. The high resolution color image enables the operator to detect any anomalies on the plate.

### **EASY UPGRADE**

The AccuDot has a built-in mini-USB connector for easy data communication and upgrade. Firmware upgrade is simply done over the Internet.

## **IHA**RA



	TECHNICAL INFORMATION		AccuDot		
			Basic	Advanced	
ı	FUNCTIONS	Dot Area % (Plate)	X	Х	
ı		Dot Area % (Printed Material)		Х	
1		Dot Size (Dot Diameter)		X	
ı		Screen Ruling (Lines/inch or		X	
ı		Lines/cm)			
ı		Screen Angle		X	
8		Dot % Curve Display		X	
ı		Dot Gain Curve Display		X	
ı		Geometric Analysis		X	
ı		Measurement Storage		200	
8	MEASUREMENT CAPABILITIES	Popular Offset Plates	X	X	
		Polyester Plates	X	X	
8		Printed Paper	X	X	
ı		AM Screening (Halftone)	X	X	
		FM Screening (Stochastic)	X	X	
ı		XM Screening (Hybrid)	X	X	
ı	MEASUREMENT RANGE	Concentric Screening  Dot Area %			
	WEASUREWENT KANGE	AM (Min.) - Lines/inch or	0-100% 100		
		Lines/cm		00	
		AM (Max.) - Lines/inch or	3	300	
ı		Lines/cm			
ı		FM (Min.)		10	
ı		FM (Max.)	:	50	
ı	HARDWARE &	Light Source	L	LED	
8	MEASUREMENT DATA	Light Color	W	hite	
۱		Image Sensor	Color		
ı		Image Sensor Resolution	656(H)×492(V)		
1		(Pixels)			
ı		Target Size		0mm	
ı		Value Precision	1 decimal ±0.5%		
ı		Repeatability		0.5%	
1		Inter-Instrument Agreement Setup Time		sec. per patch	
۱		Measurement Time		sec. per pateri	
ı		LCD Color Graphic Display		40 pixels	
ı		Los color crapillo slopiay		44 color)	
ı		Calibration		User	
		Dimensions		D)×73(H)mm	
				(D)x2.9(H)in	
		Weight		00g/1.10lb.	
		On a rational Tames a rational Da	(Incl. Batteries) 41°F ~ 104°F (5°C~40°C)		
	INTEREACE	Operating Temperature Range			
-	INTERFACE	Language	English Japanese ~2 hours		
-		Recharge Time			
1		Data Interface		B 2.0	
		Operating System		P, Vista, 7 & 8	
		Minimum PC Specification		Pentium II	
				300MHz, 64MB RAM Via Website	
		Firmware Upgrade	Via V		
	POWER SUPPLY	Battery	Li-ion Battery Included		
		AC Adapter			
		Measurements Per Charge		Continuous)	
	ACCESSORIES	AC Adapter	X	X	
		Operation Manual (CD)	X	X	
		Aluminum Carrying Case	X	X	
		USB Cable	X	X	
		Software	0 "	X	
		Security User Code (Password Protection)	Optional	Optional	
		1 Totobion)			

WORLD HEADQUARTERS:

Ihara Electronic Industries Co, Ltd. 2077 Kamitaraga-Cho Kasugai City, Aichi 486 Japan Tel: 0568-81-6824 Fax: 0568-81-6040

http://www.ihara-group.com

Ihara U.S., Inc. 2530 Corporate Place, Suite A107 Monterey Park, California 91754 USA Tel: +1 661-257-5772 Fax: +1 661-257-5880 http://www.ihara-us.com

