



AR-3100 AR-3200

Fast & Accurate Just like the Hummingbird

Application

High resolution & extended range scanning!

After

Before



AR-3201



With AR-3100 series scanners, barcodes can be read from contact

which greatly increases efficiency.

2
<

Users need to adjust the distance when scanning barcodes, wasting a lot of time.

Retail

Manufacturing

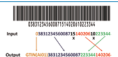
Healthcare



Compact & simple to use Lightweight form factor reduces working fatigue.



Reads high density 3mil barcodes Users can capture high density barcodes commonly used on small retail items such as jewelry.



Supports DataMagic function Scanned data output can be customized to adopt various database structures.

Feature-rich to make daily work simple and easy



Long DoF Coverage Covers from contact to standard scan range, one scanner that does the job of two (contact reading & distant reading).



Reads barcodes on LCD screens Supports all types of electronic LCD screen, such as mobile phone, tablet.



Vibration function With vibration mode, users can instantly confirm a successful scan even in a noisy environment.



General Specifications

Models		AR-3	100	AR-	3200	AR-3201				
Symbologies	Linear	Code11, Code39, Code93, Code32 (Pharmaceutical), Code128, Code bar, Interleaved 2 of 5, Industrial 2 of 5, IATA 2 of 5, Matrix 2 of 5, EAN/JAN-13, EAN/JAN-8, UPC-A, UPC-E, UPC-A/EAN-13 with EXtend Coupon code, Telepen, Plessey Code, GS1 Databar RSS14, GS1 Databar Limited, GS1 Databar, Omni directional, GS1 Databar Expanded, China Post								
	Stacked Linear	GS1 Databar Expanded Stacked, GS1 Databar RSS14 Stacked, C16K, CodaBloc					ockF			
Depth of Field Ambient Light: 270~330Lux		Near (cm)	Far (cm)	Near (cm)	Far (cm)	Near (cm)	Far (cm)			
Code39	3mil	0	7.5	1.6	8.4	1.6	8.4			
	4mil	0	10.8	1.4	12.4	1.4	12.4			
	5mil	0	14.6	1.0	16.1	1.0	16.1			
	20mil	0	58	1.7	78.0	1.7	78.0			
EAN13	13mil	0	43	1.3	53.5	1.3	53.5			
Characteristics										
Dimensions		H140mm x W67mm x D169mm				Scanner: H140mm x W67mm x D169mm Cradle: H106mm x W90mm x D141mm				
Weight		115g				Scanner: 178g (Battery included) Cradle: 219g				
Power		5V+-5%								
Trigger switch		>1,000,000 cycles								
Light source		RED LED 620nm~630nm								
Interface		USB (HID/Virtual Com), RS-232								
Indication		LED and adjustable beep sound, vibrator								
Battery		-				Rechargeable Li-Ion battery pack (3.6V, 2600mAh, 9.36Wh)				
Battery charge time		-				Full charged 5 hours (For adapter) Full charged 7 hours (For USB cable only)				
Standby idle		-				>102 hours				
Number of scan		-				>96,000 reads				
Expected hours of operation		-				>81 hours				
Supported connection		-				BT 2.1+EDR, 100meter Support SPP/HID				
Performance										
Resolution		3mil PCS>=30%								
Scan Rate		500 scan/sec								
Scan Width		25.7cm (code 39 , 20mil,pcs 90%)								
Scan Angle		Yaw: ±60° Pitch: ±70° Roll: ±45° , EAN13, 13mil								
Environment										
Light strength		80,000 Lux (PCS 90% / Code 39, 20mil "1234") Continue reading								
Temperature	Operating	-20°C to 60°C (-4°F to 140°F)								
	Storage	-30°C to 70°C (-22°F to 158°F)				-20°C to 60°C (-4°F to 140°F)				
	Battery Charge	-				0°C to 40°C (32°F to 104°F)				
Humidity		5% to 95% relative humidity, non-condensing								
ESD		±12KV Contact discharge, ±20KV Air discharge, ±12KV Vcp Hcp discharge								
Drop		1.8M								
Regulatory										
Regulatory Approvals		CE, FCC, BSMI, RoHS, WEEE, BIS								
Environmental				RO	HS compliant					

*Argox reserves the right to enhance and modify the specification without prior notice. Please check Argox sales representative for most updated specifications.

ARGOX Certified Repair Centers

Consult your local Argox business partners for location and contacts.



